

GEOTECHNICAL AND GEOLOGIC HAZARDS INVESTIGATION 18 ROAD AND K ROAD FRUITA, COLORADO PROJECT #01326-0027

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SUMMARY OF CONCLUSIONS AND RECOMMENDATIONS

A geologic hazards and geotechnical investigation was conducted for a proposed residential subdivision at 18 Road and K Road in Fruita, Colorado. The project location is shown on Figure 1 – Site Location Map. The purpose of the investigation was to evaluate the surface and subsurface conditions at the site with respect to geologic hazards, foundation design, pavement design, and earthwork for the proposed development. This summary has been prepared to include the information required by civil engineers, structural engineers, and contractors involved in the project.

Subsurface Conditions (p. 2)

The subsurface investigation consisted of two borings and nine test pits. The locations of the borings and test pits are shown on Figure 2 – Site Plan. The borings and test pits encountered sandy silt and silty sand soils. Groundwater was encountered at depths of between 3.5 and 8.0 feet at the time of the investigations. The native soils are slightly plastic and slightly collapsible to very slightly expansive.

Geologic Hazards and Constraints (p. 3)

No geologic hazards or constraints were identified which would preclude development of this property. However, moisture sensitive soils were encountered during the subsurface investigation and these materials may impact the design and construction of foundations, driveways, etc. Shallow groundwater may also impact the development.

Summary of Foundation Recommendations

- Foundation Type Spread Footings or Monolithic (turndown) Structural Slabs. (p. 4)
- Structural Fill Minimum of 24-inches below foundations. The native soils are suitable for re-use as structural fill. Imported structural fill should consist of granular, non-expansive, *non-free draining* material with greater than 10% passing the #200 sieve and Liquid Limit of less than 30 approved by HBET.(p. 4)
- *Maximum Allowable Bearing Capacity* − 1,500 psf. (p. 5)
- Subgrade Modulus –150 pci for native soils. 200 pci for imported granular materials.
 (p. 5)
- Lateral Earth Pressure 45 pcf active. 65 pcf at-rest. (p. 5)

Summary of Pavement Recommendations (p. 6)

Internal Subdivision Roadways

EDLA = 20, Structural Number = 3.50

		PAVEM	ENT SECTION (Inches)	
ALTERNATIVE	Hot-Mix Asphalt Pavement	CDOT Class 6 Base Course	CDOT Class 3 Subbase Course	Concrete Pavement	TOTAL
A	3.0	15.0			18.0
В	4.0	12.0			16.0
C	3.0	6.0	13.0		22.0
Rigid Pavement		6.0		8.0	14.0

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FIGURES

Figure 1 – Site Location Map Figure 2 – Site Plan

APPENDICES

Appendix A – UDSA NRCS Soil Survey Data Appendix B – Typed Boring and Test Pit Logs Appendix C – Laboratory Testing Results



1.0 INTRODUCTION

As part of the continued development in Western Colorado, a new residential subdivision is proposed at 18 Road and K Road in Fruita, Colorado. As part of the development process, Huddleston-Berry Engineering and Testing, LLC (HBET) was retained by J. Howell, LLC to conduct a geologic hazards and geotechnical investigation at the site.

1.1 Scope

As discussed above, a geologic hazards and geotechnical investigation was conducted at 18 Road and K Road in Fruita, Colorado. The scope of the investigation included the following components:

- Conducting a subsurface investigation to evaluate the subsurface conditions at the site.
- Collecting soil samples and conducting laboratory testing to determine the engineering properties of the soils at the site.
- Providing recommendations for foundation type and subgrade preparation.
- Providing recommendations for bearing capacity.
- Providing recommendations for lateral earth pressure.
- Providing recommendations for pavements.
- Providing recommendations for drainage, grading, and general earthwork.
- Evaluating potential geologic hazards at the site.

The investigation and report were completed by a Colorado registered professional engineer in accordance with generally accepted geotechnical and geological engineering practices. This report has been prepared for the exclusive use of J. Howell, LLC.

1.2 Site Location and Description

The site encompasses approximately 9 acres at the southeast corner of 18 Road and K Road in Fruita, Colorado. The project location is shown on Figure 1 – Site Location Map.

At the time of the investigation the site was open agricultural/pasture land. The site sloped very gently down to the west and vegetation consisted primarily of pasture grasses. The site was bordered to the north by K Road, to the south and east by existing residences, and to the west by 18 Road.

1.3 Proposed Construction

The proposed construction is anticipated to include subdivision of the property into fifty single-family residential lots. New utilities and internal subdivision roadways will also be included in the development.



2.0 GEOLOGIC SETTING

2.1 Soils

Soils data was obtained from the USDA Natural Resource Conservation Service Web Soil Survey. The data indicates that the soils at the site consist of Sagers silty clay loam, 0 to 2 percent slopes; and Turley clay loam, 0 to 2 percent slopes. Soil survey data, including descriptions of the soil units, is included in Appendix A.

Structure construction in the site soils is described as being not limited to somewhat limited due to shrink-swell. The site soils are indicated to have a moderate potential for frost action, moderate risk of corrosion of uncoated steel, and low to moderate risk of corrosion of concrete.

2.2 Geology

According to the *Geologic Map of the Fruita Quadrangle, Mesa County, Colorado* (2009), the site is underlain by alluvial mudflow and fan valley fill deposits.

2.3 Groundwater

Groundwater was encountered in the subsurface at depths of between 3.5 and 8.0 at the time of the investigations.

3.0 FIELD INVESTIGATION

3.1 Subsurface Investigation

The subsurface investigation included two borings on May 18, 2023 and nine test pits on September 15, 2023. The locations of the borings and test pits are shown on Figure 2 – Site Plan. Typed boring and test pit logs are included in Appendix B. Samples of the subsurface soils were collected during Standard Penetration Testing (SPT) and using bulk sampling methods at the locations shown on the logs.

As indicated on the logs, the subsurface conditions at the site were consistent. The borings and test pits generally encountered 1.0 to 1.5 feet of topsoil above brown, moist to wet, medium stiff to soft / medium dense to loose sandy silt and silty sand soils to the bottoms of the borings/excavations. Groundwater was encountered in the borings conducted in March at depths of between 3.5 and 5.5 feet. In the test pits conducted in September, groundwater was encountered in three of the test pits at a depth of 8.0 feet.

3.2 Field Reconnaissance

The field reconnaissance included walking the site during the subsurface investigation. In general, the site was gently sloping. No evidence of landslides, debris flows, rockfalls, etc. was observed.



4.0 LABORATORY TESTING

Selected soil samples collected from the test pits were tested in the Huddleston-Berry Engineering and Testing LLC geotechnical laboratory for natural moisture content determination, grain size analysis, Atterberg limits determination, maximum dry density and optimum moisture content (Proctor) determination, water soluble sulfates content, and California Bearing Ratio (CBR). The laboratory testing results are included in Appendix C.

The laboratory testing results indicate that the native silt and sand soils are slightly plastic. In general, based upon the Atterberg limits of the materials and upon our experience with similar soils in the vicinity of the subject site, the native sand and silt soils are anticipated to be slightly collapsible at their existing density. However, the CBR results indicate that the native soils are very slightly expansive when compacted and introduced to excess moisture with up to approximately 0.4% expansion measured in the laboratory.

5.0 GEOLOGIC INTERPRETATION

5.1 Geologic Hazards

The primary geologic hazard identified on the site is the presence of moisture sensitive soils. However, shallow groundwater may also impact the construction.

5.2 Geologic Constraints

In general, the primary geologic constraint to construction at the site is the presence of moisture sensitive soils. However, shallow groundwater may also impact the construction.

5.3 Water Resources

No water supply wells were observed on the property. However, shallow groundwater was encountered at the site. In general, with proper design and construction, development of the site is not anticipated to adversely affect surface water or groundwater.

5.4 Mineral Resources

Potential mineral resources in the Grand Valley generally include gravel, uranium ore, and commercial rock products such as flagstone. Based upon the results of the subsurface investigation and available geologic information, HBET does not believe that any commercial quality mineral resources exist at this site.



6.0 CONCLUSIONS

Based upon the available data sources, field investigation, and nature of the proposed subdivision, HBET does not believe that there are any geologic conditions which should preclude subdivision of the site. However, foundations, pavements, and earthwork will have to consider the impacts of the moisture sensitive soils and shallow groundwater at the site.

7.0 RECOMMENDATIONS

7.1 Foundations

Based upon the results of the subsurface investigation and nature of the proposed construction, shallow foundations are generally recommended. Spread footings and monolithic (turndown) structural slab foundations are both appropriate alternatives. However, in order to provide a uniform bearing stratum and reduce the risk of excessive differential movements, it is recommended that the foundations be constructed above a minimum of 24-inches of structural fill.

As indicated previously, the native soils were indicated to be slightly expansive when compacted. However, the magnitude of expansion was small. Therefore with careful moisture control and proper compaction, the native soils, exclusive of topsoil, are suitable for reuse as structural fill. Imported structural fill should consist of a granular, non-expansive, *non-free draining* material with greater than 10% passing the #200 sieve and Liquid Limit of less than 30. However, all proposed imported structural fill materials should be approved by HBET.

For spread footing foundations, the footing areas may be trenched. However, for monolithic slab foundations, the structural fill should extend across the entire building pad area to a depth of 24-inches below the turndown edges. Structural fill should extend laterally beyond the edges of the foundations a distance equal to the thickness of structural fill for both foundation types.

Prior to placement of structural fill, it is recommended that the bottoms of the foundation excavations be scarified to a depth of 6 to 8-inches, moisture conditioned, and re-compacted to a minimum of 95% of the standard Proctor maximum dry density, within ±2% of the optimum moisture content as determined in accordance with ASTM D698. However, soft soils were encountered in the subsurface. It is possible that the soft soils were associated with flood irrigation of the site and the soils may stiffen prior to construction. However, if soft conditions remain, it may be necessary to utilize geotextile and/or geogrid in conjunction with up to 30-inches of additional granular fill to stabilize the subgrade. HBET should be contacted to provide recommendations for subgrade stabilization based upon the actual conditions encountered during construction.



Structural fill should be moisture conditioned, placed in maximum 8-inch loose lifts, and compacted to a minimum of 95% of the standard Proctor maximum dry density for fine grained soils or modified Proctor maximum dry density for coarse grained soils, within $\pm 2\%$ of the optimum moisture content as determined in accordance with ASTM D698 or D1557C, respectively. Structural fill should be extended to within 0.1-feet of the bottom of the foundation. No more than 0.1-feet of gravel should be placed below the footings or turndown edge as a leveling course.

For structural fill consisting of the native soils or imported granular materials, and foundation building pad preparation as recommended, a maximum allowable bearing capacity of 1,500 psf may be used. In addition, a modulus of subgrade reaction of 150 pci may be used for structural fill consisting of the native soils and a modulus of 200 pci may be used for structural fill consisting of approved materials. Foundations subject to frost should be at least 24 inches below the finished grade.

7.2 Non-Structural Floor Slabs and Exterior Flatwork

In order to limit the potential for movement of floor slabs and/or exterior flatwork, it is recommended that non-structural floor slabs be constructed above a minimum of 18-inches of structural fill with subgrade preparation and fill placement in accordance with the *Foundations* section of this report. It is recommended that exterior flatwork be constructed above a minimum of 12-inches of structural fill.

7.3 Corrosion of Concrete and Steel

The USDA Soil Survey Data indicates that the site soils have a low to moderate potential for corrosion of concrete. Therefore, at a minimum, Type I-II sulfate resistant cement is recommended for construction at this site.

The Soil Survey Data also indicates that the site soils have a moderate potential for corrosion of uncoated steel. Therefore, buried steel utilities or other buried steel structural elements should consider corrosion in their design.

7.4 Lateral Earth Pressures

Stemwalls or retaining walls should be designed to resist lateral earth pressures. For backfill consisting of the native soils or imported granular, non-free draining, non-expansive material, an active equivalent fluid unit weight of 45 pcf may be used in areas where no surcharge loads are present. An at-rest equivalent fluid unit weight of 65 pcf may be used for braced walls. Lateral earth pressures should be increased as necessary to reflect any surcharge loading behind the walls.



7.4 Drainage

Grading and drainage are critical for the long-term performance of the structures and grading around the structures should be designed to carry precipitation and runoff away from the structures. It is recommended that the finished ground surface drop at least twelve inches within the first ten feet away from the structures. It is also recommended that landscaping within five feet of the structures include primarily desert plants with low water requirements. In addition, it is recommended that irrigation, including drip lines, within ten feet of foundations be minimized.

HBET recommends that downspout extensions be used which discharge a minimum of 15 feet from the structures or beyond the backfill zones, whichever is greater. However, if subsurface downspout drains are utilized, they should be carefully constructed of solid-wall PVC and should daylight a minimum of 15 feet from the structures. In addition, an impermeable membrane is recommended below subsurface downspout drain lines. Dry wells should not be used.

7.5 Excavations

Excavations in the soils at the site may stand for short periods of time but should not be considered to be stable. Therefore, trenching and excavations should be sloped back, shored, or shielded for worker protection in accordance with applicable OSHA standards. The native soils at the site generally classify as Type C soil with regard to OSHA's *Construction Standards for Excavations*. For Type C soils, the maximum allowable slope in temporary cuts is 1.5H:1V.

7.6 Pavements

The proposed construction is anticipated to include internal subdivision roadways. As discussed previously, the pavement subgrade materials consist primarily of silt and sand soils. The design California Bearing Ratio (CBR) of the native soils was determined in the laboratory to be approximately 2.0. This corresponds to a Resilient Modulus of 3,000 psi.

Based upon the subgrade conditions and anticipated traffic loading, flexible and rigid pavement section alternatives were developed in accordance with AASHTO design methodologies. The following minimum pavement section alternatives are recommended:

Internal Subdivision Roadways

EDLA = 20, Structural Number = 3.50

,		PAVEM	ENT SECTION (I	Inches)	
ALTERNATIVE	Hot-Mix Asphalt Pavement	CDOT Class 6 Base Course	Concrete Pavement	TOTAL	
A	3.0	15.0			18.0
В	4.0	12.0			16.0
С	3.0	6.0	13.0		22.0
Rigid Pavement		6.0		8.0	14.0



Prior to pavement placement, areas to be paved should be stripped of all topsoil, fill, or other unsuitable materials. It is recommended that the subgrade soils be scarified to a depth of 12-inches; moisture conditioned, and recompacted to a minimum of 95% of the standard Proctor maximum dry density, within $\pm 2\%$ of optimum moisture content as determined by AASHTO T-99. However, soft soils were encountered in the subsurface. It is possible that the soft soils were associated with flood irrigation of the site and the soils may stiffen prior to construction. However, if soft conditions remain, it may be necessary to utilize geotextile and/or geogrid in conjunction with up to 30-inches of additional granular fill to stabilize the subgrade. HBET should be contacted to provide recommendations for subgrade stabilization based upon the actual conditions encountered during construction.

Aggregate base course and subbase course should be placed in maximum 9-inch loose lifts, moisture conditioned, and compacted to a minimum of 95% and 93% of the maximum dry density, respectively, at -2% to +3% of optimum moisture content as determined by AASHTO T-180. In addition to density testing, base course should be proofrolled to verify subgrade stability.

It is recommended that Hot-Mix Asphaltic (HMA) pavement conform to CDOT grading SX or S specifications and consist of an approved 75 gyration Superpave method mix design. HMA pavement should be compacted to between 92% and 96% of the maximum theoretical density. An end point stress of 50 psi should be used. It is recommended that rigid pavements consist of CDOT Class P concrete or alternative approved by the Engineer. In addition, pavements should conform to local specifications.

The long-term performance of the pavements is dependent on positive drainage away from the pavements. Ditches, culverts, and inlet structures in the vicinity of paved areas must be maintained to prevent ponding of water on the pavement.

8.0 GENERAL

The recommendations included above are based upon the results of the subsurface investigation and on our local experience. These conclusions and recommendations are valid only for the proposed construction.

As discussed previously, the subsurface conditions at the site were fairly consistent. However, the precise nature and extent of any subsurface variability may not become evident until construction. As a result, it is recommended that HBET provide construction materials testing and engineering oversight during the entire construction process.



It is important to note that the recommendations herein are intended to reduce the risk of structural movement and/or damage, to varying degrees, associated with volume change of the native soils. However, HBET cannot predict long-term changes in subsurface moisture conditions and/or the precise magnitude or extent of volume change. Where significant changes in shallow subsurface moisture occur due to poor grading, improper stormwater management, utility line failure, excess irrigation, or other cause, either during construction or the result of actions of the property owners, several inches of movement are possible. In addition, any failure to comply with the recommendations in this report releases Huddleston-Berry Engineering & Testing, LLC of any liability with regard to the performance of structures, flatwork, etc. at this site.

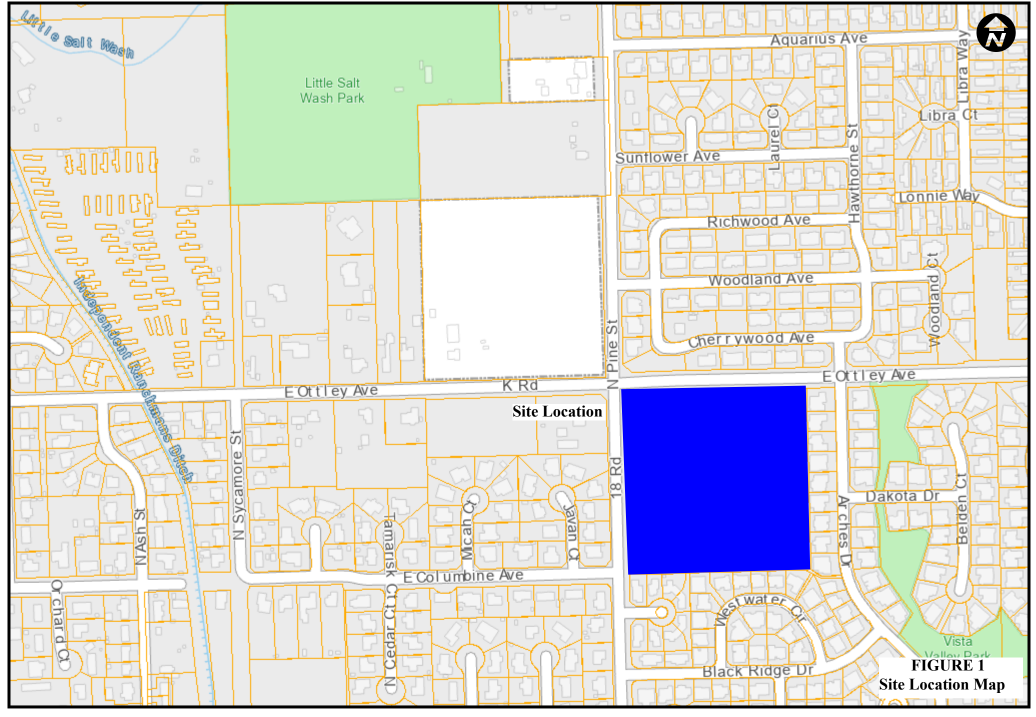
Huddleston-Berry Engineering and Testing, LLC is pleased to be of service to your project. Please contact us if you have any questions or comments regarding the contents of this report.

Respectfully Submitted:

Huddleston-Berry Engineering and Testing, LLC



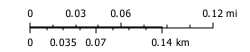
Michael A. Berry, P.E. Vice President of Engineering



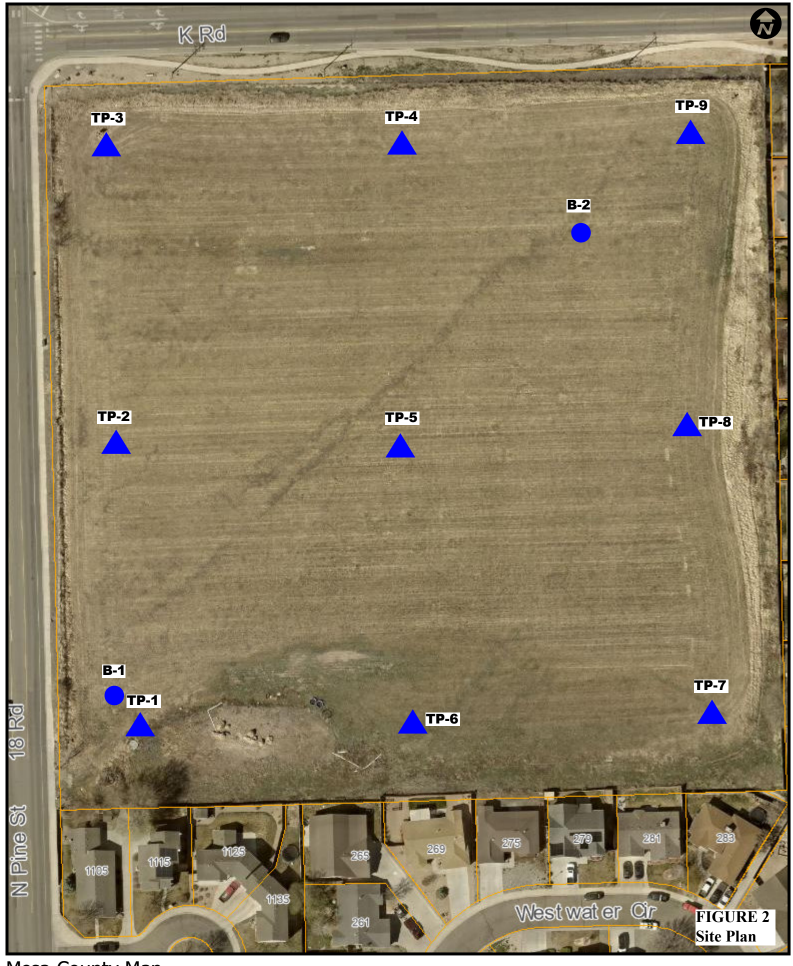
Mesa County Map

The Geographic Information System (GIS) and its components are designed as a source of reference for answering inquiries, for planning and for modeling. GIS is not intended or does not repibac legal description information in the chain of title and other information contained in difficial government records such as the County Clerk and Recorders office or the courts. In addition, the representations of location in this GIS-cannot be substitute for actual legal surveys.

The information contained herein is believed accusted and suitable for the limited uses, and subject to the limited uses, so the substitute of the limited uses, and subject to the limited uses, and subject to the limited uses in the limited uses. The limited uses in the limited uses, and subject to the limited uses, so that is all responsibly for any and all diamages, including consequential damages, which may flow from the user's use of this information.







Mesa County Map

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The information contained herein is believed accurate and suitable for the limited uses, and subject to the limitations, set forth above. Mesa County makes no warranty as to the accuracy or suitability of any information contained herein. Users assume all risk and responsibility for any and all damages, including onsequential damages, which may flow from the user's use of this information.

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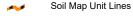
MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons



Soil Map Unit Points

Special Point Features

Blowout

Borrow Pit

36 Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Landfill ۵

Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot

Severely Eroded Spot 0

Sinkhole

Slide or Slip

Sodic Spot

Spoil Area

â Stony Spot

00 Very Stony Spot

Wet Spot Other

Special Line Features

Water Features

Δ

Streams and Canals

Transportation

Rails ---

Interstate Highways

US Routes

Major Roads

Local Roads

Background

Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24.000.

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

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

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

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

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

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

Soil Survey Area: Mesa County Area, Colorado Survey Area Data: Version 14, Aug 22, 2023

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: Jun 24, 2020—Jul 8. 2020

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Вс	Sagers silty clay loam, 0 to 2 percent slopes	1.7	19.0%
Tr	Turley clay loam, 0 to 2 percent slopes	7.4	81.0%
Totals for Area of Interest		9.1	100.0%

Map Unit Description

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

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

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

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

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

Soils that have profiles that are almost alike make up a *soil series*. All the soils of a series have major horizons that are similar in composition, thickness, and arrangement. Soils of a given series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

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

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

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

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

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

Additional information about the map units described in this report is available in other soil reports, which give properties of the soils and the limitations, capabilities, and potentials for many uses. Also, the narratives that accompany the soil reports define some of the properties included in the map unit descriptions.

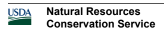
Report—Map Unit Description

Mesa County Area, Colorado

Bc—Sagers silty clay loam, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: k0bq Elevation: 4,490 to 5,900 feet



Mean annual precipitation: 6 to 9 inches

Mean annual air temperature: 50 to 55 degrees F

Frost-free period: 140 to 180 days

Farmland classification: Prime farmland if irrigated

Map Unit Composition

Sagers and similar soils: 90 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

Description of Sagers

Setting

Landform: Terraces

Landform position (three-dimensional): Tread

Down-slope shape: Concave, linear

Across-slope shape: Linear

Parent material: Cretaceous source alluvium derived from

sandstone and shale

Typical profile

Ap - 0 to 12 inches: silty clay loam C - 12 to 25 inches: silty clay loam Cy - 25 to 60 inches: silty clay loam

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.21 to 0.71 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None

Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Gypsum, maximum content: 5 percent

Maximum salinity: Very slightly saline to moderately saline (2.0 to

8.0 mmhos/cm)

Available water supply, 0 to 60 inches: High (about 9.7 inches)

Interpretive groups

Land capability classification (irrigated): 4e Land capability classification (nonirrigated): 7c

Hydrologic Soil Group: C

Ecological site: R034BY106UT - Desert Loam (Shadscale)

Hydric soil rating: No

Tr—Turley clay loam, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: k0d8 Elevation: 4,500 to 4,800 feet



Mean annual precipitation: 6 to 9 inches

Mean annual air temperature: 50 to 55 degrees F

Frost-free period: 140 to 180 days

Farmland classification: Prime farmland if irrigated

Map Unit Composition

Turley and similar soils: 90 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

Description of Turley

Setting

Landform: Stream terraces

Landform position (three-dimensional): Tread

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

Parent material: Cretaceous slope alluvium derived from sandstone

and shale

Typical profile

Ap - 0 to 10 inches: clay loam
C1 - 10 to 20 inches: fine sandy loam
C2 - 20 to 30 inches: clay loam
C3 - 30 to 60 inches: loam

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.21 to 0.71 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None

Frequency of ponding: None

Calcium carbonate, maximum content: 10 percent

Gypsum, maximum content: 4 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Available water supply, 0 to 60 inches: High (about 9.6 inches)

Interpretive groups

Land capability classification (irrigated): 3e Land capability classification (nonirrigated): 5e

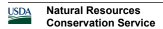
Hydrologic Soil Group: C

Ecological site: R034BY106UT - Desert Loam (Shadscale)

Hydric soil rating: No

Data Source Information

Soil Survey Area: Mesa County Area, Colorado Survey Area Data: Version 14, Aug 22, 2023



Dwellings and Small Commercial Buildings

Soil properties influence the development of building sites, including the selection of the site, the design of the structure, construction, performance after construction, and maintenance. This table shows the degree and kind of soil limitations that affect dwellings and small commercial buildings.

The ratings in the table are both verbal and numerical. Rating class terms indicate the extent to which the soils are limited by all of the soil features that affect building site development. *Not limited* indicates that the soil has features that are very favorable for the specified use. Good performance and very low maintenance can be expected. *Somewhat limited* indicates that the soil has features that are moderately favorable for the specified use. The limitations can be overcome or minimized by special planning, design, or installation. Fair performance and moderate maintenance can be expected. *Very limited* indicates that the soil has one or more features that are unfavorable for the specified use. The limitations generally cannot be overcome without major soil reclamation, special design, or expensive installation procedures. Poor performance and high maintenance can be expected.

Numerical ratings in the table indicate the severity of individual limitations. The ratings are shown as decimal fractions ranging from 0.01 to 1.00. They indicate gradations between the point at which a soil feature has the greatest negative impact on the use (1.00) and the point at which the soil feature is not a limitation (0.00).

Dwellings are single-family houses of three stories or less. For dwellings without basements, the foundation is assumed to consist of spread footings of reinforced concrete built on undisturbed soil at a depth of 2 feet or at the depth of maximum frost penetration, whichever is deeper. For dwellings with basements, the foundation is assumed to consist of spread footings of reinforced concrete built on undisturbed soil at a depth of about 7 feet. The ratings for dwellings are based on the soil properties that affect the capacity of the soil to support a load without movement and on the properties that affect excavation and construction costs. The properties that affect the load-supporting capacity include depth to a water table, ponding, flooding, subsidence, linear extensibility (shrink-swell potential), and compressibility. Compressibility is inferred from the Unified classification. The properties that affect the ease and amount of excavation include depth to a water table, ponding, flooding, slope, depth to bedrock or a cemented pan, hardness of bedrock or a cemented pan, and the amount and size of rock fragments.

Small commercial buildings are structures that are less than three stories high and do not have basements. The foundation is assumed to consist of spread footings of reinforced concrete built on undisturbed soil at a depth of 2 feet or at the depth of maximum frost penetration, whichever is deeper. The ratings are based on the soil properties that affect the capacity of the soil to support a load without movement and on the properties that affect excavation and construction costs. The properties that affect the load-supporting capacity include depth to a water table, ponding, flooding, subsidence, linear extensibility (shrink-swell potential), and compressibility (which is inferred from the Unified classification). The properties that affect the ease and amount of excavation include flooding, depth to a water table, ponding, slope, depth to bedrock or a cemented pan, hardness of bedrock or a cemented pan, and the amount and size of rock fragments.

Information in this table is intended for land use planning, for evaluating land use alternatives, and for planning site investigations prior to design and construction. The information, however, has limitations. For example, estimates and other data generally apply only to that part of the soil between the surface and a depth of 5 to 7 feet. Because of the map scale, small areas of different soils may be included within the mapped areas of a specific soil.

The information is not site specific and does not eliminate the need for onsite investigation of the soils or for testing and analysis by personnel experienced in the design and construction of engineering works.

Government ordinances and regulations that restrict certain land uses or impose specific design criteria were not considered in preparing the information in this table. Local ordinances and regulations should be considered in planning, in site selection, and in design.

Report—Dwellings and Small Commercial Buildings

[Onsite investigation may be needed to validate the interpretations in this table and to confirm the identity of the soil on a given site. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the potential limitation. The table shows only the top five limitations for any given soil. The soil may have additional limitations]

Dwellings and Small Commercial Buildings–Mesa County Area, Colorado													
Map symbol and soil name	map	Dwellings without basements	ut	Dwellings with base	ments	Small commercial buildings							
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value						
Bc—Sagers silty clay loam, 0 to 2 percent slopes													
Sagers	90	Somewhat limited		Somewhat limited		Somewhat limited							
		Shrink-swell	0.03	Shrink-swell	0.03	Shrink-swell	0.03						
Tr—Turley clay loam, 0 to 2 percent slopes													
Turley	rley 90 Not limited					Not limited							

Data Source Information

Soil Survey Area: Mesa County Area, Colorado Survey Area Data: Version 14, Aug 22, 2023

Soil Features

This table gives estimates of various soil features. The estimates are used in land use planning that involves engineering considerations.

A *restrictive layer* is a nearly continuous layer that has one or more physical, chemical, or thermal properties that significantly impede the movement of water and air through the soil or that restrict roots or otherwise provide an unfavorable root environment. Examples are bedrock, cemented layers, dense layers, and frozen layers. The table indicates the hardness and thickness of the restrictive layer, both of which significantly affect the ease of excavation. *Depth to top* is the vertical distance from the soil surface to the upper boundary of the restrictive layer.

Subsidence is the settlement of organic soils or of saturated mineral soils of very low density. Subsidence generally results from either desiccation and shrinkage, or oxidation of organic material, or both, following drainage. Subsidence takes place gradually, usually over a period of several years. The table shows the expected initial subsidence, which usually is a result of drainage, and total subsidence, which results from a combination of factors.

Potential for frost action is the likelihood of upward or lateral expansion of the soil caused by the formation of segregated ice lenses (frost heave) and the subsequent collapse of the soil and loss of strength on thawing. Frost action occurs when moisture moves into the freezing zone of the soil. Temperature, texture, density, saturated hydraulic conductivity (Ksat), content of organic matter, and depth to the water table are the most important factors considered in evaluating the potential for frost action. It is assumed that the soil is not insulated by vegetation or snow and is not artificially drained. Silty and highly structured, clayey soils that have a high water table in winter are the most susceptible to frost action. Well drained, very gravelly, or very sandy soils are the least susceptible. Frost heave and low soil strength during thawing cause damage to pavements and other rigid structures.

Risk of corrosion pertains to potential soil-induced electrochemical or chemical action that corrodes or weakens uncoated steel or concrete. The rate of corrosion of uncoated steel is related to such factors as soil moisture, particle-size distribution, acidity, and electrical conductivity of the soil. The rate of corrosion of concrete is based mainly on the sulfate and sodium content, texture, moisture content, and acidity of the soil. Special site examination and design may be needed if the combination of factors results in a severe hazard of corrosion. The steel or concrete in installations that intersect soil boundaries or soil layers is more susceptible to corrosion than the steel or concrete in installations that are entirely within one kind of soil or within one soil layer.

For uncoated steel, the risk of corrosion, expressed as *low*, *moderate*, or *high*, is based on soil drainage class, total acidity, electrical resistivity near field capacity, and electrical conductivity of the saturation extract.

For concrete, the risk of corrosion also is expressed as *low*, *moderate*, or *high*. It is based on soil texture, acidity, and amount of sulfates in the saturation extract.

Report—Soil Features

	Soil Features–Mesa County Area, Colorado											
Map symbol and		Res	strictive Layer		Subs	idence	Potential for frost	Risk of	corrosion			
soil name	Kind	Depth to top	Thickness	Hardness	Initial	Total	action	Uncoated steel	Concrete			
		Low-RV- High	Range		Low- High	Low- High						
		In	In		In	In						
Bc—Sagers silty clay loam, 0 to 2 percent slopes												
Sagers		_	_		0	0	Moderate	Moderate	Moderate			
Tr—Turley clay loam, 0 to 2 percent slopes												
Turley		_	_		0	0	Moderate	Moderate	Low			

Data Source Information

Soil Survey Area: Mesa County Area, Colorado Survey Area Data: Version 14, Aug 22, 2023

Huddleston-Berry Engineering & Testing, LLC 2789 Riverside Parkway Grand Junction, CO 81501 970-255-8005

GEOTECH BH COLUMNS 01326-0027 18 AND K ROAD.GPJ GINT US LAB.GDT 10/12/23

BORING NUMBER B-1 PAGE 1 OF 1

CLIEN	IT <u>J</u>	Howell, LLC	PROJECT NAME 18 and K Roads										
PROJ	ECT	NUMBER <u>01326-0027</u>	PROJEC	T LOCAT	ION _	Fruita, CO							
DATE	STAI	RTED _5/18/23	GROUND	ELEVA	TION _			HOLE	SIZE	3			
DRILL	ING (CONTRACTOR S. McKracken	GROUND	WATER	LEVE	LS:							
DRILL	ING I	METHOD Simco 2000 Truck Rig				LING 5.51							
LOGG	ED B	Y TEC CHECKED BY MAB	▼ AT	END OF	DRILL	ING 5.5 ft	t						
NOTE	s		AF"	TER DRI	LLING								
				ш	%			Ŀ		ATT	ERBE		F
I	2			SAMPLE TYPE NUMBER	RECOVERY 9 (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)		IMITS		FINES CONTENT (%)
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION		MBI	NSE	A S S	(ET (tsf)	Dcf)	ST	윽느	TIC TIC	F	0 8
Ω	GR			AMA		m O Z	8	Σ	ON O	LIQUID	LAS	PLASTICITY INDEX	ES
0				Ŋ	2		Ф	Ω	0		ъ	П	트
	<u>, 17</u>												
	7 . 5.7	Sandy SILT (ml) to Silty SAND (sm), brown, moist to wet,	medium										
		stiff to very soft / medium dense to loose	,										
_				√ ss		2-2-3							
				1	78	(5)							
				<u>/ \</u>									
_													
5													
		<u> </u>											
				\									
				V ss	83	1-1-1							
				2		(2)							
10													
				\/		4.4.0							
				SS 3	100	1-1-2 (3)							
				/ \									
15													
				\ /									
				V ss ₄	100	0-1-2-1							
20				/\ 4		(3)							
20		Bottom of hole at 20.0 feet.		<u>' \</u>									

Huddleston-Berry Engineering & Testing, LLC 2789 Riverside Parkway Grand Junction, CO 81501 970-255-8005 Huddleston-Berry Engineering & Testing, LLC PAGE 1 OF 1

CLIEN	NT _J	Howell, LLC	PROJECT NAME 18 and K Roads									
PROJ	ECT	NUMBER <u>01326-0027</u>	PROJECT LO	CATION	Fruita, CO							
DATE	STA	RTED <u>5/18/23</u> COMPLETED <u>5/18/23</u>	GROUND ELE	VATION			HOLE	SIZE	4			
DRILL	ING (CONTRACTOR S. McKracken										
DRILL	ING I	METHOD Simco 2000 Truck Rig										
LOGO	SED B	Y TEC CHECKED BY MAB	▼ AT END	OF DRIL	LING 3.51	ft						
NOTE	S		AFTER I	ORILLIN	3 <u></u>							
			Й	%		j	Ť.	(9)	AT	TERBE LIMITS	RG	LN:
o DEPTH (ft)	GRAPHIC	MATERIAL DESCRIPTION	SAMPLE TYPE	RECOVERY 9	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID		PLASTICITY INDEX	FINES CONTENT (%)
	<u> </u>	Sandy SILT with Organics (TOPSOIL)										
	17.21,	Sandy SILT (ml) to Silty SAND (sm), brown, moist to wet, stiff to very soft / medium dense to loose	medium									
	-	Y		SS 72	3-1-2 (3)	_						
5	-											
	-											
	-		\$	100	0-0-0 (0)							
10	-											
	-											
	-		5	SS 100	1-1-1 (2)							
15	_											
	-											
	- -		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SS 100	1-1-1-3 (2)							
20	Ш	Bottom of hole at 20.0 feet.	/ \	_		+						

Huddleston-Berry Engineering & Testing, LLC 2789 Riverside Parkway Grand Junction, CO 81501 970-255-8005 TEST PIT NUMBER TP-1 PAGE 1 OF 1

	. 00.											
CLIEN	IT <u>J</u>	Howell, LLC PRO	JECT NAME	_18 ar	nd K Roads	6						
PROJ	ECT N	<u>UMBER</u> <u>01326-0027</u> PRO	JECT LOCAT	TION _	Fruita, CO							
DATE	STAR	RTED 9/15/23 COMPLETED 9/15/23 GRO	OUND ELEVA	TION _			TEST	PIT S	ZE _			
EXCA	VATIC		OUND WATER									
		_	Z AT TIME OI									
			AT END OF		· <u></u>	8.0 ft						
NOTE	s		AFTER EXC	CAVAT	ION							
			щ	%	_	z	<u> </u> -	@	AT7	ERBE IMITS	RG	FINES CONTENT (%)
DEPTH (ft)	HIC 3		T Z	ER (BLOW COUNTS (N VALUE)	H (∀ (:	N			≽	III (
E (#)	ZAP LO(MATERIAL DESCRIPTION	PLE	ROM ROM	BLO OUN VAL	Ä 🕫	N @	TSE TE		STIC	듣兴	8
	Ð		SAMPLE TYPE NUMBER	RECOVERY (RQD)	_0 <u>S</u>	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	을트	PLASTIC LIMIT	PLASTICITY INDEX	NES
0.0	71 18. 71	Sandy SILT with organics (TOPSOIL)		 				_			₫.	正
	17 . 717	Sandy Sich with organics (TOPSOIL)										
	<u> </u>											
	<u>//· \ \ //</u> ·											
	7 V . 7											
	<u>/</u>	Sandy SILT (ML) to Silty SAND (sm), brown, moist to wet, med	ium									
		stiff to soft / medium dense to loose										
		**Lab Classified GB1		1								
2.5			m GB					14	20	18	2	70
			1								_	
				+								
5.0												
		*Walls collapsing at 6'										
7.5												
		Y										
		Bottom of test pit at 8.0 feet.										

TEST PIT NUMBER TP-2

Huddleston-Berry Engineering & Testing, LLC 2789 Riverside Parkway Grand Junction, CO 81501 970-255-8005

CLIENT J Howell, LLC

GEOTECH BH COLUMNS 01326-0027 18 AND K ROAD.GPJ GINT US LAB.GDT 10/12/23

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PROJ						PROJECT	PROJECT LOCATION Fruita, CO									
DATE	STA	RTED 9/15/	23	COMPLETED	9/15/23	GROUND	ELEVA1	TION _			TEST	PIT SI	ZE _			
EXCA	VAT	ION CONTRA	CTOR Wis	eland		GROUND	WATER	LEVE	LS:							
EXCA	VAT	ION METHOD	Trackh/Ba	ackhoe		AT	TIME OF	EXCA	VATION _	Dry						
LOGG	ED I	BY TEC		_ CHECKED B	Y MAB	AT	END OF	EXCA	VATION _	Dry						
NOTE	s _					AF	ER EXC	AVAT	ION							
							Й	%		j	<u>-</u>	(9)	ATT	ERBE	RG	۲.
DEPTH (ft)	HIC	0					SAMPLE TYPE NUMBER	RECOVERY 9 (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	M (I	MOISTURE CONTENT (%)		()	È	FINES CONTENT (%)
E (#)	ZAP I		M	IATERIAL DESC	RIPTION		PLE	OVE (RQI	BLO OUN VAL	KE)	N G	JIST ITEN	UID	STIC	듣띴	0%
	ਰ						NA N	ZEC	_0 <u>S</u>	200	JRY	MOS	LIQUID	PLA	PLASTICITY INDEX	NES
0.0	7 <u>1 1</u> V	vi Sandy	SII T with ord	ganics (TOPSOIL	1					_					<u>a</u>	正
	√ · 7 ·	- Sandy	SILT WILLTON	janics (10F301L	.)											
	<u>\ \ \ t_{\ell} .</u>	· <u>\i</u>														
	<u>//</u> · <u>\</u>	<u>12</u> .														
_	<u>. 1/</u> .:	74														
	<u>'</u> . <u>\</u> .	<u>'</u>	CII T (mil) to 1	Cilty CAND (om)	brown, moist, mediu	um atiff to										
		soft / m	edium dense	e to loose	brown, moist, medit	am sun to										
2.5																
_																
- 0																
5.0																
_																
7.5																
			E	Bottom of test pit	at 8.0 feet.											
				·												

PROJECT NAME 18 and K Roads

TEST PIT NUMBER TP-3

Huddleston-Berry Engineering & Testing, LLC 2789 Riverside Parkway Grand Junction, CO 81501 970-255-8005

GEOTECH BH COLUMNS 01326-0027 18 AND K ROAD.GPJ GINT US LAB.GDT 10/12/23

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CLIEN	IT _	J Howell, LLC PRO	PROJECT NAME 18 and K Roads										
PROJ	ECT	T NUMBER <u>01326-0027</u> PRO	OJECT LO	CAT	ION _	Fruita, CO							
DATE	STA	ARTED 9/15/23 COMPLETED 9/15/23 GR	OUND EL	EVAT	ION _			TEST	PIT SI	ZE _			
EXCA	VAT	TION CONTRACTOR Wiseland GR	OUND WA	ATER	LEVE	LS:							
EXCA	VAT	TION METHOD Trackh/Backhoe	$\overline{igspace}$ at tim	IE OF	EXCA	VATION _	8.0 ft						
LOGG	ED	BY TEC CHECKED BY MAB	X AT ENI	D OF	EXCA	VATION _8	3.0 ft						
NOTE	s _		AFTER	EXC	AVAT	ION							
			ц	I	%		j	ī.	(9)	ATT	ERBE	RG	L L
O DEPTH (ft)	GRAPHIC	MATERIAL DESCRIPTION	SAMPIFTYP	NUMBER	RECOVERY (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT W (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC LIMIT	PLASTICITY INDEX	FINES CONTENT (%)
0.0	71 1/2	Sandy SILT with organics (TOPSOIL)											
		Sandy SILT (ml) to Silty SAND (sm), brown, moist to wet, med stiff to soft / medium dense to loose	lium										
 2.5 		still to soit / medium dense to loose											
5.0													
		*Walls collapsing 6.5'											
7.5		Bottom of test pit at 8.0 feet.											
		Bottom of test pit at 6.0 feet.											

TEST PIT NUMBER TP-4 PAGE 1 OF 1

Huddleston-Berry Engineering & Testing, LLC 2789 Riverside Parkway Grand Junction, CO 81501 970-255-8005

					<u>18 ar</u>	id K Roads	i						
PROJ	ECT	NUMBER <u>01326-0027</u>	PROJEC	T LOCAT	ION _	Fruita, CO							
DATE	STA	RTED 9/15/23 COMPLETED 9/15/23	GROUND	ELEVA	TION _			TEST	PIT SI	ZE _			
EXCA	VAT	ON CONTRACTOR Wiseland	GROUND	WATER	LEVE	LS:							
EXCA	VAT	ON METHOD Trackh/Backhoe	$_{-}$ $_{ar{igstyle 2}}$ at	TIME OF	EXC	AVATION _	8.0 ft						
LOGG	ED I	Y TEC CHECKED BY MAB	_ ¥AT	END OF	EXCA	VATION _8	3.0 ft						
NOTE	s _		_ AF	TER EXC	AVAT	ION							
				111	vo					ATT	ERBE	RG	F
_	<u>⊇</u>			SAMPLE TYPE NUMBER	۶۲ %)	E) QE	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	L	_IMITS	<u>}</u>	FINES CONTENT (%)
DEPTH (ft)	APH	MATERIAL DESCRIPTION		LE J	S S S S S S	ALUN	(tsf)	Pcf)	ST N	≙⊨	일	ടെ	(%)
	GR			AM NO	RECOVERY (RQD)	BLOW COUNTS (N VALUE)	Š	\ \ \ \	M N N	ਕੁੱ≣	PLASTIC LIMIT	PLASTICITY INDEX	ES
0.0				Ś	쮼		<u> </u>		_ O	_	_] _	A N
	71 17	Sandy SILT with organics (TOPSOIL)											
	.; '.; · √ · ¬ √ · ¬ √ · ¬												
	<u> </u>												
		a											
	<u>v</u> . 7												
	TÌ	Sandy SILT (ml) to Silty SAND (sm), brown, moist, medi	ium stiff to										
		soft / medium dense to loose											
2.5													
_													
5.0													
7.5													
		Pottom of took with at 0.0 feet											
		Bottom of test pit at 8.0 feet.											

TEST PIT NUMBER TP-5 PAGE 1 OF 1

Huddleston-Berry Engineering & Testing, LLC 2789 Riverside Parkway Grand Junction, CO 81501 970-255-8005

CLIEN	NT J Howell, LLC PROJECT NAME 18 and K Roads												
PROJ	ECT	NUMBER <u>01326-0027</u>	PROJECT LOCATION _Fruita, CO										
DATE	STA	RTED 9/15/23 COMPLETED 9/15/23	GROUNE	ELEVA ^T	TION _			TEST	PIT SI	ZE _			
EXCA	VAT	ON CONTRACTOR Wiseland	GROUNE	WATER	LEVE	LS:							
EXCA	VAT	ION METHOD _Trackh/Backhoe	_ AT	TIME OF	EXCA	VATION _	Dry						
LOGG	ED	BY TEC CHECKED BY MAB											
NOTE	s _		_ AF	TER EXC	AVAT	ION							
				Щ	%		j	Ŀ.	(9)	ATT	ERBE	RG	NT
DEPTH (ft)	을.			SAMPLE TYPE NUMBER	RECOVERY (RQD)	√ UE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)			, -	FINES CONTENT (%)
EPT (#)	AP S	MATERIAL DESCRIPTION		Z.E.	OVE RQE	BLOW COUNTS (N VALUE)	(tsf)	P G	IST	号늘	STIC	ΞÄ	Ō%
	8			AMF	ECC (m O S	00	잝	Q N	LIQUID	LAS LIN	PLASTICITY INDEX	VES
0.0				S	I'E		<u> </u>		0		4	Ы	FII
	7/ 1/2	Sandy SILT with organics (TOPSOIL)											
	100												
	12· 3												
	<u>\ \ / /</u> .	i i											
	<u>1</u> . <u>\</u>												
		Sandy SILT (ml) to Silty SAND (SM), brown, moist, medisoft / medium dense to loose	ium stiff to										
		**Lab Classified GB1											
2.5				m GB					6	19	17	2	50
					1								
-													
5.0													
7.5													
		Bottom of test pit at 8.0 feet.											

TEST PIT NUMBER TP-6 PAGE 1 OF 1

Huddleston-Berry Engineering & Testing, LLC 2789 Riverside Parkway Grand Junction, CO 81501 970-255-8005

CLIENT J Howell, LLC PROJECT NAME 18 and K Roads													
PROJ	ECT	NUMBER 01326-0027 P	PROJECT LOCATION Fruita, CO										
DATE	STA	RTED <u>9/15/23</u> COMPLETED <u>9/15/23</u> G	ROUND	ELEVAT	TION _			TEST	PIT SI	ZE _			
EXCA	VAT	ION CONTRACTOR Wiseland G	ROUND	WATER	LEVE	LS:							
EXCA	VAT	ION METHOD _Trackh/Backhoe	AT	TIME OF	EXCA	VATION _	Dry						
LOGG	ED I	BY _TEC CHECKED BY _MAB	AT	END OF	EXCA	VATION _	Ory						
NOTE	s _		AF	TER EXC	AVAT	ION							
				Щ	%		j	Τ.	(9)	ATT	ERBE	RG	Z
DEPTH (ft)	GRAPHIC	MATERIAL DESCRIPTION		SAMPLE TYPE NUMBER	RECOVERY (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT W (pcf)	MOISTURE CONTENT (%)	LIQUID		PLASTICITY INDEX	FINES CONTENT (%)
0.0	7 <u>1 1</u> 7.	Sandy SILT with organics (TOPSOIL)											ш_
		Sandy SILT (ml) to Silty SAND (sm), brown, moist, medium	stiff to										
		soft / medium dense to loose											
2.5													
												1	
5.0													
7.5													
		Bottom of test pit at 8.0 feet.											

TEST PIT NUMBER TP-7 PAGE 1 OF 1

Huddleston-Berry Engineering & Testing, LLC 2789 Riverside Parkway Grand Junction, CO 81501 970-255-8005

CLIENT J Howell, LLC

PROJECT NAME 18 and K Roads

PRO	JECT N	NUMBER <u>01326-0027</u>	PROJEC	T LOCAT	TION _	Fruita, CO							
DATE	STAF	RTED 9/15/23 COMPLETED 9/15/23	GROUND ELEVATION TEST PIT SIZE										
EXC	VATIO	ON CONTRACTOR Wiseland	GROUND	WATER	R LEVE	LS:							
EXC	VATIO	ON METHOD Trackh/Backhoe	AT	TIME OF	FEXC	AVATION _	Dry						
LOG	GED B	Y TEC CHECKED BY MAB	AT END OF EXCAVATION _Dry										
NOTE	ES		AFTER EXCAVATION										
				Ш	%				_	AT	TERBE	RG	F
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION		SAMPLE TYPE NUMBER	RECOVERY 9 (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	-IQUID LIMIT	PLASTIC LIMIT		FINES CONTENT (%)
0.0				S)	<u>~</u>		۵		S		₾.	J.	H N
		Sandy SILT with organics (TOPSOIL)											
	2: \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Sandy SILT (ml) to Silty SAND (sm), brown, moist, mediur soft / medium dense to loose	n stiff to										
-		*6 inch layer of snad and gravel at 2 feet											
2.5													
-	_												
-													
_	_												
5.0													
7.5													
12/ 10 Aiv													
01320-00		Bottom of test pit at 8.0 feet.											
GEOTIECH BH COLUMNS 01328-0027 18 AND K KOAL GFJ GIN TOS LAB G													
O I I													

TEST PIT NUMBER TP-8

Huddleston-Berry Engineering & Testing, LLC 2789 Riverside Parkway Grand Junction, CO 81501 970-255-8005

GEOTECH BH COLUMNS 01326-0027 18 AND K ROAD.GPJ GINT US LAB.GDT 10/12/23

PAGE 1 OF 1

CLIEN	IT _	JΗ	owell, LLC											
PROJ	EC	ГΝ	JMBER <u>01326-0027</u>	PROJEC	T LOCAT	ION _	Fruita, CO							
DATE	ST	AR'	FED 9/15/23 COMPLETED 9/15/23	GROUND	ELEVA1	TION _			TEST	PIT SI	ZE			
EXCA	VA	ΓΙΟ	N CONTRACTOR Wiseland	GROUND	WATER	LEVE	LS:							
EXCA	VA	ΓΙΟ	N METHOD _Trackh/Backhoe	AT	TIME OF	EXC	VATION _	Dry						
LOGG	ED	BY	TEC CHECKED BY MAB											
NOTE	S_			AFTER EXCAVATION										
					Ш	%		_;	<u>.</u>	<u> </u>	ATT	ERBE	RG	N
DEPTH (ft)	GRAPHIC	FOG	MATERIAL DESCRIPTION		SAMPLE TYPE NUMBER	RECOVERY (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC	PLASTICITY NINDEX	FINES CONTENT (%)
0.0	<u> </u>	17. :	Sandy SILT with organics (TOPSOIL)										Δ.	Ь
			Sandy SILT (ml) to Silty SAND (sm), brown, moist, mediun	n stiff to										
2.5			soft / medium dense to loose											
5.0														
7.5														
		Ц	D. W											
			Bottom of test pit at 8.0 feet.											

TEST PIT NUMBER TP-9

PAGE 1 OF 1

Huddleston-Berry Engineering & Testing, LLC 2789 Riverside Parkway Grand Junction, CO 81501 970-255-8005

CLIEN	IT _J	Howell, LLC F	ROJEC	T NAME	18 ar	nd K Roads	3						
PROJ	ECT I	NUMBER <u>01326-0027</u> F	ROJEC	T LOCAT	ION _	Fruita, CO							
DATE	STAI	RTED 9/15/23 COMPLETED 9/15/23 C	ROUND	ELEVA	TION _			TEST	PIT SI	ZE _			
EXCA	VATI	ON CONTRACTOR Wiseland C	ROUND	WATER	LEVE	LS:							
EXCA	VATIO	ON METHOD _Trackh/Backhoe	AT	TIME OF	EXC	AVATION _	Dry						
LOGG	ED B	Y TEC CHECKED BY MAB	AT	END OF	EXCA	VATION _	Dry						
NOTE	s		AF	TER EXC	AVAT	ION							
				Щ	%		j	Ŀ.	(9)	ATT	ERBE IMITS		L
	GRAPHIC LOG	MATERIAL DESCRIPTION		SAMPLE TYPE NUMBER	RECOVERY (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID		,	FINES CONTENT (%)
0.0	71 1/2	Sandy SILT with organics (TOPSOIL)										_	
		Sandy SILT (ml) to Silty SAND (sm), brown, moist, medium	stiff to										
		soft / medium dense to loose											
2.5													
5.0													
7.5													
		Bottom of test pit at 8.0 feet.											

GRAIN SIZE DISTRIBUTION

CLIENT J Howell, LLC PROJECT NAME 18 and K Roads

PROJECT NUMBER 01326-0027 PROJECT LOCATION Fruita, CO U.S. SIEVE OPENING IN INCHES 6 4 3 2 1.5 1 3/4 U.S. SIEVE NUMBERS | 810 14 16 20 30 40 50 60 100 140 200 **HYDROMETER** 100 95 90 85 80 75 70 65 PERCENT FINER BY WEIGHT 60 55 50 45 40 35 30 25 20 15 10 5 0.1 0.01 0.001 **GRAIN SIZE IN MILLIMETERS GRAVEL** SAND **COBBLES** SILT OR CLAY fine coarse medium fine coarse

က္						OIVAI	IN SIZE IIN WILL		.O						
10/11/23		COE	BLES	GRA	VEL		SANI)		SII T	SILT OR CLAY				
GDT 10		COL	BLES	coarse	fine	coarse	medium	fiı	ne	- SIL I		LAI			
LAB.G	Sı	pecimen Ide	ntification	า		Cla	ssification			LL	PL	PI	Сс	Cu	
T US	•	TP-1, GB-	9/15			SANI	OY SILT(ML)			20	18	2			
GINT	X	TP-5, GB-	l 9/15			SILT	Y SAND(SM)			19	17	2			
GPJ.															
ROAD.															
AND K															
18 AN	S	oecimen Ide	ntificatior	D100	D60		D30	D10	%Gravel	%Sand	i	%Silt	%(Clay	
	•	TP-1,GB-1	9/15	9.5					0.2	30.2		(69.7		
01326-0027	×	TP-5, GB-	9/15	12.5	0.124	,			3.0	47.1		4	19.9		
N SIZE															
GRAIN								·						·	

ATTERBERG LIMITS' RESULTS

10/11/23

ATTERBERG LIMITS 01326-0027 18 AND K ROAD.GPJ GINT US LAB.GDT

PROJECT NAME _18 and K Roads CLIENT J Howell, LLC PROJECT NUMBER <u>01326-0027</u> PROJECT LOCATION Fruita, CO (CL) (CH) 50 LASTICITY 40 30 N D E X 20 10 CL-ML (ML) (MH)20 40 60 80 100 LIQUID LIMIT PI #200 Classification LL PLSpecimen Identification ● TP-1, GB-1 9/15 20 18 2 70 | SANDY SILT(ML) ▼ TP-5, GB-1 9/15 19 17 2 50 SILTY SAND(SM)

MOISTURE-DENSITY RELATIONSHIP Huddleston-Berry Engineering & Testing, LLC 2789 Riverside Parkway Grand Junction, CO 81501 970-255-8005 CLIENT J Howell, LLC PROJECT NAME 18 and K Roads PROJECT NUMBER 01326-0027 PROJECT LOCATION Fruita, CO 9/15/2023 Sample Date: 23-0590 Sample No.: TP-1 Source of Material: 145 SANDY SILT(ML) Description of Material: **ASTM D698A** Test Method (manual): 140 **TEST RESULTS** 135 116.5 PCF Maximum Dry Density 13.5 % **Optimum Water Content** 130 **GRADATION RESULTS (% PASSING)** <u>#200</u> <u>#4</u> 3/4" 70 100 100 125 DRY DENSITY, pcf ATTERBERG LIMITS 120 LL 20 115 Curves of 100% Saturation for Specific Gravity Equal to: 2.80 110 2.70 COMPACTION 01326-0027 18 AND K ROAD.GPJ GINT US LAB.GDT 10/11/23 2.60 105 100 95 90

15

WATER CONTENT, %

20

25

30

10



CALIFORNIA BEARING RATIO ASTM D1883

Project No.: 01326-0027 **Authorized By:** 09/15/23 Client Date: 18 and K Roads TC 09/15/23 **Project Name:** Sampled By: Date: J. Howell, LLC **Submitted By:** TC 09/15/23 **Client Name:** Date: Location: TP-1, GB1 **Sample Number: 23-0590** Reviewed By: MAB 10/12/23 Date:

Compaction Method ASTM D698, Method A

Maximum Dry Density (pcf):

116.5

Opt. Moisture Content (%):

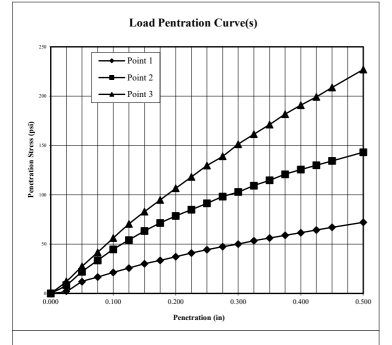
13.5

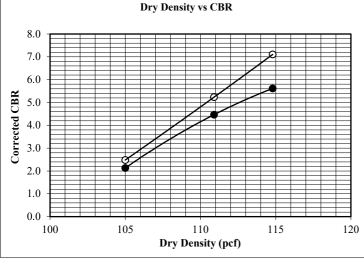
Sample Condition:

Soaked

Remarks:

Method A			Sample Data	
		Point 1	Point 2	Point 3
Blow	s per Compacted Lift:	15	25	56
Surcharge Weight (lbs): Dry Density Before Soak (pcf):		10.0	10.0	10.0
		105.0	110.9	114.8
Dry Der	nsity After Soak (pcf):	104.6	110.5	114.7
e t	Bottom Pre-Test	12.9	14.3	14.3
Moisture Content (%)	Top Pre-Test	13.3	13.9	13.7
fois Con (%	Top 1" After Test	22.6	19.4	17.9
7	Bottom After Soak	18.7	17.1	16.1
Pero	ent Swell After Soak:	0.4	0.4	0.1





	Penetration Data									
	Point 1			Point 2		Point 3				
Dist.	Load	Stress	Dist.	Load	Stress	Dist.	Load	Stress		
(in)	(lbs)	(psi)	(in)	(lbs)	(psi)	(in)	(lbs)	(psi)		
0.000	0	0	0.000	0	0	0.000	0	0		
0.025	7	2	0.025	25	8	0.025	36	12		
0.050	35	12	0.050	65	22	0.050	81	27		
0.075	49	17	0.075	99	33	0.075	123	42		
0.100	63	21	0.100	132	45	0.100	166	56		
0.125	76	26	0.125	160	54	0.125	208	70		
0.150	89	30	0.150	187	63	0.150	245	83		
0.175	99	33	0.175	211	71	0.175	280	95		
0.200	110	37	0.200	232	78	0.200	315	107		
0.225	121	41	0.225	251	85	0.225	349	118		
0.250	131	44	0.250	270	91	0.250	383	130		
0.275	140	47	0.275	290	98	0.275	411	139		
0.300	148	50	0.300	304	103	0.300	447	151		
0.325	158	53	0.325	323	109	0.325	477	161		
0.350	166	56	0.350	339	115	0.350	506	171		
0.375	174	59	0.375	357	121	0.375	537	182		
0.400	182	62	0.400	371	126	0.400	564	191		
0.425	190	64	0.425	384	130	0.425	589	199		
0.450	198	67	0.450	397	134	0.450	617	209		
0.500	213	72	0.500	423	143	0.500	671	227		
							•			

Corrected CBR @ 0.1"									
2.1	4.5	5.6							
Corrected CBR @ 0.2"									
2.5	5.2	7.1							

Penetration Distance Correction (in)								
0.000	0.000	0.000						

Figure: