7/31/2023

Geology and Soils Evaluation Report

Proposed Mariah Trail Subdivision, Filing No. 1

El Paso County, Colorado

VIVID Project No.: D23-2-587



Only the client or it's designated representatives may use this document and only for the specific project for which this report was prepared.

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GEOLOGY AND SOILS EVALUATION REPORT Proposed Mariah Trail Subdivision, Filing No. 1 El Paso County, Colorado VIVID Project No. D23-2-587

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7-31-2023

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Table of Contents

1.0	INTRODUCTION	1
	GENERAL	
1.2	PROJECT DESCRIPTION	1
1.3	PURPOSE AND SCOPE	1
2.0	FIELD EXPLORATION AND LABORATORY TESTING	2
2.1	FIELD EXPLORATION	2
2.2	LABORATORY TESTING	2
3.0	GEOLOGY AND SOILS	3
3.1	SITE DESCRIPTION	3
3.2	GEOLOGIC RECONNAISSANCE	3
3.3	SITE STRATIGRAPHY (FIGURES 3A AND 3B)	3
3.4	ENGINEERING GEOLOGY, GEOLOGIC CONSTRAINTS, AND MITIGATION TECHNIQUES	3
	ECONOMIC MINERAL RESOURCES	
4.0	LIMITATIONS	6

Figure 1: VICINITY MAP

Figure 2: FIELD EXPLORATION PLAN
Figure 3a: REGIONAL GEOLOGY MAP

Figure 3b: SITE-SPECIFIC GEOLOGY MAP

Figure 4a: NRCS SOIL SURVEY MAP

Figure 4b: NRCS SOIL SURVEY MAP (Soil Descriptions)
Figure 4c: NRCS SOIL SURVEY MAP (Soil Descriptions)
Figure 4d: NRCS SOIL SURVEY MAP (Soil Descriptions)

Figure 5: TOPOGRAPHIC MAP
Figure 6: FLOOD HAZARD MAP

Appendix A: Logs of Explorations
Appendix B: Laboratory Test Results



1.0 INTRODUCTION

1.1 GENERAL

This report presents the results of a geology and soils evaluation performed for the proposed Mariah Trail Subdivision, Filing No. 1, to be constructed south of the current terminus of Mariah Trail in El Paso County, Colorado. An attached Vicinity Map (Figure 1) shows the general location of the project. Our evaluation was performed for Wayne Anthony Custom Homes along with Atwell, LLC, and was authorized by Daryn Strop.

1.2 PROJECT DESCRIPTION

The proposed project includes the re-platting and development of a 35-acre parcel into a residential subdivision. Six lots are planned that will vary from approximately 5 to 7 acres in size. The property has no current improvements and is in a generally native condition. The development will include the extension of Mariah Trail (approximately 1000 feet) into the subdivision. A preliminary site layout is shown on Figure 2, attached to this report.

1.3 PURPOSE AND SCOPE

The purpose of this evaluation was to investigate the site geology and potential geologic hazards for the proposed development. This report is part of the submittal of the Preliminary Development Plan for this proposed subdivision to El Paso County.

Our scope of services included the following:

- Review of available mapping to evaluate the local geology, topography, flood risk potential, and other geologic features and hazards.
- ✓ Obtain permission to enter the private property for fieldwork activities.
- ✓ Perform a visual site reconnaissance to observe existing site conditions, field locate soil borings, and establish safety procedures as applicable.
- ✓ Notify the Colorado One-call Center (Colorado 811) to locate utilities.
- ✓ The drilling of three exploratory borings along the proposed Mariah Trail extension and one boring at the location of a possible drainage feature.
- ✓ Laboratory testing of selected samples obtained during the field exploration to evaluate relevant physical, geologic, and engineering properties of the soil.
- ✓ Preparation of this report, which includes a description of the proposed project, a description of the surface and subsurface site conditions found during our investigation, geologic and geotechnical research and mapping for evaluation of challenges or hazards that may impact the development.



2.0 FIELD EXPLORATION AND LABORATORY TESTING

2.1 FIELD EXPLORATION

A field exploration performed on March 3, 2023, included the drilling of three exploratory borings along the approximate alignment of the proposed Mariah Trail extension and one boring at the approximate location of a potential site drainage feature. The locations of the borings are presented on Figure 2 – Field Exploration Plan. A summary of the subsurface exploration is presented in Table 1, below.

Table 1
Summary of Subsurface Exploration

Boring Designation	Approximate Boring Depth [feet, below ground surface]	Approximate Depth to Groundwater [feet, below ground surface]	Approximate Depth to Weathered Bedrock [feet, below ground surface]
B-1	10	None Encountered	4
B-2	10	None Encountered	None Encountered
B-3	10	None Encountered	2.5
B-4	10	None Encountered	7.5

Borings were performed with a truck-mounted CME-45 drill rig equipped with 4-inch outside diameter, continuous-flight, solid-stem auger. Samples were taken with a 2.5-inch O.D./2.0-inch I.D., California-type sampler, and by bulk methods. Penetration tests were obtained at the various sample depths as well.

Appendix A to this report includes logs of the borings describing the subsurface conditions. The lines defining boundaries between soil and rock types on the logs are based upon drill behavior and interpolation between samples and are therefore approximate. Transition between soil and rock types may be abrupt or may be gradual.

2.2 LABORATORY TESTING

Laboratory tests were performed on selected soil samples to estimate their relative engineering properties. Tests were performed in general accordance with the following methods of ASTM or other recognized standards-setting bodies, and local practice:

- Description and Identification of Soils (Visual-Manual Procedure)
- Classification of Soils for Engineering Purposes
- Moisture Content and Unit Weight
- Sieve Analysis of Fine and Coarse Aggregates
- Liquid Limit, Plastic Limit, and Plasticity Index
- Swell/Settlement
- R-value

Results of the laboratory tests are included in Appendix B of this report. Selected test results are also shown on the boring logs in Appendix A.



3.0 GFOLOGY AND SOILS

3.1 SITE DESCRIPTION

The site is a vacant 35 acres and is currently covered with native grasses and shrubs. The parcel is a generally mild south and east sloping parcel with one shallow alluvial valley. Sparse residential properties surround the parcel.

3.2 GEOLOGIC RECONNAISSANCE

A visual geologic reconnaissance of the site was performed by Mr. William Barreire, Professional Engineer (Geotechnical), with VIVID Engineering Group, Inc. This reconnaissance was supported by the field drilling and laboratory testing, as well as geologic mapping and information from the following sources:

- CGS Geologic Map of the Black Forest Quadrangle, El Paso County, Colorado, by Jon P. Thorson, 2003
- Soil Survey of El Paso County Area, Colorado Soil Conservation Service, USDA, 1979
- El Paso County, Colorado: Potential Geologic Hazards and Surficial Deposits, Environmental and Engineering Maps and Tables for Land Use (Colorado Springs Quadrangle 1961), Charles S. Robinson and Associates, Inc. Cochran, D.M. (1977)

Portions of geologic mapping are presented as Figure 3a-Regional Geology Map and Figure 3b-Site Specific Geology Map, attached to this report. An NRCS Soil Survey Map and associated Soil Descriptions are presented as Figures 4a, 4b, 4c, and 4d. A USGS Topographic Map is attached as Figure 5.

3.3 SITE STRATIGRAPHY (FIGURES 3A AND 3B)

Based on information available, two geologic units are identified on the site which may be described as follows:

QTa

Alluvium of Palmer Divide:

The alluvial sheet washed deposits encountered on and adjacent to the site are generally associated with the early Pleistocene or Pliocene Ages. The material is typically pale brown. This unit consists of poorly sorted sand, medium to thin bedded, laminated, and composed largely of quartz grains. Sand and pebble gravel are interbedded with cobble and boulder gravel which consist of Pikes Peak Granite.

TKd5

<u>Dawson</u> <u>Formation</u> (Facies #5):

The Upper Dawson Formation (TKd5) is associated with the early to middle Eocene Age, and is one of five facies of this unit in this area of El Paso County. This unit is typically made up of very thick to massive, crossbedded, light gray colored arkoses. These sandstones are generally pink to light gray in color, with high clay contents.

3.4 ENGINEERING GEOLOGY, GEOLOGIC CONSTRAINTS, AND MITIGATION TECHNIQUES

This section addresses geologic hazards/constraints including those listed in El Paso County Engineering Criteria Manual (ECM) Appendix C Section C.2.2.E.2. No geologic hazards/constraints were found that would preclude the proposed development as planned. The following presents a list of geologic hazards/constraints, their applicability to this site, and the typical mitigation techniques.

Expansive/Settlement Prone Soil

Expansive soil was encountered on this site based on Denver Swell testing under light loads (for pavement design purposes) when subject to wetting. The underlying Dawson Formation bedrock can also possess zones of expansive material. Expansive soils can be mitigated through typical engineering approaches including removal

D23-2-587



of expansive layers, over-excavation and treatment or replacement, or use of deep foundations. Expansion potential and proper mitigation must be evaluated during final geotechnical investigations for specific structures. Settlement prone soils and bedrock were not encountered during this investigation and are not anticipated to be a significant or widespread hazard for this development.

Erodible Soils

Soils with a sandy matrix, such as that encountered underlying the site, are susceptible to erosion when exposed. These concerns are normally addressed in an erosion control plan during construction and a long-term seeding/landscape plan that is typical for this type of development.

Corrosive Soils

The site may be underlain by soil or bedrock materials that may contain corrosive minerals. Corrosive minerals can have detrimental effects on concrete and buried metals if not identified prior to design and properly mitigated. The potential for corrosive minerals is addressed in a site-specific geotechnical investigation report.

Mine Subsidence

This project is outside of areas of known mining and mine subsidence.

Slope Stability

The Dawson Formation and moderate to gentle slopes on this site are not considered to be prone to slope instability and there are no published geologic maps that indicate these issues exist on this site.

Flooding Potential

As shown on Figure 6, the project site is outside of mapped flood plain areas. Based on the mapping and our site observations flooding is not considered to be a hazard for this development.

Seismicity

The major structural feature of this region is the Rampart Range Fault System which is located approximately 11 miles west of the site along the Front Range. There is evidence of movement during the past 2 million years along this fault zone. The Rampart Range Fault is considered to be active by the Colorado Geologic Survey. This area, as is the case with most of central Colorado, is subject to a degree of risk due to seismic activity. The Colorado Geologic Survey considers the El Paso County area to be in Seismic Risk Zone 2A. Pikes Peak Regional Building Department has adopted the International Building Code. Refer to the currently approved building codes for current design and construction practices.

Radiation

The primary radiation hazard associated with soil and bedrock commonly found in the El Paso County area is Radon gas. The higher concentrations of radon gas normally occur in residential structures that have been sealed to prevent exchange of outside air. Buildup of Radon gas can usually be mitigated by providing frequent exchange of air within the structure and by sealing joints and cracks that are located adjacent to the subsoil. Radon can be evaluated and mitigated utilizing common local construction practices if radon is found to exist during site specific geotechnical investigations.

Groundwater

Groundwater was not encountered in our soil borings; however, our borings were terminated at a depth of 10 feet below the existing ground surface due to their planned use for pavement design and general drainage/permeability information.



Although groundwater was not encountered during this investigation, groundwater and smaller seeps are not uncommon as perched water above the bedrock, or in more permeable lenses within the Dawson Formation. If this condition is encountered during site-specific geotechnical investigations for individual lots, it should be mitigated with cut-off or foundation drains that are common local design and construction techniques.

Preliminary Residence Foundation Concepts

As indicated above, expansive soil was encountered on this site based on swell-settlement (aka Denver Swell) testing under light loads (for pavement design purposes) when subject to wetting. The underlying Dawson Formation bedrock can also possess zones of expansive material. Expansive soils and bedrock can be mitigated through typical engineering approaches including removal of expansive layers, over-excavation and treatment or replacement, or use of deep foundations. Expansion potential and proper mitigation must be evaluated during final geotechnical investigations for specific structures.

Typically, shallow foundations and slab-on-grade floors can be utilized on similar soil and bedrock conditions with proper mitigation and acceptance of some risk of movement structure and slab movement. Where expansive soils or bedrock is encountered, over-excavation of the expansive materials followed by moisture treatment and reuse/re-compaction of this material <u>or</u> replacement of the over-excavated material with non-expansive soils can be performed. The depth of over-excavation is dependent on the magnitude of the expansion but is generally anticipated to be between approximately 3 and 6 feet in this type of geology, with some potential variation. Maximum allowable bearing capacity for the on-site soils or moisture treated materials will likely be on the order of 2,000 to 3,000 pounds per square foot. Maximum allowable bearing capacity for footing bearing in the Dawson Formation material can range from 3,000 to 5,000 psf. Voided footings to concentrate structure deadload can also be utilized to resist heave of expansive soils.

If expansion characteristics are more severe, or to further reduce risk of foundation and floor movement, deep drilled shaft foundations extending into bedrock and structural floor systems (with a crawl space) can be used to effectively isolate the foundation and slabs from the effects of the underlying expansive materials.

Conclusion

Per El Paso County ECM ,Appendix C, Section C.2.2.E.2 we found no natural or man-made site geologic constraints that would preclude development of the site as planned. It is our opinion that the project site exhibits no geologic hazards that pose a significant risk to the proposed project or adjacent properties that cannot be mitigated through proper land usage planning, foundation design, engineering design, and/or construction practice as indicated above. Recommendations regarding mitigation of the identified potential hazards are to be addressed in the future, site-specific geotechnical investigation reports, or through the use of current building design codes.

3.5 ECONOMIC MINERAL RESOURCES

According to the *El Paso County Aggregate Resource Evaluation Map*, the project site is not mapped with any viable aggregate deposits. The site is mapped as "poor" for coal resources and "fair" for oil, according to the *Evaluation of Mineral and Mineral Fuel Potential of El Paso, State Mineral Lands*.

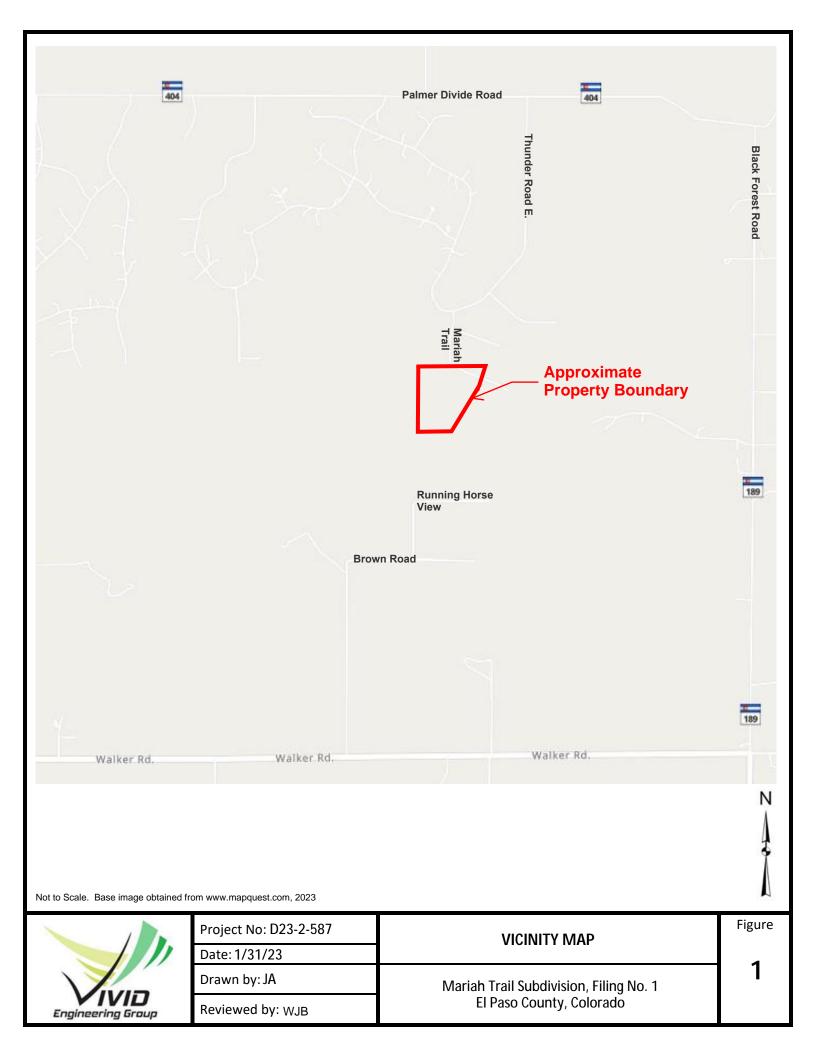


4.0 LIMITATIONS

This work was performed in a manner consistent with that level of care and skill ordinarily exercised by other members of VIVID's profession practicing in the same locality, under similar conditions and at the date the services are provided. Our conclusions, opinions, and recommendations are based on a limited number of observations and data. It is possible that conditions could vary between or beyond the data evaluated. VIVID makes no other representation, guarantee, or warranty, express or implied, regarding the services, communication (oral or written), report, opinion, or instrument of service provided.

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Base image obtained from B-1 Polaris Surveying, dated 2/21/23.



Approximate Boring Location

Colorado Sprii Engineering Group 719-896-4356

VIVID Engineering Group, Inc. 1053 Elkton Drive Colorado Springs, CO 80907

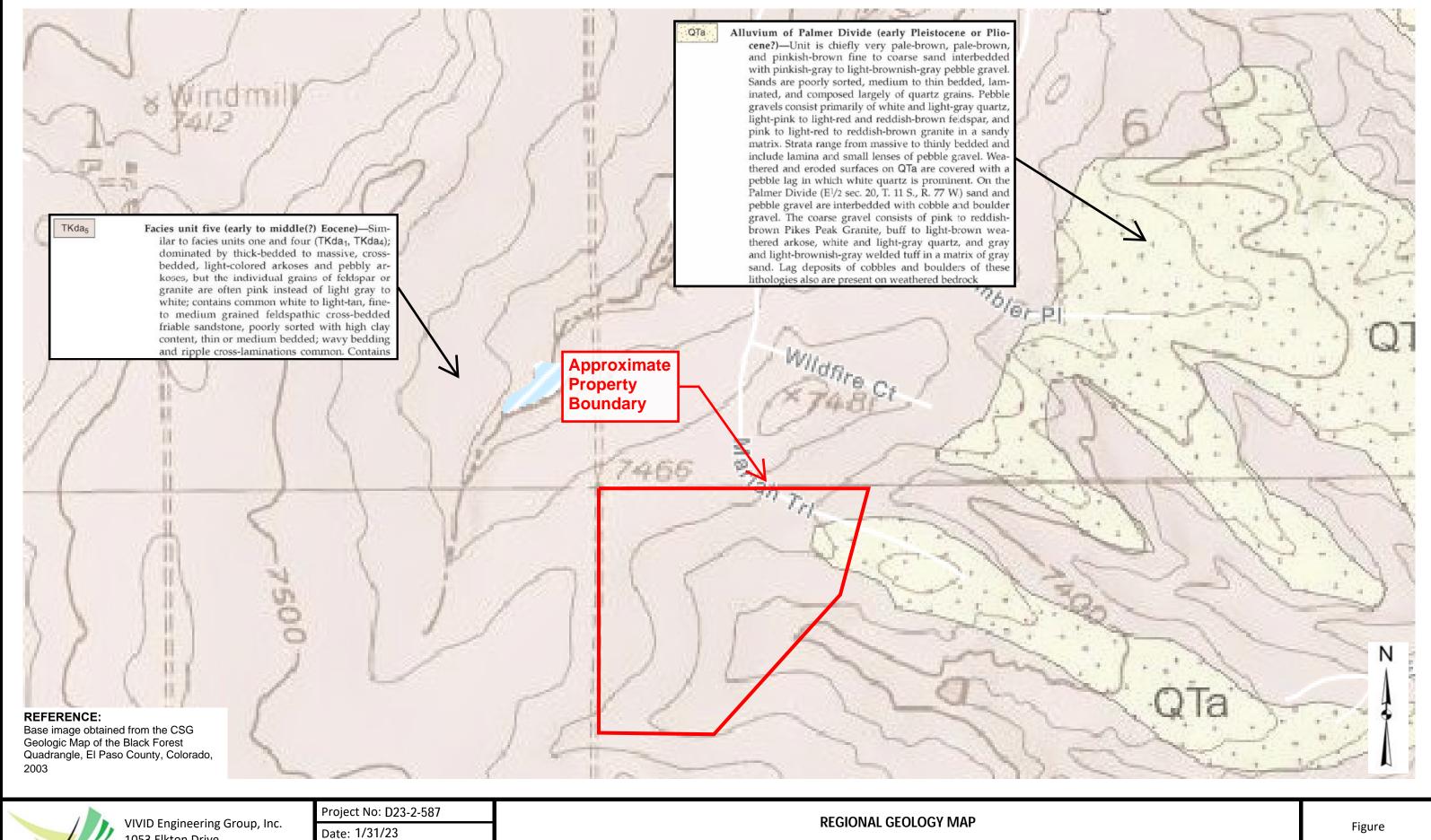
Drawn by: BTM

Reviewed by: WJB

Date: March 21, 2023

Mariah Trail Subdivision, Filing No. 1 El Paso County, Colorado

Figure



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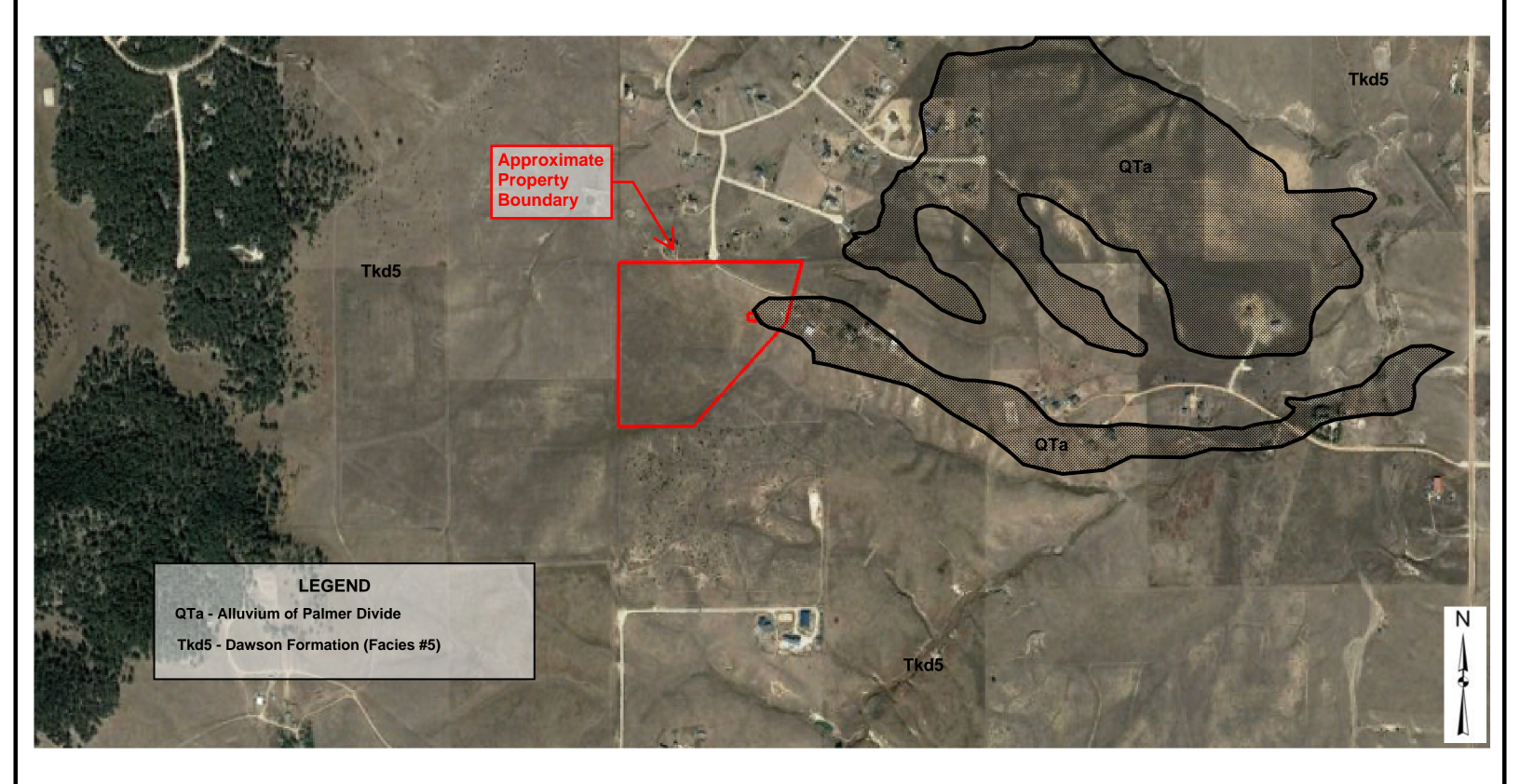
1053 Elkton Drive Colorado Springs, Colorado 80907 719.896.4356

Drawn by: JA

Reviewed by: WJB

Mariah Trail Subdivision, Filing No. 1 El Paso County, Colorado

3a



Not to Scale. Base image dated 10/6/2019 and obtained from Google Earth, 2023.



VIVID Engineering Group, Inc. 1053 Elkton Drive Colorado Springs, Colorado 80907 719.896.4356 Reviewed by:WJB

Project No: D23-2-587

Date: 1/31/23

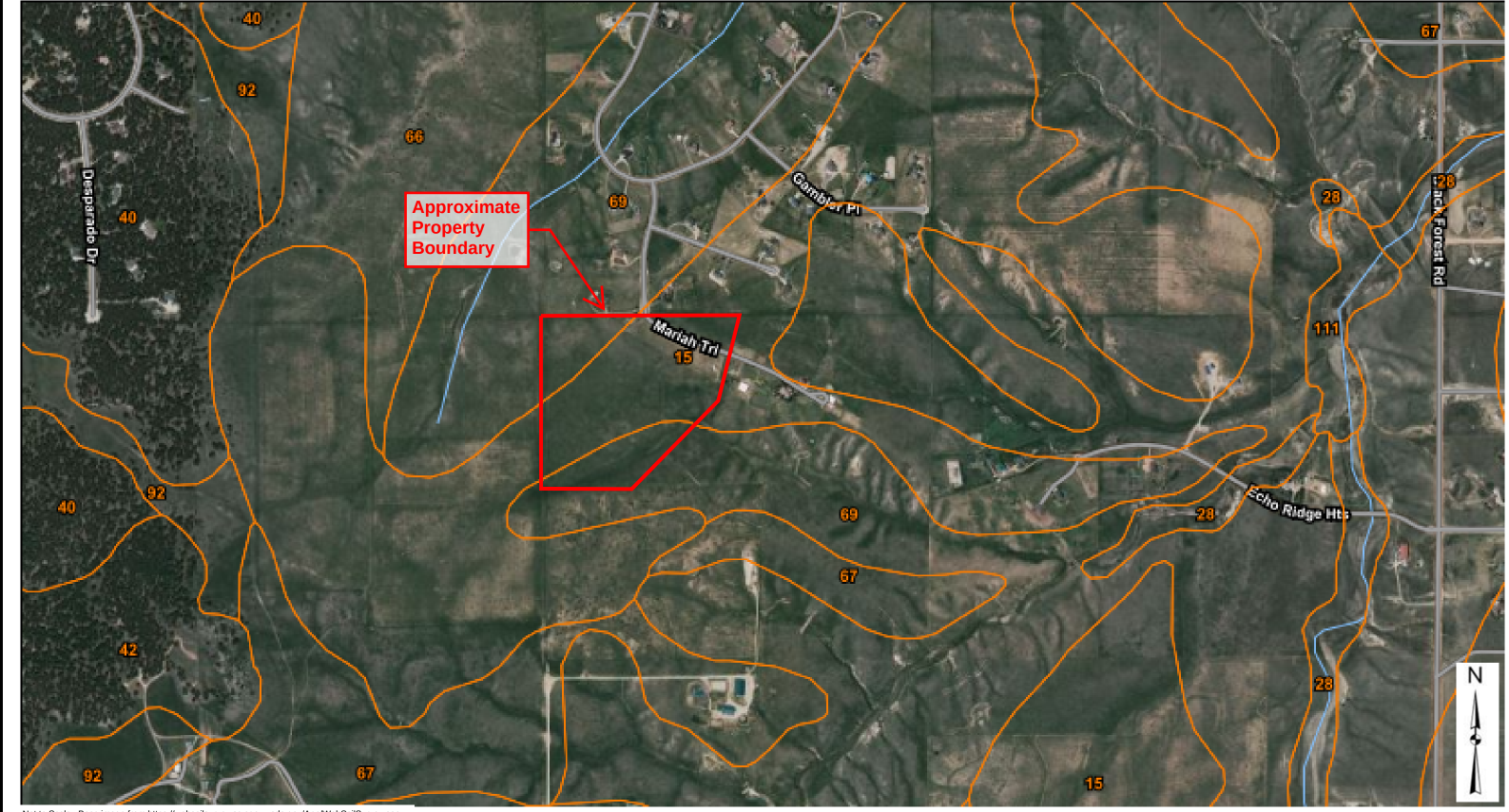
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SITE-SPECIFIC GEOLOGY MAP

Mariah Trail Subdivision, Filing No. 1 El Paso County, Colorado

Figure

3b



Not to Scale. Base image from https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx

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Project No: D23-2-587

Date: 1/31/23

Drawn by: JA

Reviewed by: WJB

NRCS SOIL SURVEY MAP

Mariah Trail Subdivision, Filing No. 1 El Paso County, Colorado Figure

4a

El Paso County Area, Colorado 15-Brussett loam, 3 to 5 percent slopes

Map Unit Setting

National map unit symbol: 367k

Elevation: 7.200 to 7.500 feet Frost-free period: 115 to 125 days

Farmland classification: Prime farmland if irrigated

Map Unit Composition

Brussett and similar soils: 85 percent

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

Description of Brussett

Setting

Landform: Hills

Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Linear Parent material: Eolian deposits

Typical profile

A - 0 to 8 inches: loam BA - 8 to 12 inches: loam Bt - 12 to 26 inches: clay loam Bk - 26 to 60 inches: silt loam

Properties and qualities

Slope: 3 to 5 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 (0.20 to 0.60 in/hr) Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 5 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)

Available water supply, 0 to 60 inches: High (about 9.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4e Hydrologic Soil Group: B Ecological site: R048AY222CO - Loamy Park

Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: Hydric soil rating: No El Paso County Area, Colorado

28-Ellicott loamy coarse sand, 0 to 5 percent slopes **Map Unit Setting**

National map unit symbol: 3680

Elevation: 5,500 to 6,500 feet Mean annual precipitation: 13 to 15 inches Mean annual air temperature: 47 to 50 degrees F

Frost-free period: 125 to 145 days Farmland classification: Not prime farmland

Map Unit Composition

Ellicott and similar soils: 97 percent Minor components: 3 percent

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

mapunit.

Description of Ellicott

Setting

Landform: Stream terraces, flood plains Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear Parent material: Sandy alluvium

Typical profile

A - 0 to 4 inches: loamy coarse sand

C - 4 to 60 inches: stratified coarse sand to sandy loam

Properties and qualities

Slope: 0 to 5 percent Depth to restrictive feature: More than 80 inches

Drainage class: Somewhat excessively drained Runoff class: Very low

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

very high (5.95 to 19.98 in/hr) Depth to water table: More than 80 inches Frequency of flooding: None, Frequent Frequency of ponding: None

Available water supply, 0 to 60 inches: Low (about 4.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 7w

Hydrologic Soil Group: A

Ecological site: R069XY031CO - Sandy Bottomland

Other vegetative classification: SANDY BOTTOMLAND (069AY031CO) Hydric soil rating: No

Minor Components

Fluvaquentic haplaquoll

Percent of map unit: 1 percent Landform: Swales Hydric soil rating: Yes

Other soils

Percent of map unit: 1 percent

Hydric soil rating: No

Pleasant

Percent of map unit: 1 percent Landform: Depressions Hydric soil rating: Yes

El Paso County Area, Colorado

40-Kettle gravelly loamy sand, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 368g Elevation: 7,000 to 7,700 feet

Farmland classification: Not prime farmland

Map Unit Composition

Kettle and similar soils: 85 percent

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

Description of Kettle

Setting

Landform: Hills

Landform position (three-dimensional): Side slope

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

Parent material: Sandy alluvium derived from arkose

Typical profile

E - 0 to 16 inches: gravelly loamy sand Bt - 16 to 40 inches: gravelly sandy loam

C - 40 to 60 inches: extremely gravelly loamy sand

Properties and qualities

Slope: 3 to 8 percent

Depth to restrictive feature: More than 80 inches Drainage class: Somewhat excessively drained

Runoff class: Low

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

(2.00 to 6.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Low (about 3.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4e

Hydrologic Soil Group: B

Ecological site: F048AY908CO - Mixed Conifer

Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: Hydric soil rating: No

Pleasant

Percent of map unit: Landform: Depressions Hydric soil rating: Yes

El Paso County Area, Colorado

42-Kettle-Rock outcrop complex

Map Unit Setting

National map unit symbol: 368j

Elevation: 6,800 to 7,700 feet Frost-free period: 110 to 130 days Farmland classification: Not prime farmland

Map Unit Composition

Kettle and similar soils: 60 percent

Rock outcrop: 20 percent

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

Description of Kettle

Setting

Landform: Hills

Landform position (three-dimensional): Side slope

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

Parent material: Sandy alluvium derived from arkose

Typical profile

E - 0 to 16 inches: gravelly loamy sand Bt - 16 to 40 inches: gravelly sandy loam

C - 40 to 60 inches: extremely gravelly loamy sand

Properties and qualities

Slope: 8 to 40 percent

Depth to restrictive feature: More than 80 inches Drainage class: Somewhat excessively drained

Runoff class: Medium

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

(2.00 to 6.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Low (about 3.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 7e

Hvdrologic Soil Group: B

Ecological site: F048AY908CO - Mixed Conifer

Hydric soil rating: No

Description of Rock Outcrop Typical profile

R - 0 to 60 inches: unweathered bedrock

Properties and qualities

Slope: 8 to 60 percent

Depth to restrictive feature: 0 inches to lithic bedrock

Available water supply, 0 to 60 inches: Very low (about 0.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 8s Hydrologic Soil Group: D

Minor Components

Other soils

Percent of map unit: Hydric soil rating: No

Hydric soil rating: No

Not to Scale. Base image from https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx



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Project No: D23-2-587 Date: 1/31/23

Drawn by: JA

Reviewed by: WJB

NRCS SOIL SURVEY MAP (Soil Descriptions)

Figure

Mariah Trail Subdivision, Filing No. 1 El Paso County, Colorado

4h

El Paso County Area, Colorado

66-Peyton sandy loam, 1 to 5 percent slopes

Map Unit Setting

National map unit symbol: 369c Elevation: 6,800 to 7,600 feet

Farmland classification: Prime farmland if irrigated and the product of I (soil erodibility) x C (climate factor) does not exceed 60

Map Unit Composition

Peyton and similar soils: 85 percent

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

Description of Peyton

Setting

Landform: Flats, hills

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

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

Parent material: Arkosic alluvium derived from sedimentary rock and/or arkosic residuum weathered from sedimentary rock

Typical profile

A - 0 to 12 inches: sandy loam Bt - 12 to 25 inches: sandy clay loam BC - 25 to 35 inches: sandy loam C - 35 to 60 inches: sandy loam

Properties and qualities

Slope: 1 to 5 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 (0.20 to 0.60 in/hr) Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Moderate (about 7.3 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4c

Hydrologic Soil Group: B

Ecological site: R049XY216CO - Sandy Divide

Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: Hydric soil rating: No

Pleasant

Percent of map unit: Landform: Depressions

El Paso County Area, Colorado

67-Peyton sandy loam, 5 to 9 percent slopes

Map Unit Setting

National map unit symbol: 369d

Elevation: 6,800 to 7,600 feet

Mean annual air temperature: 43 to 45 degrees F

Frost-free period: 115 to 125 days Farmland classification: Not prime farmland

Map Unit Composition

Peyton and similar soils: 85 percent

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

Description of Peyton

Setting

Landform: Hills

Landform position (three-dimensional): Side slope

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

Parent material: Arkosic alluvium derived from sedimentary rock and/or arkosic residuum weathered from sedimentary rock

Typical profile

A - 0 to 12 inches: sandy loam Bt - 12 to 25 inches: sandy clay loam BC - 25 to 35 inches: sandy loam C - 35 to 60 inches: sandy loam

Properties and qualities

Slope: 5 to 9 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Runoff class: Medium

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

Moderately high (0.20 to 0.60 in/hr) Depth to water table: More than 80 inches

Frequency of flooding: None

Frequency of ponding: None

Available water supply, 0 to 60 inches: Moderate (about 7.3 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4e Hydrologic Soil Group: B Ecological site: R049XY216CO - Sandy Divide Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: Hvdric soil ratina: No

Pleasant

Percent of map unit: Landform: Depressions Hydric soil rating: Yes

El Paso County Area, Colorado

69-Peyton-Pring complex, 8 to 15 percent slopes

National map unit symbol: 369g Elevation: 6,800 to 7,600 feet

Farmland classification: Not prime farmland

Map Unit Composition

Peyton and similar soils: 40 percent Pring and similar soils: 30 percent

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

Interpretive groups

Minor Components

Other soils

Pleasant

Hydrologic Soil Group: B

Hydric soil rating: No

Percent of map unit:

Hydric soil rating: No

Percent of man unit:

Landform: Depressions

Hvdric soil ratina: Yes

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6e

Ecological site: R048AY222CO - Loamy Park

Description of Peyton

Setting

Landform: Hills

Landform position (three-dimensional): Side slope

Down-slope shape: Linear

Across-slope shape: Linear

Parent material: Arkosic alluvium derived from sedimentary rock and/or arkosic residuum weathered from sedimentary rock

Typical profile

A - 0 to 12 inches: sandy loam Bt - 12 to 25 inches: sandy clay loam BC - 25 to 35 inches: sandy clay loam C - 35 to 60 inches: sandy loam

Properties and qualities

Slope: 8 to 9 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Runoff class: Medium

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

Moderately high (0.20 to 0.60 in/hr) Depth to water table: More than 80 inches

Frequency of flooding: None

Frequency of pondina: None

Available water supply, 0 to 60 inches: Moderate (about 7.3 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4e Hydrologic Soil Group: B Ecological site: R049XY216CO - Sandy Divide Hydric soil rating: No

Description of Pring

Setting

Landform: Hills

Landform position (three-dimensional): Side slope

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

Parent material: Arkosic alluvium derived from sedimentary rock

Typical profile

A - 0 to 14 inches: coarse sandy loam C - 14 to 60 inches: gravelly sandy loam

Properties and qualities

Slope: 8 to 15 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): High (2.00 to 6.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Low (about 6.0 inches)

Not to Scale. Base image from https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx



VIVID Engineering Group, Inc. 1053 Elkton Drive Colorado Springs, Colorado 80907 719.896.4356

Project No: D23-2-587 Date: 1/31/23 Drawn by: JA Reviewed by: WJB

NRCS SOIL SURVEY MAP (Soil Descriptions)

Mariah Trail Subdivision, Filing No. 1 El Paso County, Colorado

Figure

El Paso County Area, Colorado

92-Tomah-Crowfoot loamy sands, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 36b9 Elevation: 7,300 to 7,600 feet

Farmland classification: Not prime farmland

Map Unit Composition

Tomah and similar soils: 50 percent Crowfoot and similar soils: 30 percent

Estimates are based on observations, descriptions, and transects of the Other soils manunit.

Description of Tomah

Setting

Landform: Alluvial fans, hills

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

Down-slope shape: Linear

Across-slope shape: Linear

Parent material: Alluvium derived from arkose and/or residuum

weathered from arkose

Typical profile

A - 0 to 10 inches: loamy sand E - 10 to 22 inches: coarse sand

Bt - 22 to 48 inches: stratified coarse sand to sandy clay loam

C - 48 to 60 inches: coarse sand

Properties and qualities

Slope: 3 to 8 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Runoff class: Medium

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

Moderately high to high (0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None

Frequency of ponding: None

Available water supply, 0 to 60 inches: Low (about 4.6 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4e

Hydrologic Soil Group: B

Ecological site: R049XY216CO - Sandy Divide

Hydric soil rating: No

Description of Crowfoot

Setting

Landform: Hills, alluvial fans

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

Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium

Typical profile

A - 0 to 12 inches: loamy sand E - 12 to 23 inches: sand

Bt - 23 to 36 inches: sandy clay loam

C - 36 to 60 inches: coarse sand

Properties and qualities

Slope: 3 to 8 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Runoff class: Medium

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

Moderately high to high (0.60 to 2.00 in/hr) Depth to water table: More than 80 inches

Frequency of flooding: None

Frequency of ponding: None

Available water supply, 0 to 60 inches: Low (about 4.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4e

El Paso County Area, Colorado

Water: 100 percent

mapunit.

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

Map Unit Composition

111-Water

Hydrologic Soil Group: B Ecological site: R049XY216CO - Sandy Divide

Hydric soil rating: No

Minor Components

Percent of map unit: Hydric soil rating: No

Pleasant

Percent of map unit: Landform: Depressions Hvdric soil ratina: Yes

Not to Scale. Base image from https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx



VIVID Engineering Group, Inc. 1053 Elkton Drive Colorado Springs, Colorado 80907 719.896.4356

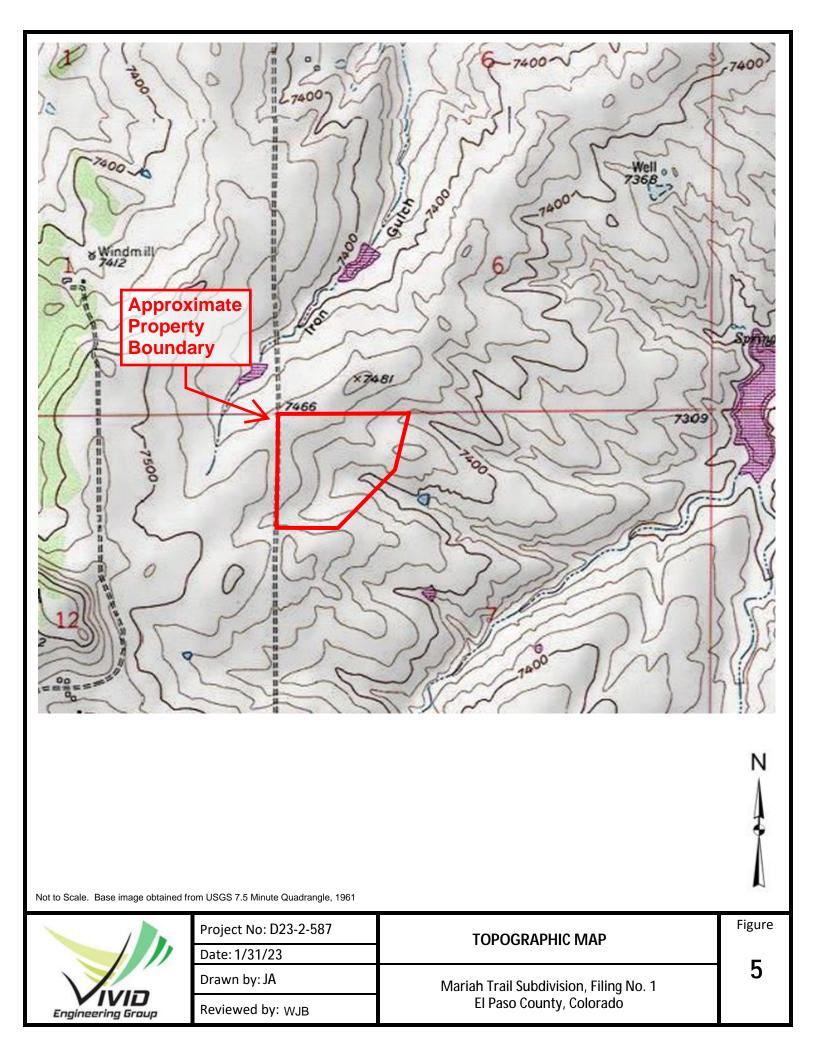
Project No: D23-2-587 Date: 1/31/23 Drawn by: JA Reviewed by: WJB

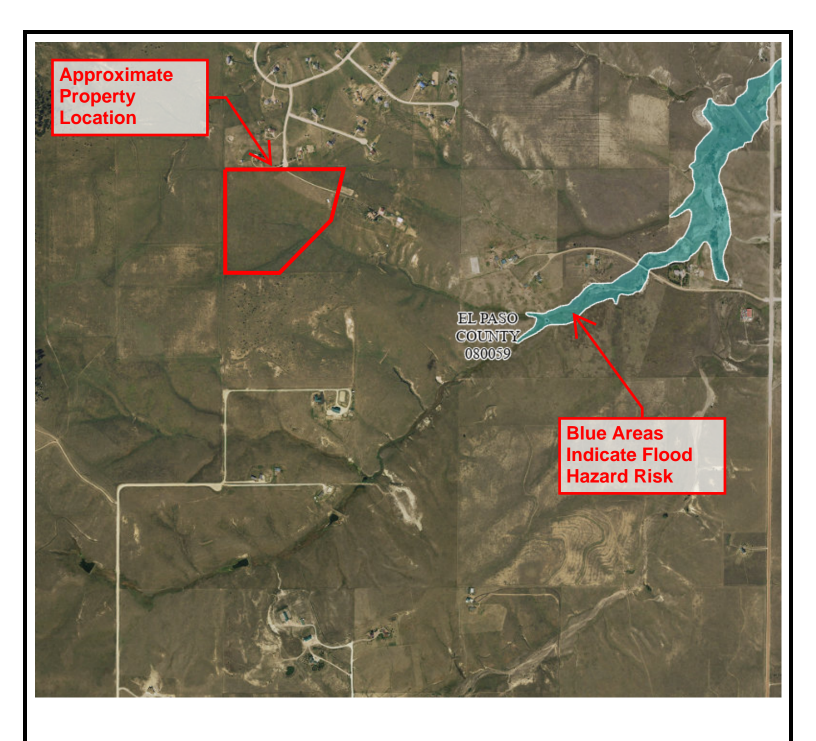
NRCS SOIL SURVEY MAP (Soil Descriptions)

Mariah Trail Subdivision, Filing No. 1 El Paso County, Colorado

Figure

4d





Not to Scale. Base image obtained from https://dsat.services.femadata.com/arcgis/rest/services/FEMA_R8/R iskMAP_EIPasoCounty_Colorado/MapServer/legend, 2019



- Blue shaded areas indicate flood hazard risk
- Site has no mapped flood hazards





Project No: D23-2-587

Date: 1/31/23

Drawn by: JA

Reviewed by: WJB

FLOOD HAZARD MAP

Mariah Trail Subdivision, Filing No. 1 El Paso County, Colorado Figure

6

Appendix A

Logs of Exploratory Borings



Vivid Engineering Group, Inc. 1053 Elkton Drive Colorado Springs, Colorado 80907 Telephone: 719-896-4356

KEY TO SYMBOLS

CLIENT Wayne Anthony Custom Homes

PROJECT NAME Mariah Trail Subdivision, Filing No. 1

PROJECT NUMBER D23-2-587

PROJECT LOCATION South Terminus of Mariah Trail

LITHOLOGIC SYMBOLS (Unified Soil Classification System)



CL-ML: USCS Low Plasticity Silty Clay



SC: USCS Clayey Sand



SC-SM: USCS Clayey Sand



SM: USCS Silty Sand



KEY TO SYMBOLS - GINT STD US LAB, GDT - 3/21/23 13:20 - C.\USERS\BRYSEN MUSTAINIVIVID ENGINEERING GROUP\GEO - DOCUMENTS\PROJECTS 2023\D23-2-587 MARIAH TRAIL SUBDIVISION\6 - DRAFTING\D23-2-587.GPJ

WEATHERED SANDSTONE

SAMPLER SYMBOLS



Grab Sample



2" I.D. Modified California Sampler (MC)

ABBREVIATIONS

LL - LIQUID LIMIT (%)

Ы - PLASTIC INDEX (%) MC - MOISTURE CONTENT (%)

DD - DRY DENSITY (PCF)

- NON PLASTIC

FINES- PERCENT PASSING NO. 200 SIEVE

Engineer	IVID	1053 Elkt Colorado Telephon	on Drive Springs, Colorado e: 719-896-4356			BORING NUMBER B-1 PAGE 1 OF 1			
CLIENT	_Wayr					PROJECT NAME Mariah Trail Subdivision, Filing No. 1			
		•							
DATE S	TARTE	D 3/3/23	СОМ	PLETE	D 3/3/23	GROUND ELEVATION HOLE SIZE 4 inches			
DRILLIN	IG CON	NTRACTOR	Custom Auger D	rilling (CME-45)	_ GROUND WATER LEVELS:			
DRILLIN						AT TIME OF DRILLING			
LOGGE	D BY _	J. Adams	CHEC	KED E	W. Barreire				
NOTES						AFTER DRILLING			
O. DEPTH (ft)	SAMPLE TYPE NUMBER	BLOW COUNTS (N VALUE)	TESTS	GRAPHIC LOG	ClayersAN	MATERIAL DESCRIPTION ID, brown, slightly moist, medium dense to dense			
	GB		MC = 9.70/		Clayey SAN	ND, brown, slightly moist, mealum dense to dense			
2.5	МС	15-22	DD = 118.9 pcf Swell = 4.9% when wetted						
	GB		load		4.0				
7.5	MC MC	17-32			Dawson Fo Weathered	rmation SANDSTONE, poorly cemented, light brown, slightly moist, moderately hard			
10.0	\			·	10.0	Bottom of borehole at 10.0 feet.			
						Bottom of Botonole at 10.0 tool.			
	CLIENT PROJECT DATE S' DRILLIN DRILLIN LOGGEI NOTES HLdag 0.0 2.5	PROJECT NUM DATE STARTE DRILLING COM DRILLING MET LOGGED BY NOTES HUMAN O.0 GB 2.5 MC GB AND GB	1053 Elkt Colorado Telephon Fax: 719 CLIENT Wayne Anthony PROJECT NUMBER D23 DATE STARTED 3/3/23 DRILLING CONTRACTOR DRILLING METHOD 4" S. LOGGED BY J. Adams NOTES HLABON MON ON SLNNON N. O.0 SUNNON ON	TESTS ### GB 1053 Elkton Drive Colorado Springs, Colorado Telephone: 719-896-4356 Fax: 719-896-4356 Fax: 719-896-4357 CLIENT Wayne Anthony Custom Homes PROJECT NUMBER D23-2-587 DATE STARTED 3/3/23 COMF DRILLING CONTRACTOR Custom Auger Drive Custom Auger	Colorado Springs, Colorado 80907 Telephone: 719-896-4356 Fax: 719-896-4357 CLIENT Wayne Anthony Custom Homes PROJECT NUMBER D23-2-587 DATE STARTED 3/3/23 COMPLETE DRILLING CONTRACTOR Custom Auger Drilling (DRILLING METHOD 4" Solid Stem Auger LOGGED BY J. Adams CHECKED E NOTES HEAD ON	1053 Elkton Drive Colorado Springs, Colorado 80907 Telephone: 719-896-4356 Fax: 719-896-4357 CLIENT Wayne Anthony Custom Homes PROJECT NUMBER D23-2-587 DATE STARTED 3/3/23 COMPLETED 3/3/23 DRILLING CONTRACTOR Custom Auger Drilling (CME-45) DRILLING METHOD 4" Solid Stem Auger LOGGED BY J. Adams CHECKED BY W. Barreire NOTES TESTS DATE STARTED 3/3/23 COMPLETED 3/3/23 CHECKED BY W. Barreire NOTES TESTS DATE STARTED 3/3/23 CHECKED BY W. Barreire MC 15-22 MC = 8.7% DD = 118.9 pcf Swell = 4.9% When wetted under 200 psf load TO Dawson Fo Weathered T.5. MC 17-32 MC 20-20			

-587.GPJ	Engineer	IVID ring Group	1053 Elkt Colorado Telephon Fax: 719	Springs, Colorado e: 719-896-4356 -896-4357	80907		BORING NUMBER B-2 PAGE 1 OF 1					
CD23-2			-	Custom Homes			PROJECT NAME Mariah Trail Subdivision, Filing No. 1					
DIL.			MBER <u>D23</u>		DI ETE	2/2/22	-					
DRAF G							GROUND ELEVATION HOLE SIZE 4 inches GROUND WATER LEVELS:					
- 9\N				olid Stem Auger		SIVIL-43)						
VISIO L						Y W. Barreire						
SUBDI							AFTER DRILLING					
3-2-6	(#) 0.0	SAMPLE TYPE NUMBER	BLOW COUNTS (N VALUE)	TESTS	GRAPHIC LOG		MATERIAL DESCRIPTION					
ENTS/PROJECTS_2023/	- - -	GB				Silty to Clay	yey SAND, light brown, slightly moist, medium dense					
UP/GEO - DOCUME	2.5	MC GB	10-15	MC = 4.6% DD = 108.7 pcf Swell = 1.1% when wetted under 200 psf load								
ENGINEERING GRO	5.0	MC	10-16	MC = 3.5% DD = 106.5 pcf LL = NP PL = NP Fines = 32.0%								
SERS/BRYSEN MUSTAIN/VIDE	7.5			7 11100 02.07								
GDT - 3/21/23 13:19 - C:\U L	0.0	МС	16-20			10.0						
S LAB.							Bottom of borehole at 10.0 feet.					
GENERAL BH / TP / WELL - MODIFIED - GINT STD US LAB.GDT - 3/21/23 13:19 - C.\USERS\BRYSEN MUSTAINVIVID ENGINEERING GROUP(GEO - DOCUMENTS\PROJECTS												

87.GPJ	Engine	IVID eering Group	1053 Elkt Colorado Telephon	ineering Group, Incon Drive Springs, Colorado e: 719-896-4356 -896-4357		,	BORING NUMBER B-3 PAGE 1 OF 1			
23-2-5	CLIEN	T Way					PROJECT NAME Mariah Trail Subdivision, Filing No. 1			
NG/D;	PROJE	CT NU	MBER D23	-2-587			PROJECT LOCATION South Terminus of Mariah Trail			
AFTII	DATE S	STARTE	D 3/3/23	COM	PLETE	D 3/3/23	GROUND ELEVATION HOLE SIZE 4 inches			
- PR	DRILLI	NG CO	NTRACTOR	Custom Auger D	rilling (CME-45)	_ GROUND WATER LEVELS:			
9\NO	DRILLI	NG MET	THOD 4" S	olid Stem Auger			AT TIME OF DRILLING			
SIVIC	LOGGE	ED BY _	J. Adams	CHEC	KED E	BY W. Barreire	AT END OF DRILLING			
SUBI	NOTES	S					AFTER DRILLING			
:3\D23-2-587_MARIAH TRAIL	O DEPTH (ft)	- SAMPLE TYPE NUMBER	BLOW COUNTS (N VALUE)	TESTS	GRAPHIC	Silty Claye	MATERIAL DESCRIPTION 7 SAND, light brown, slightly moist, medium dense to dense			
UMENTS/PROJECTS_202		GB		MC = 2.9%			/ SAND, light brown, slightly moist, mealum dense to dense			
GEO - DOC	2.5	МС	32-40	DD = 131.9 pcf LL = 23 PL = 16 Fines = 23.0%	// //// -///	Dawson For Weathered	rmation SANDSTONE, poorly cemented, light brown, slightly moist, moderately hard			
IG GROUP	{	∰ GB			/					
C:\USERS\BRYSEN MUSTAIN\VIVID ENGINEERIN	5.0	МС	24-29							
.GDT - 3/21/23 13:19 -	10.0	мс	15-24			10.0	Rettern of harshale at 10.0 feet			
SLAE							Bottom of borehole at 10.0 feet.			
GENERAL BH / TP / WELL - MODIFIED - GINT STD US LAB.GDT - 3/21/23 13:19 - C.\USERS\BRYSEN MUSTAIN\VIVID ENGINEERING GROUP\GEO - DOCUMENTS\PROJECTS_2023\D23-2-587_MARIAH TRAIL SUBDIVISION\(\text{i}\) - DRAFTING\D23-2-587.GPJ										

87.GPJ	Engine	IVID ering Group	1053 Elkt Colorado Telephon	ineering Group, In on Drive Springs, Colorado e: 719-896-4356 -896-4357			BORING NUMBER B-4 PAGE 1 OF 1			
23-2-5	CLIENT	Wayı		Custom Homes			PROJECT NAME Mariah Trail Subdivision, Filing No. 1			
NG/D;	PROJE	CT NUM	MBER D23	-2-587			PROJECT LOCATION South Terminus of Mariah Trail			
AFTI	DATE S	STARTE	D 3/3/23	COMI	PLETE	D 3/3/23	GROUND ELEVATION HOLE SIZE 4 inches			
- PR	DRILLII	NG CON	ITRACTOR	Custom Auger D	rilling (CME-45)	_ GROUND WATER LEVELS:			
NOI	DRILLII	NG MET	HOD 4" S	olid Stem Auger			AT TIME OF DRILLING			
DIVIS	LOGGE	OGGED BY J. Adams CI				BY W. Barreire	AT END OF DRILLING			
SUB	NOTES						AFTER DRILLING			
ND23-2-587_MARIAH TRAIL	O DEPTH (ft)	SAMPLE TYPE NUMBER	BLOW COUNTS (N VALUE)	TESTS	GRAPHIC LOG		MATERIAL DESCRIPTION			
MENTS\PROJECTS_2023\	q	Ŋ GB		MO 4.7%		Silty SAND,	light brown, slightly moist, medium dense			
P/GEO - DOCUN	2.5	MC	7-7	MC = 4.7% DD = 98.7 pcf LL = 20 PL = 17 Fines = 40.0%	/					
3ROU	"	gB GB				4.0				
SRYSEN MUSTAINIVIVID ENGINEERING GROUPIGEO - DOCUMENTSIPROJECTS_2023/D23-2-587_MARIAH TRAIL SUBDIVISIONI6 - DRAFTING:D23-2-587.GPJ	5.0	МС	9-12	MC = 5.6% DD = 106.3 pcf LL = 24 PL = 19 Fines = 50.0%			CLAY, light brown, moist, very stiff			
3 13:19 - C:\USERS\B	7.5					7.5 Dawson Fol Weathered S hard	rmation SANDSTONE, poorly cemented, light brown, slightly moist, medium hard to			
B.GDT - 3/21/2	10.0	МС	25-40		/ '/ / '/	10.0	Bottom of borehole at 10.0 feet.			
JS LA										
GENERAL BH / TP / WELL - MODIFIED - GINT STD US LAB.GDT - 3/21/23 13:19 - C:\USERS\BRYSEN										

Appendix B

Geotechnical Laboratory Test Results



Vivid Engineering Group, Inc.

1053 Elkton Drive Colorado Springs, Colorado 80907

Telephone: 719-896-4356 Fax: 719-896-4357

SUMMARY OF LABORATORY RESULTS

PAGE 1 OF 1

PROJECT NAME Mariah Trail Subdivision, Filing No. 1

CLIENT Wayne Anthony Custom Homes

	PROJECT NUMBER	R <u>D23-2-58</u>	37			PROJECT LOCATION South Terminus of Mariah Trail								
- DRAFTING\D23-2-587.GPJ	Borehole	Depth	Liquid Limit	Plastic Limit	Plasticity Index	Maximum Size (mm)	%<#200 Sieve	Class- ification	Water Content (%)	Dry Density (pcf)				
23-2-	B-1	2.0							8.7	118.9				
NG/D	B-2	2.0							4.6	108.7				
AF II	B-2	4.0	NP	NP	NP	2	32	SM	3.5	106.5				
	B-3	2.0	23	16	7	9.5	23	SC-SM	2.9	131.9				
ION	B-4	2.0	20	17	3	9.5	40	SM	4.7	98.7				
3DIVISION\6	B-4	4.0	24	19	5	9.5	50	CL-ML	5.6	106.3				

LAB SUMMARY - GINT STD US LAB.GDT - 3/21/23 13:21 - C.\USERS\BRYSEN MUSTAIN\VIVID ENGINEERING GROUP(GEO - DOCUMENTS\PROJECTS_2023\D23-2-587_MARIAH TRAIL SUBDIVISION\(\)6 - DRAFTING\D23-2-587.GPJ

Vivid Engineering Group, Inc. 1053 Elkton Drive סועו

ATTERBERG LIMITS' RESULTS

Colorado Springs, Colorado 80907 Telephone: 719-896-4356 Fax: 719-896-4357

CLIENT Wayne Anthony Custom Homes

PROJECT NAME Mariah Trail Subdivision, Filing No. 1

$\neg \square$	ROJE	CT NUMBER D	23-2-587					PROJECT LOCATION South Terminus of Mariah Trail
23-2-587.GP		60					(CL)	СН
DRAFTING\E	P L	50						
- 9\NOISINIO	L A S T I	40						
TRAIL SUBE	C I T Y	30						
RYSEN MUSTAIN/VIVID ENGINEERING GROUP/GEO - DOCUMENTS/PROJECTS_2023/D23-2-587_MARIAH TRAIL SUBDIVISION/6 - DRAFTING/D23-2-587.GPJ	I N D E X	20						
_2023\D23-2-	X	10						
NPROJECTS		CL-ML	•	*/		10	ML	MH)
CUMENTS		Ō	20)		40		60 80 100 LIQUID LIMIT
<u> </u>	BOR	EHOLE	DEPTH	LL	PL	PI	Fines	Classification
PIGEC	B-2		4.0	NP	NP	NP	32	SILTY SAND(SM)
GROU	B-3		2.0	23	16	7	23	SILTY, CLAYEY SAND(SC-SM)
▼	B-4		2.0	20	17	3	40	SILTY SAND(SM)
★	B-4		4.0	24	19	5	50	SANDY SILTY CLAY(CL-ML)
AIN								
MUST,								
YSEN								
RS/BR								
- C:\USERS\B								
3:21 - (
- 3/21/23 13:21								
T - 3/2								
AB.GD								
USL								
- GINT STD US LAB.GDT								
S-GIN								
TTERBERG LIMITS								
BERG								

GRAIN SIZE DISTRIBUTION

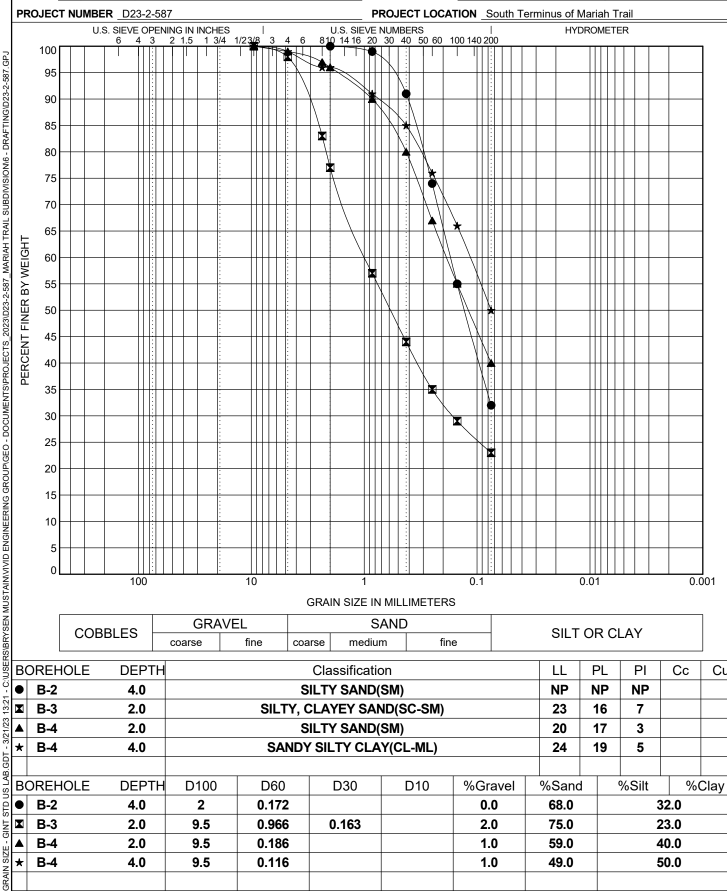
Vivid Engineering Group, Inc. 1053 Elkton Drive

Colorado Springs, Colorado 80907

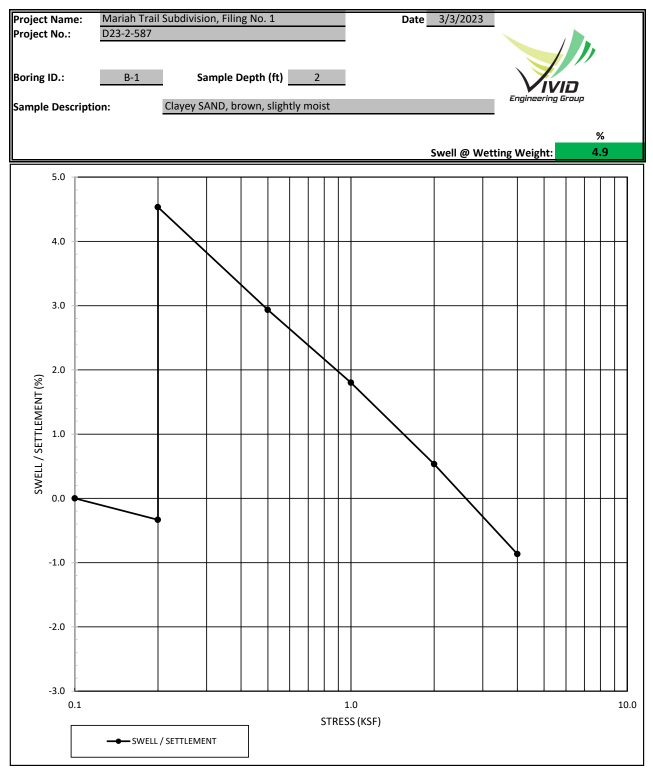
Telephone: 719-896-4356 Fax: 719-896-4357

CLIENT Wayne Anthony Custom Homes

PROJECT NAME Mariah Trail Subdivision, Filing No. 1

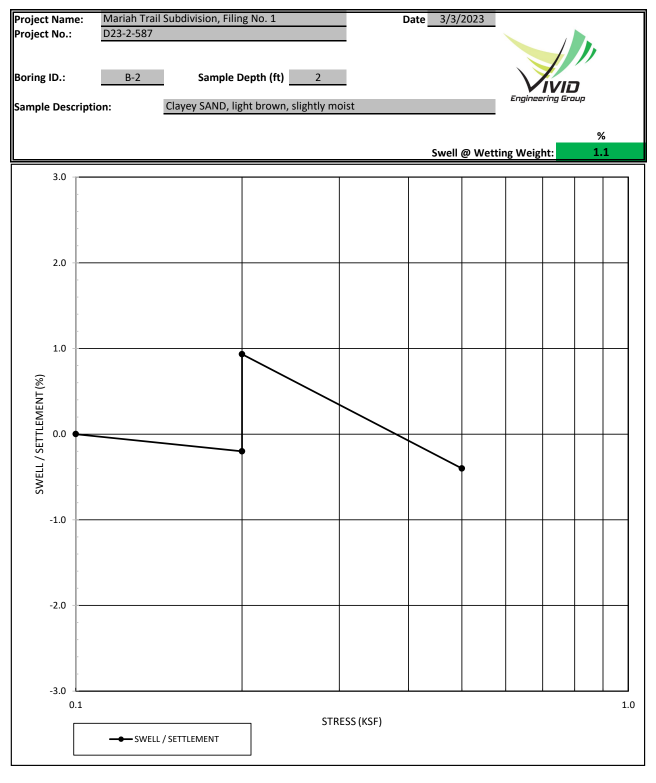


E	BOREHOLE	DEPTH			Classification		LL	PL	PI	Сс	Cu	
	B-2	4.0		S	NP	NP	NP					
7	B-3	2.0		SILTY, (23	16	7					
4	B-4	2.0		S	SILTY SAND	(SM)		20	17	3		
- 1	k B-4	4.0		SAND	SILTY CLA	Y(CL-ML)		24	19	5		
	BOREHOLE	DEPTH	D100	D60	D30	D10	%Gravel	%Sand	1	%Silt	%(Clay
	B-2	4.0	2	0.172			0.0	68.0		3	32.0	
	B-3	2.0	9.5	0.966	0.163		2.0	75.0		2	23.0	
	B-4	2.0	9.5	0.186			1.0	59.0		40.0		
7 '	k B-4	4.0	9.5	0.116			1.0	49.0		50.0		
5												



Initial Condition											
Moisture Content %	8.7										
Dry Density (pcf)	118.9										
Post-Swell Condition											
Moisture Content %	17.7										

VIVID Engineering Group, Inc.



Initial Condition											
Moisture Content %	4.6										
Dry Density (pcf)	108.7										
Post-Swell Condition											
Moisture Content %	18.1										

Vivid Engineering Group R-Value Test Report



Project Number D23-2-587

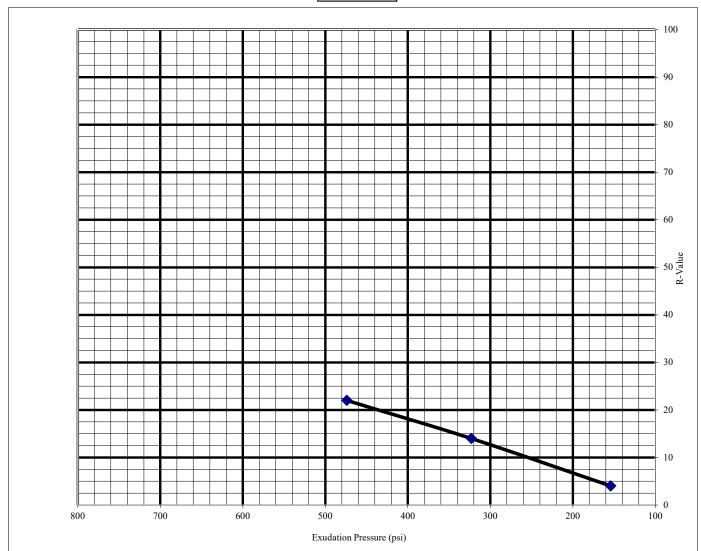
Sample Id: N/A

Location: B-1 to B-3 Combined

Date Sampled: 3/3/2023

Project Name:Mariah Trail Subdivision, Filing No. 1Depth (ft):0-4'Classification:N/ADate Tested:3/9/20231212

R-Value at 300 psi exudation pressure =



Test No.	Compact. Press. (psi)	Density (pcf)	Moist. (%)	Horizont. Pressure (psi)'@ 160 psi	Sample Height (in).	Exud. Pressure (psi)	R Value	R Value Correct.
1	180	123.0	8.9	110	2.49	474	22	22
2	160	117.0	10.5	129	2.63	323	12	14
3	120	111.8	12.9	148	2.62	154	4	4

Sampled by:	WJB	Tested by:	AX	Checked by:	CV

Rev. 12-13-2022