Orig. 1/19/2019

Rev. 1 (4/01/19)

Rev. 2 (9/11/19)

Rev. 3 (2/18/20)

Rev. 4 (4/16/20)

Wastewater Evaluation Report

Proposed Grandwood Subdivision NE of Higby Road and Fairplay Drive

El Paso County, Colorado

VIVID Project No.: D18-2-175

PCD File No. SP195

File No. SF-20-026



January 19, 2019

Revision 1- April 1, 2019

Revision 2- September 11, 2019

Revision 3- February 18, 2020

Revision 4- April 16, 2020

Report prepared for:

Bill Herebic Grandwood Enterprises, LLC 270 Lodgepole Way Monument, Colorado 80132 Herebic5@msn.com

WASTEWATER EVALUATION REPORT Proposed Grandwood Subdivision NE of Higby Road and Fairplay Drive El Paso County, Colorado VIVID Project No. D18-2-175

Prepared by:

Jim Frohbieter, P.G. Senior Geologist

William J. Barreire, P.E. Senior Geotechnical Engineer

VIVID Engineering Group, Inc.

1053 Elkton Drive Colorado Springs, CO 80907 (719) 896-4356 phone (719) 896-4357 fax

Table of Contents

1.0	INTROD	JCTION	1					
1.1	General		1					
1.2	Project D	escription	1					
1.3	Purpose a	nd Scope	1					
2.0	FIELD EX	PLORATION AND LABORATORY TESTING	2					
2.1	Field Expl	oration	2					
2.2	Laborato	y Testing	3					
2.3	General G	Geology	3					
2.3	.1 Site Des	cription	3					
2.3	.2 Geologi	c Reconnaissance	3					
3.0	ON-SITE	WASTEWATER TREATMENT	4					
3.1	Evaluatio	n	4					
3.2	NRCS Soil	Survey Mapping	4					
3.3	Results of	Evaluations	4					
3.4	Conclusio	ns	4					
3.5	Other Co	nsiderations	5					
4.0	LIMITAT	IONS	6					
Figure	e 1:	VICINITY MAP						
Figure	2:	EXPLORATION LOCATION PLAN						
Figure	e 3a:	REGIONAL GEOLOGY MAP						
Figure	ure 3b: SITE-SPECIFIC GEOLOGY MAP							
Figure	ure 4a: NRCS SOIL SURVEY MAP							
Figure	e 4b:	NRCS SOIL SURVEY MAP (Soil Descriptions)						
Figure	e 5:	TOPOGRAPHIC MAP						
Figure	6:	FLOOD HAZARD MAP						
Figure	gure 7: SEPTIC SUITABILITY MAP							

Appendix A:

Appendix B:

Logs of Explorations
Laboratory Test Results



1.0 INTRODUCTION

1.1 General

This report presents the results of a wastewater evaluation report performed for the proposed Grandwood Subdivision to be constructed northeast of Higby Road and Fairplay Drive in El Paso County, Colorado. An attached Vicinity Map (Figure 1) shows the general location of the project. Our evaluation was performed for Grandwood Enterprises, LLC, and was authorized by Mr. Bill Herebic. This report is a 3rd revision of the original report to incorporate information related to: the proximity of water wells, lakes streams, irrigation ditches, and other water sources in the area; and the availability and feasibility of inclusion of the development into a central sewage system (special district). This information is presented in Section 3.5 of this report.

1.2 Project Description

The proposed project includes the development of a 151-acre parcel into a residential subdivision. 48 lots are planned, that will be approximately 2.5 acres in size. The property has no current improvements and is in a generally native condition. The development will include construction of access roadways and utilities. Residential lots will require individual water well and septic systems. 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 evaluate the site for general feasibility of the use of individual Onsite Wastewater Treatment Systems (OWTS) — a.k.a. septic systems. This report is part of the submittal of the Preliminary Development Plan for this proposed subdivision to El Paso County.

VIVID's scope of services included:

- A visual reconnaissance to observe surface and geologic conditions at the project site and locating the exploratory borings and test pit sites;
- Notification of the Utility Notification Center of Colorado (UNCC)/Colorado 811 to identify underground
 utility lines at the boring locations prior to our drilling;
- The drilling of seven exploratory borings (including percolation testing) and excavation of three test pits for tactile evaluation of the soils. This scope was previously discussed and approved by El Paso County Board of Health personnel who perform development reviews for the County for proposed OWTS facilities. These exploration were performed on 20 percent of the proposed lots at currently accessible locations across the proposed development area;
- Laboratory testing of selected samples obtained during the field exploration to evaluate relevant physical, geologic, and engineering properties of the soil; and
- 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, and an evaluation of the feasibility of the use of OWTS for this development.



2.0 FIELD EXPLORATION AND LABORATORY TESTING

2.1 Field Exploration

A field exploration performed on December 20, 2018 included the drilling of seven exploratory borings (including percolation testing), and excavation of three test pits for tactile evaluation of the soils at the locations presented on Figure 2 – Exploration Location Plan. This exploration and some of the basic information are 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]	Approximate Depth to Competent Bedrock [feet, below ground surface]
B-1	25.0	23.0	None Encountered	None Encountered
B-2	14.5	None Encountered	4.0	12.0
B-3	25.0	19.0	None Encountered	None Encountered
B-4	20.0	17.0	-	12.0
B-5	14.5	None Encountered	8.0	None Encountered
B-6	25.0	19.0	25.0	None Encountered
B-7	20.0	14.0	14.0	None Encountered
TP-1	10.0	None Encountered	None Encountered	None Encountered
TP-2	10.0	None Encountered	None Encountered	None Encountered
TP-3	10.0	None Encountered	None Encountered	None Encountered

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, standard penetration (SPT) sampler, and by bulk methods. Penetration tests were obtained at the various sample depths as well.

Test pits were performed with a rubber-tire backhoe. Tactile observation/evaluation of the soils exposed was performed during excavation. Bulk samples of the soils were obtained for laboratory testing purposes.

Appendix A to this report includes logs of the borings and test pits 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
- Sieve Analysis of Fine and Coarse Aggregates
- Liquid Limit, Plastic Limit, and Plasticity Index
- Swell/Settlement

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.

2.3 General Geology

2.3.1 Site Description

The site is 151 acres and is currently covered with native grasses, trees, and shrubs. The parcel is a generally mild south and west sloping parcel with two shallow alluvial valleys separated by sandstone topographic highs. The site is bounded on the north, east and west by existing residential subdivisions. Highy Road borders the south.

2.3.2 Geologic Reconnaissance

A visual geologic reconnaissance of the site was performed by Mr. Jim Frohbieter, Professional Geologist, with J&K Geological Services. This reconnaissance was supported by the field drilling and test pit explorations, as well as geologic mapping and information from the following sources:

- CGS Geologic Map of the Monument Quadrangle, El Paso County, Colorado by Jon P. Thorson and Richard
 F. Madole, 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)
- Review of Available Geologic Hazard Studies in the surrounding area

Geologic maps are presented as Figures 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, and 4b. A USGS Topographic Map is attached as Figure 5.



3.0 ON-SITE WASTEWATER TREATMENT

3.1 Evaluation

The site was evaluated for use of On-Site Wastewater Treatment Systems (OWTS); a.k.a. Septic Systems. For the purpose of submitting the Preliminary Development Plan, and after review of requirements listed in the El Paso County Land Development Code, the El Paso County Public Health Regulations, and written and verbal communication with both departments, a combination of profile borings/percolation testing (7 total), and tactile test pits (3 total) were performed. These explorations were performed at currently accessible locations across the development, and are shown on Figure 2. Logs of the borings and test pits are presented in Appendix A. Laboratory test results are presented in Appendix B, and select lab data is presented on the logs in Appendix A. Percolation test results and Long Term Acceptance Rate (LTAR) values are presented at the bottom of the logs in Appendix A as well. Figure 7 presents a Septic Suitability Map showing the possible configurations of septic fields, residence, and water well locations for the evaluated lots.

3.2 NRCS Soil Survey Mapping

Mapping of the NRCS Soil Survey on this site is presented on Figure 4a with descriptions of the soil types presented on Figure 4b. The NRCS soil descriptions generally agree with the soils encountered in our investigation and the results of our laboratory soil testing.

3.3 Results of Evaluations

Soils encountered at the locations evaluated generally included Silty to Clayey SAND, to "cleaner" Well to Poorly-Graded SAND. These coincide with Sand, Loamy Sand, Sandy Loam, and Loam (Soil Types 1 and 2) per USDA Soil Type categories. These soils are generally considered to have favorable percolation rates for conventional septic system design and construction.

Percolation rates at our exploration locations ranged from approximately 5 to 23 minutes/inch. LTAR values based on tactile evaluations, and laboratory soil testing were estimated to range from 0.80 to 0.60 gallons/square foot/day.

Dawson Formation weathered to relatively un-weathered bedrock (mainly sandstone with minor clayey or claystone layers) was encountered in five of the ten explorations at approximate depths of 4, 8, 12, 14, and 24 feet below the existing ground surface. Groundwater was encountered in five of the ten explorations at approximate depths ranging from 14 to 23 feet below the existing ground surface. Table 1 presented in this report shows depth to bedrock and groundwater for each exploration in tabular format. This information is also presented on the individual exploration logs in Appendix A.

3.4 Conclusions

The locations evaluated as part of this study generally found soils and percolation rates that are favorable for conventional septic system construction. Geologic mapping as presented on Figures 3a and 3b indicate that shallower bedrock of the Dawson Formation (see areas of Tkd4 on Figure 3a) will be encountered at various locations that were outside accessible limits of this evaluation. These areas are anticipated to have higher occurrences of shallow bedrock and lower percolation rates that would require engineered systems.



3.5 Other Considerations

Existing Water Wells:

Two water wells are located within the eastern portion of the site adjacent the Jackson Creek drainage feature. The wells are 210 to 415 feet deep and uses are Domestic and Domestic Stock. A well field (no structure) is mapped adjacent the southern edge of the property. The residential communities adjacent and to the north, east, and south are on individual wells for domestic & household only use and septic systems.

Existing Lakes, Streams, Irrigation Ditches, etc.:

The nearest lakes (Lake Woodmoor and Monument Lake) are located 2 to 3 miles from the site at up or cross-gradient locations. Jackson Creek (1st order drainage) crosses the east portion of the site which is a perennial stream and flows to the south and west of the site. Several ponds associated with the Jackson Creek drainage are located on site and downstream that have historically been associated with livestock uses.

Availability of Central Sewage System:

The site is not within the boundaries of a water/sanitation district. Woodmoor Water & Sanitation District boundary is located adjacent the east and northeast site boundary and would be the closest connection if they allowed inclusion, which is unclear based on discussions to date. The estimated cost to tie into Woodmoor's sewage system is significant and includes the main items presented in the table below. In summary, connecting to Woodmoor's wastewater system results in an estimated cost on the order of \$2.7 M versus \$0.72 M for individual OWTS for full build out of the subdivision.

ITEM	AMOUNT	UNIT COST	TOTAL COST
Lift Station	2	\$400,000	\$800,000
8" Pipeline	14,000 Linear Feet (LF)	\$64.00 per LF 1)	\$896,000
Manholes	30 (1 per 400 LF)	\$4,386 ¹⁾	\$131,580
Installation	14 (1,000 LF segments)	\$1,402 ¹⁾	\$19,628
Design/Drawings 2)	1	\$25,000	\$25,000
Inclusion Fee 3)	1	\$400,000	\$400,000
Tap fee	48	\$9,228	\$442,944
TOTAL COST ESTIMATE			\$2,715,152

Notes:

- 1) Unit cost from 2019 El Paso County Financial Assurance charts
- 2) Design/Drawings include all system design, construction drawings, permits and financial assurances
- 3) Inclusion fee can vary widely

Other considerations:

- Based on conversations with Woodmoor Water and Sanitation it is unlikely that they will service the site
 for wastewater only. If they require water service as well the above cost impact to the project will increase
 by at least 3 times.
- The return flows from the planned septic systems meets the State's augmentation requirements for pumping from the Dawson aquifer. Without those return flows Grandwood would have to purchase non-tributary augmentation water from another source. At \$3,000 per acre foot this could be as much as \$72,000 annually.

Based on our evaluation, inclusion into a special district would be cost prohibitive for the development.



4.0 LIMITATIONS

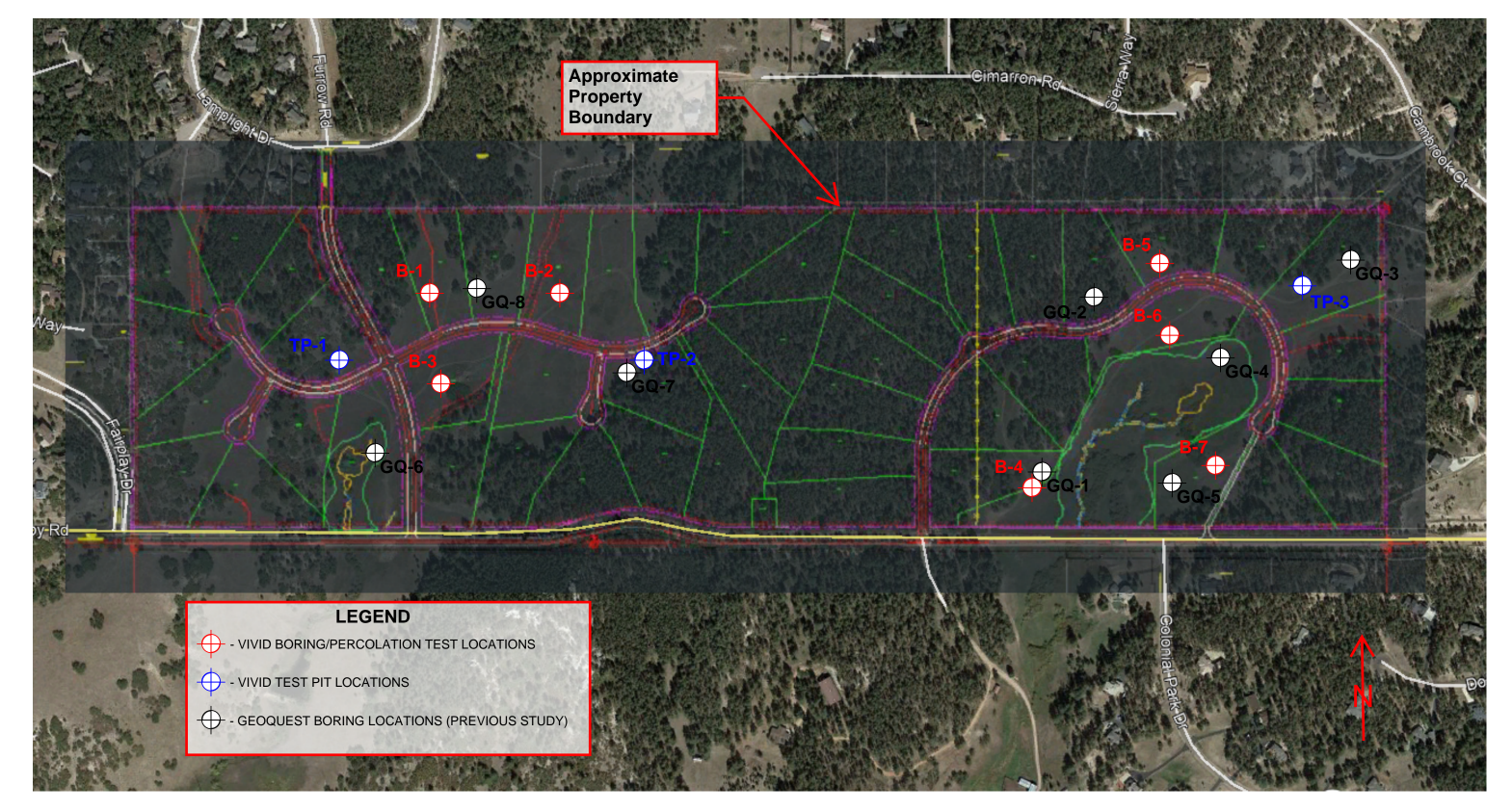
This work was performed in a manner consistent with that level of care and skill ordinarily exercised by other members of VIVID's profession practicing in the same locality, under similar conditions and at the date the services are provided. Our conclusions, opinions, and recommendations are based on 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.

This report may be used only by the Client and the registered design professional in responsible charge and only for the purposes stated for this specific engagement within a reasonable time from its issuance, but in no event later than two (2) years from the date of the report.



	177.	
F	IVID Ingineering Group	

Project No: D18-2-175	VICINITY MAP				
Date: 1/15/19	VICINITIVAL				
Drawn by: WJB	Grandwood Subdivision				
Reviewed by:BTM	El Paso County, Colorado				



Not to Scale. Base image dated 06/09/2017 and obtained from Google Earth, 2019.



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

Project No: D18-2-175

Drawn by: WJB

Reviewed by: BTM

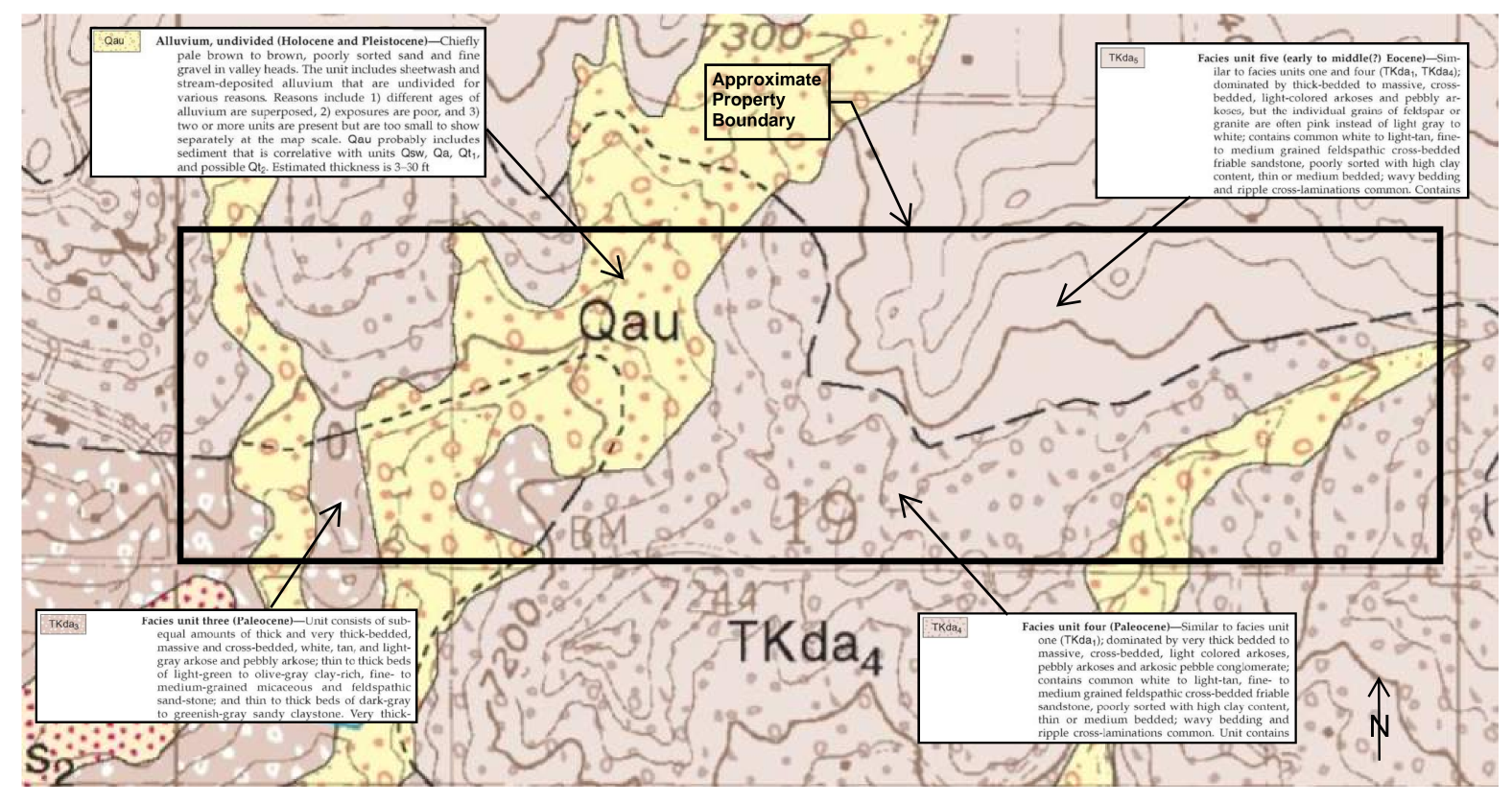
Date: 1/15/19 rev 2: 4/16/20

EXPLORATION LOCATION PLAN

Grandwood Subdivision El Paso County, Colorado

Figure

2



Not to Scale. Base image from https://ngmdb.usgs.gov/Prodesc/proddesc_76327.htm (Geologic Map of the Monument Quadrangle, El Paso County, Colorado, 2003)



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

Project No: D18-2-175

Date: 1/15/19

Drawn by: WJB

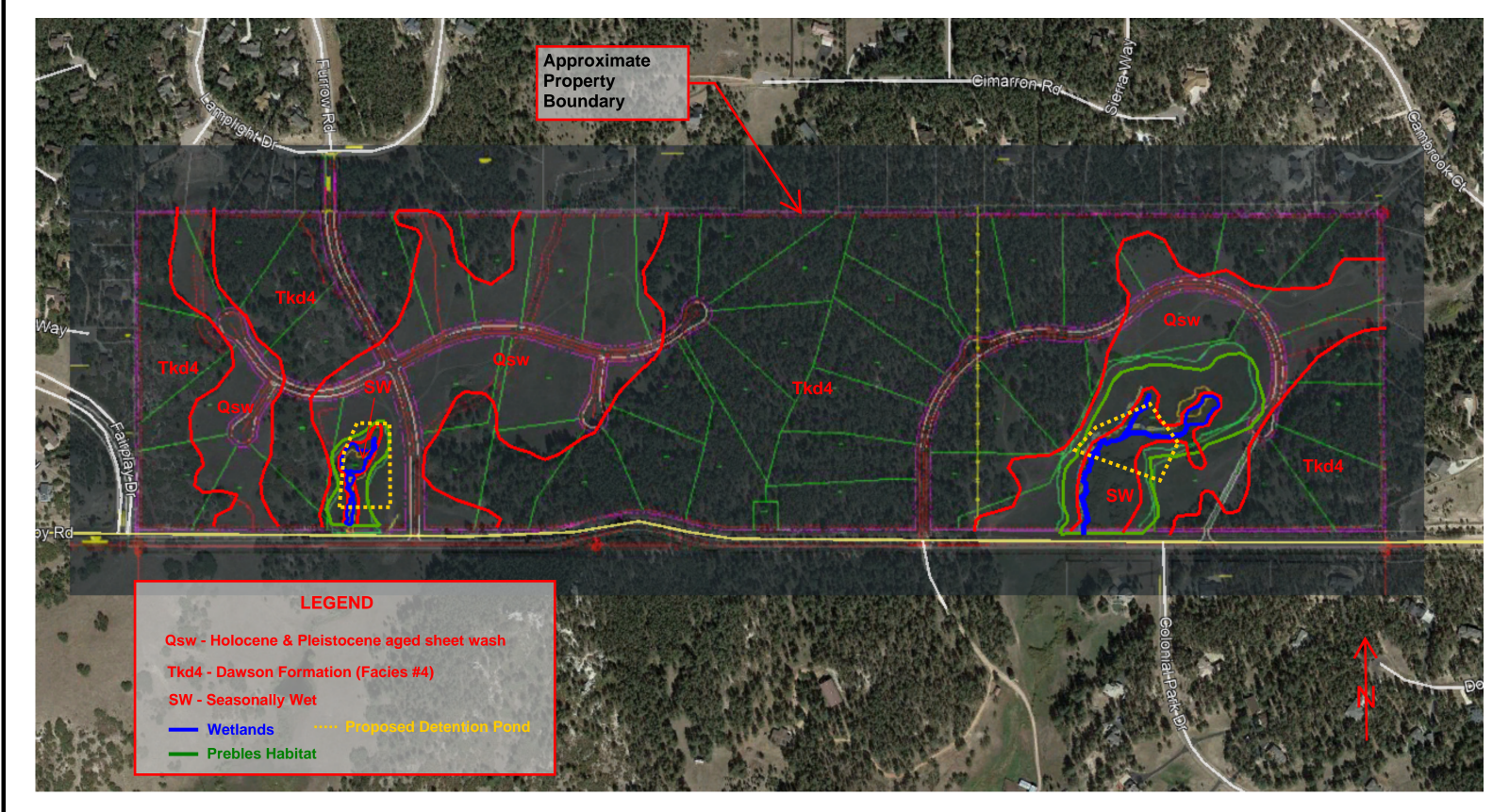
Reviewed by: BTM

REGIONAL GEOLOGY MAP

Grandwood Subdivision El Paso County, Colorado

Figure

3a



Not to Scale. Base image dated 06/09/2017 and obtained from Google Earth, 2019. Site-specific Geology Mapping by Jim Frohbieter, Professional Geologist



VIVID Engineering Group, Inc. 1053 Elkton Drive Colorado Springs, Colorado 80907 719.896.4356 Project No: D18-2-175

Date: 1/15/19 rev 2: 4-16-20

Drawn by: WJB

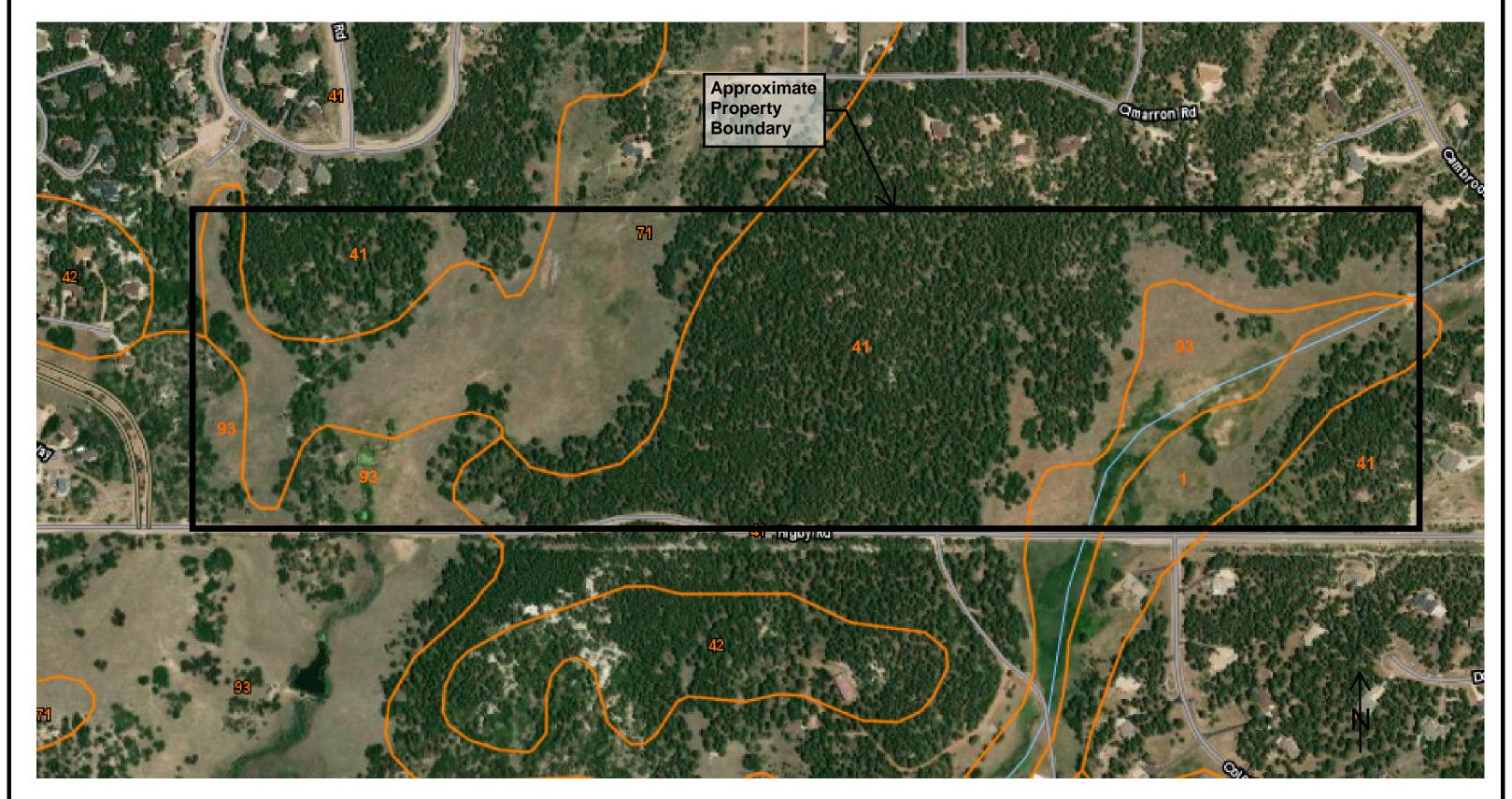
Reviewed by: BTM

SITE-SPECIFIC GEOLOGY MAP

Grandwood Subdivision El Paso County, Colorado

Figure

3b



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

IVID Engineering Group

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

Project No: D18-2-175

Date: 1/15/19

Drawn by: WJB

Reviewed by: BTM

NRCS SOIL SURVEY MAP

Grandwood Subdivision El Paso County, Colorado Figure

4a

El Paso County Area, Colorado

1-Alamosa loam, 1 to 3 percent slopes

Map Unit Setting

National map unit symbol: 3670 Elevation: 7,200 to 7,700 feet

Farmland classification: Prime farmland if irrigated and reclaimed of excess salts and sodium

Map Unit Composition

Alamosa and similar soils: 85 percent

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

Description of Alamosa

Setting

Landform: Flood plains, fans Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium

Typical profile

A - 0 to 6 inches: loam Bt - 6 to 14 inches: clay loam Btk - 14 to 33 inches: clay loam Cq1 - 33 to 53 inches: sandy clay loam Cg2 - 53 to 60 inches: sandy loam

Properties and qualities

Slope: 1 to 3 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Poorly drained

Runoff class: Very high

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

Moderately high (0.20 to 0.60 in/hr) Depth to water table: About 12 to 18 inches

Frequency of flooding: Frequent Frequency of ponding: None

Calcium carbonate, maximum in profile: 5 percent

Salinity, maximum in profile: Very slightly saline to strongly saline

(2.0 to 16.0 mmhos/cm)

Available water storage in profile: High (about 10.2 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 5w

Hydrologic Soil Group: D

Ecological site: Mountain Meadow (R048AY241CO)

Hydric soil rating: Yes

Minor Components

Other soils

Percent of map unit: Hydric soil rating: No

El Paso County Area, Colorado

41-Kettle gravelly loamy sand, 8 to 40 percent slopes **Map Unit Setting**

National map unit symbol: 368h 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 transec

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 Natural drainage class: Somewhat excessively drained

Runoff class: Medium

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

(2.00 to 6.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of pondina: None

Available water storage in profile: Low (about 3.4 inches)

Interpretive groups

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

Hydrologic Soil Group: B 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

71-Pring coarse sandy loam, 3 to 8 percent slopes Map Unit Setting

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

Farmland classification: Not prime farmland

Map Unit Composition

Pring and similar soils: 85 percent

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

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: 3 to 8 percent

Depth to restrictive feature: More than 80 inches

Natural 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 storage in profile: Low (about 6.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3e

Hydrologic Soil Group: B

Ecological site: Loamy Park (R048AY222CO)

Hydric soil rating: No

Minor Components

Pleasant

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

Other soils

Percent of map unit: Hydric soil rating: No

El Paso County Area, Colorado

93-Tomah-Crowfoot complex, 8 to 15 percent slopes

Map Unit Setting

National map unit symbol: 36bb 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 mapunit.

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 C - 48 to 60 inches: coarse sand

Properties and qualities

Slope: 8 to 15 percent

Depth to restrictive feature: More than 80 inches

Natural 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 storage in profile: Very low (about 2.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: B

Ecological site: Sandy Divide (R049BY216CO)

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: 8 to 15 percent

Depth to restrictive feature: More than 80 inches

Natural 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 storage in profile: Low (about 4.7 inches)

כועו׳

Engineering Group

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

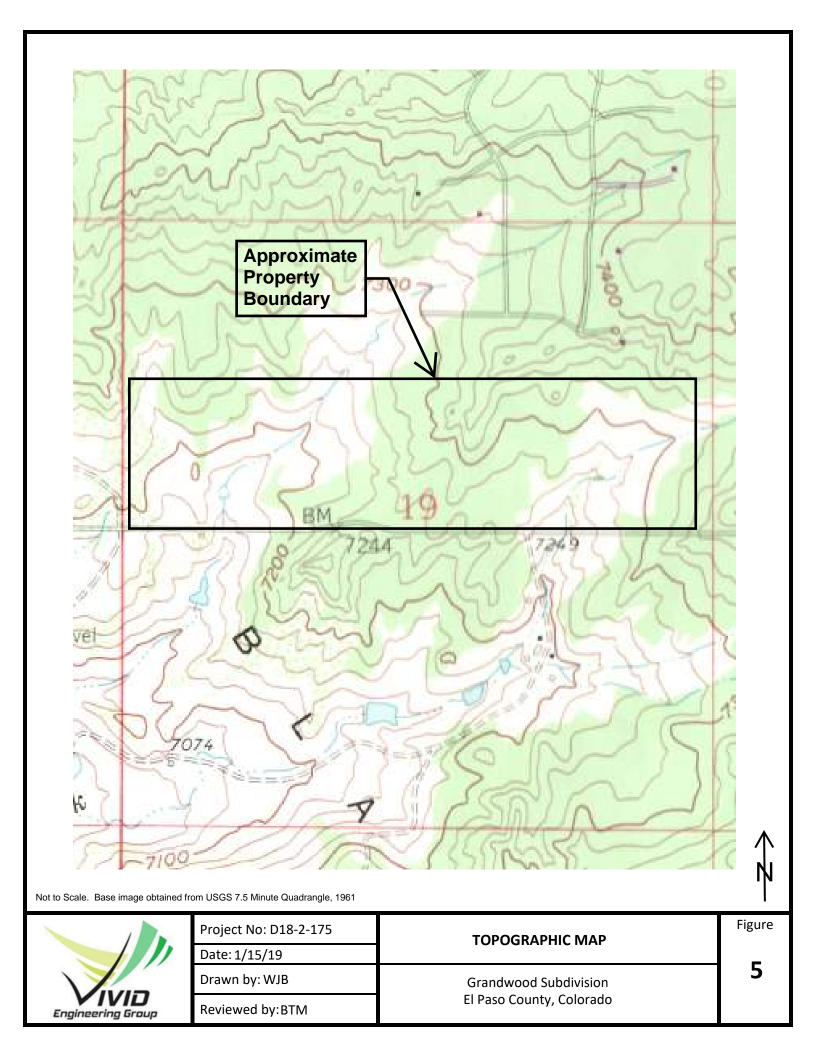
Not to Scale. Base image from https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx

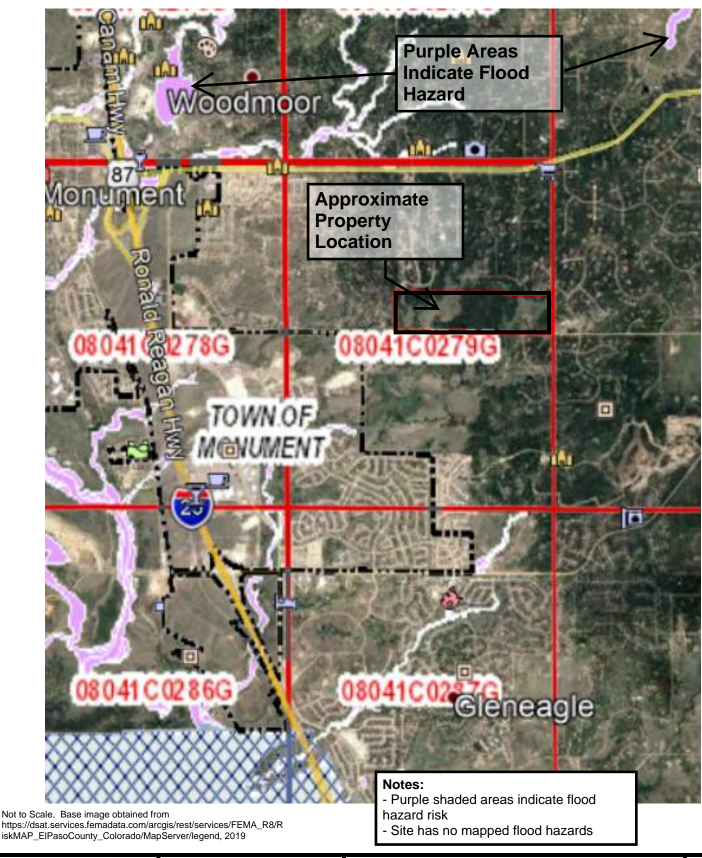
Project No: D18-2-175 Date: 1/15/19 Drawn by: WJB Reviewed by: BTM

NRCS SOIL SURVEY MAP (Soil Descriptions)

Figure

Grandwood Subdivision El Paso County, Colorado 4b







Project No: D18-2-175

Date: 1/15/19

Drawn by: WJB

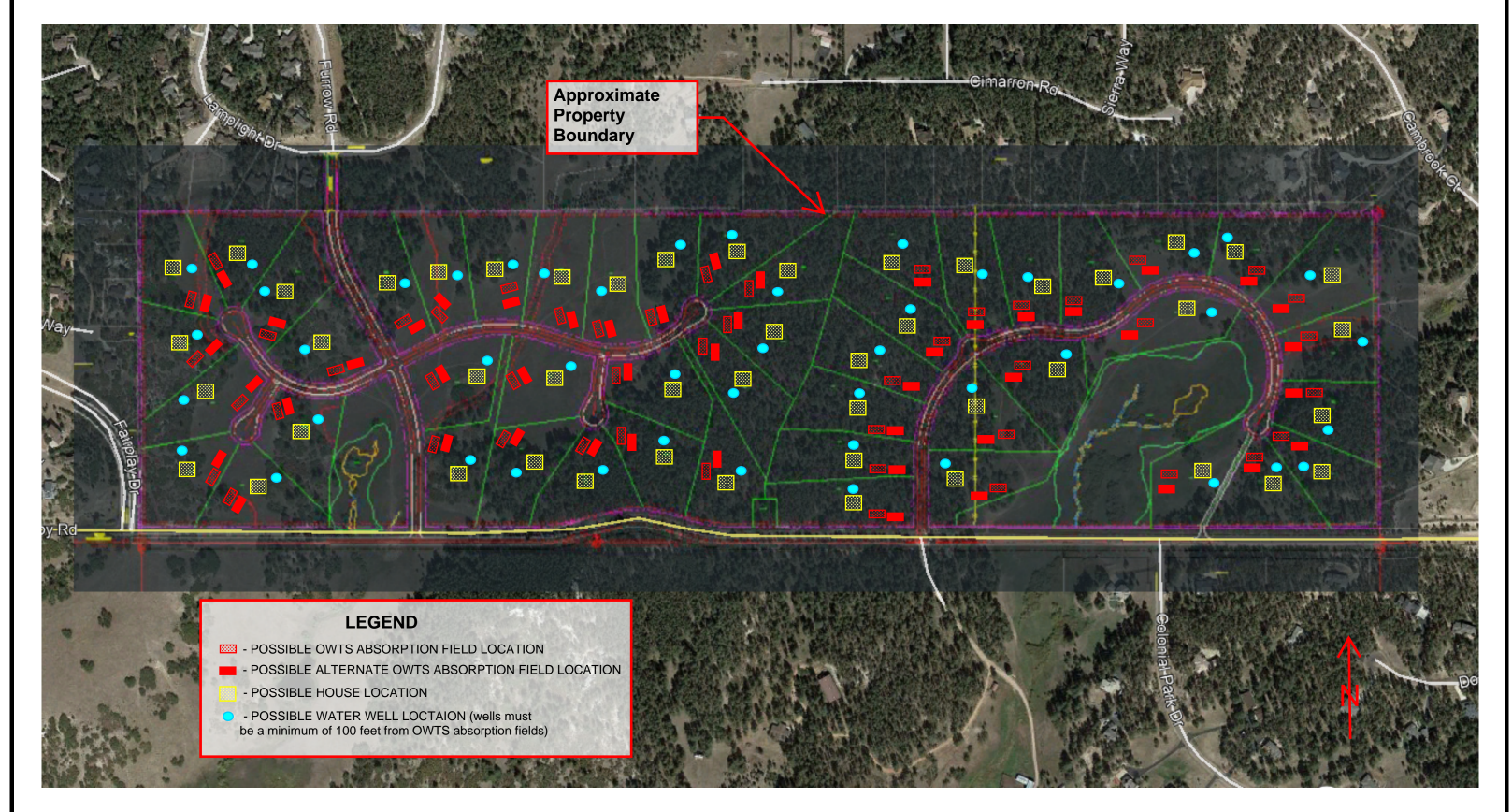
Reviewed by:BTM

FLOOD HAZARD MAP

Grandwood Subdivision El Paso County, Colorado

. Figure

6



Not to Scale. Base image dated 06/09/2017 and obtained from Google Earth, 2019.



VIVID Engineering Group, Inc. 1053 Elkton Drive Colorado Springs, Colorado 80907 719.896.4356 Project No: D18-2-175

Date: 1/15/19 rev 2: 4-16-20

Drawn by: WJB

Reviewed by: BTM

SEPTIC SUITABILITY MAP

Grandwood Subdivision El Paso County, Colorado

Figure

7

Appendix A

Logs of Explorations

VIVID Engineering Group, Inc. 1053 Elkton Drive Colorado Springs, CO 80907 Telephone: 719-896-4356 Fax: 719-896-4357

BORING NUMBER B-1

PAGE 1 OF 1

CLIE	NT Hereb	oic Homes				PROJECT NAME Grandwood Subdivision				
PRO.	JECT NUM	IBER <u>D18-2</u>	2-175			PROJECT LOCATION Higby Road, Monument, Colorado				
DATE	STARTE	D 12/20/18	COM	PLETED .	12/20/18					
DRIL	LING CON	ITRACTOR _	Old Dirt Drilling							
DRIL	LING MET	HOD CME-	45 Truck			$oxed{ extstyle egin{array}{c} oxed{ extstyle eta}}$ at time of drilling	23.00 ft			
LOG	GED BY _	J. Frohbieter	CHEC	CKED BY	W. Barreire	AT END OF DRILLING				
NOTE	ES									
	T									
O DEPTH	SAMPLE TYPE NUMBER	BLOW COUNTS (N VALUE)	TESTS	GRAPHIC LOG			DESCRIPTION			
L .				1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	<u>, </u>	oil - SAND, slightly clayey with organ				
L .					Silty to Claye	ey SAND, tan, dry to wet (below abo ed. USDA Soil Type: 2, Structure S	out 23 feet), loose to medium dense, fine to			
ļ.,	SPT	4-5			250, 50 grain	,	, 2., 2			
_ - ا										
5.5	SPT	7-5								
8-2-1										
- 1 <u>6</u> 01										
≨ 	4									
취 .		_	MC = 8.2%							
10	SPT	3-5	LL = NP	IP						
<u> </u>	_		PL = NP Fines = 14.0%							
ans .	4									
	_									
<u> </u>										
<u>≸</u> 15	SPT	5-5								
175	-									
- 1875 	-									
	-									
	V	4.4								
¥ <u>20</u>	SPT	4-4								
<u></u> - ·	_									
- 1	_									
9 15:					$ar{\Delta}$					
1/17/	X SPT	5-5	MC = 17.3%		_					
25	01 1	3-3	LL = NP PL = NP	: : : 25	.0	Bottom of bore	hole at 25.0 feet.			
AB.G		l	I L - INF	ı		_ 55 5. 5510				
1 SN C										
TST	Note:									
N O	Average		n Rate = 18 min	./in.						
ELL.	LIAK =	0.60 gal./s.	r./day							
≶ <u></u>										
L/H8										
RAL										
GENERAL BH / TP / WELL - GINT STD US LAB.GDT - 1/17/19 15:03 - F:\/VIVID PROJECTS\D182-175 GRANDWOOD SUBDIVISION\(6-\) DRAFTING\D182-175 GRANDWOOD SUBDIVISION\(

BORING NUMBER B-2 PAGE 1 OF 1

CLIEN	NT Herek	oic Homes				PROJECT NAME Grandwood Subdivision				
PROJ	ECT NUM	IBER <u>D18</u> -	2-175			PROJECT LOCATION Higby Road, Monument, Colorado				
DATE	STARTE	D 12/20/18	3 COM	IPLETED _	12/20/18	GROUND ELEVATION HOLE SIZE 4 inches				
DRILL	ING CON	ITRACTOR	Old Dirt Drilling			_ GROUND WATER LEVELS:				
DRILL	ING MET	HOD CME	-45 Truck			AT TIME OF DRILLING				
LOGG	SED BY _	J. Frohbiete	CHE	CKED BY	W. Barreire	AT END OF DRILLING				
NOTE	S					AFTER DRILLING				
	T									
o DEPTH (ft)	SAMPLE TYPE NUMBER	BLOW COUNTS (N VALUE)	TESTS	GRAPHIC LOG		MATERIAL D	DESCRIPTION			
				1.0	8"-12" Tops	oil - SAND, slightly clayey with orga	nics, dark brown, dry, lo	ose		
_]				Silty to Clay	ey SAND, tan to light brown, dry, loo Type: 2, Structure Shape: GR, Struc	ose to medium dense, fi	ne to coarse-grained.		
	SPT	9-8			USDA SOII I	type. 2, Structure Shape. GR, Struc	Jule Grade. 2			
				4.0)					
5 5	SPT	7-15		<u>:/:/;</u>	Dawson Fo	rmation SANDSTONE with clayey zones, ta				
					to very dens	e. USDA Soil Type: 3A, Structure S	n to light gray, dry to slig 3hape: 0, Structure Grad	jnuy moist, meaium aense de: 1		
	X SPT	35-15/2"	MC = 10.6%							
10	- 351	33-13/2	LL = 43	<u> </u>						
<u> </u>	-		PL = 26 Fines = 22.0%	<u>/</u> ,						
	-			12	Dawson Fo					
-	-				CLAYSTON	E, sandy, light gray, slightly moist, I	hard. USDA Soil Type: 4	IA, Structure Shape: 0,		
≨ 	MC MC	50	MC= 17.0%	14.	Structure G	rade: 1				
5	IVIO		Comp. = 0.7%			Bottom of bore	ehole at 14.5 feet.			
5 10 0 1 10 0 10 10 10 10 10 10 10 10 10		e Percolat = 0.60 gal./	Under 1ksf surd		ssure	Bottom of bore	Profe at 14.5 feet.			

VIVID Engineering Group, Inc. 1053 Elkton Drive Colorado Springs, CO 80907 Telephone: 719-896-4356 Fax: 719-896-4357

BORING NUMBER B-3

PAGE 1 OF 1

CLIE	NT Herek	oic Homes				PROJECT NAME Grandwood Subdivision PROJECT LOCATION Higby Road, Monument, Colorado				
PRO.	JECT NUM	IBER <u>D18-</u> 2	2-175							
DATE	STARTE	D 12/20/18	COMI	PLETED	12/20/18					
DRIL	LING CON	TRACTOR	Old Dirt Drilling			GROUND WATER LEVELS:				
DRIL	LING MET	HOD CME	-45 Truck			$ar{igspace}$ at time of drilling $oldsymbol{ extit{ extit{d}}}$	9.00 ft			
LOG	GED BY _	J. Frohbieter	CHEC	KED B	Y W. Barreire	AT END OF DRILLING	-			
NOTE	ES					AFTER DRILLING				
	ш									
O DEPTH	SAMPLE TYPE NUMBER	BLOW COUNTS (N VALUE)	TESTS	GRAPHIC LOG		MATERIAL DE	SCRIPTION			
				: <u></u>	8"-12" Tops	oil - SAND, slightly clayey with organic				
L.					Well Graded	d to Silty to Slightly Clayey SAND, dark dium dense to loose. USDA Soil Type	k brown to tan and pink	, dry to wet (below about		
ļ.,	SPT	9-8					····,	,		
급 .			MC = 0.40/							
5 5	SPT	4-4	MC = 2.1% LL = NP							
18-2-7			PL = NP Fines = 11.4%							
OD-	-									
₹¥FT	-									
9 40	X SPT	5-4								
10 10	OI I	3-4								
<u> </u>	-									
B) S(I	1									
<u>0</u> -	1									
≦ 15	SPT	5-5	MC = 4.4%							
2 6			LL = NP PL = NP							
8-2-17			Fines = 7.8%							
S/D18										
JECT					$\bar{\Sigma}$					
20	SPT	3-3								
AIVI										
E										
9 15:0										
117/13	V									
25	SPT	5-5		- - - 2	25.0	Bottom of boreho	ole at 25 0 feet			
AB.G						Bottom of Boreno	4. 20.0 1001.			
1SI	Note:									
TST	Average		on Rate = 5 min.,	in.						
N.O.	LTAR =	0.80 gal./s	.f./day							
VELL.										
₽ /										
. / BH / .										
GENERAL BH / TP / WELL - GINT STD US LAB.GDT - 1/17/19 15:03 - F:\WWID PROJECTS\D18-2-175 GRANDWOOD SUBDIVISION\(6\) - DRAFTING\D18-2-175 GP. CF. CF.										
GENE										



BORING NUMBER B-4

PAGE 1 OF 1

CLIEN	IT Hereb	oic Homes					PROJECT NAME Grandwood Subdivision			
PROJECT NUMBER D18-2-175							PROJECT LOCATION Higby Road, Monument, Colorado			
DATE	STARTE	D 12/20/18	3 COM	PLETE	D 12/20	0/18	GROUND ELEVATION HOLE SIZE 4 inches			
DRILL	ING CON	TRACTOR	Old Dirt Drilling							
DRILL	ING MET	HOD CME	-45 Truck				$oxedsymbol{oxed}$ at time of drill	LING 17.00 ft		
LOGG	SED BY _	J. Frohbieter	CHEC	CKED E	3Y _W. E	Barreire	AT END OF DRILL	.ING		
NOTE	s						AFTER DRILLING			
	וע									
O DEPTH (ft)	SAMPLE TYPE NUMBER	BLOW COUNTS (N VALUE)	TESTS	GRAPHIC LOG				RIAL DESCRIPTI		
				7/1/N . 7/	1.0	8"-12" Tops	oil - SAND, slightly clayey with	n organics, dark b	orown, dry, loo	se
						Poorly Grad	ed to Silty/Slightly Clayey SAN to coarse-grained. USDA Soil	ND, brown to tan	to pinkish-tan,	dry, loose to medium
	SPT	5-5	MC = 2.8% LL = NP			derise, fille	to coarse-grained. USDA Soil	rype. r, Structur	е зпаре. м/А,	Structure Grade. 0
			PL = NP							
5	SPT	5-6	Fines = 19.0%	411						
- -	X SPT	2-3								
_ 10	SPI	2-3								
-	-				:					
					12.0	Dawson Fo				
	_				:	SANDSTON	IE with clayey zones, tan to lig	ght gray, dry to sli	ghtly moist, ve	ery dense to hard, fine to
- <u>-</u> -	X SPT	35-15/1"	MC = 11.7%	 :::::		coarse-grain	ned, poorly cemented. USDA S	oui iype. 3A, Str	ucture snape:	o, Structure Grade: 1
15			LL = NP PL = NP Fines = 15.0%		∑					
	X SPT	25-25/2"		:::::	19.7		D-#	f harabal+ 40	7 foot	
							Rottom o	f borehole at 19.	r reet.	
7		Percolatio 0.80 gal./s.	n Rate = 5 min./ f./day	in.						

BORING NUMBER B-5 PAGE 1 OF 1

CLIEN	NT Hereb	oic Homes				PROJECT NAME Grandwood Subdivision				
PROJ	ECT NUM	BER D18	3-2-175			GROUND ELEVATION HOLE SIZE 4 inches				
DATE	STARTE	D 12/20/	18	COMPLETED 12/20	0/18					
DRILL	ING CON	TRACTOR	Old Di	irt Drilling						
DRILL	ING MET	HOD CM	E-45 Tru	ıck		AT TIME OF DRILLING	3 <u></u>			
LOGG	SED BY _	J. Frohbiete	er	CHECKED BY W. E	Barreire	AT END OF DRILLING	·			
NOTE	:s					AFTER DRILLING				
O DEPTH (ft)	SAMPLE TYPE NUMBER	BLOW COUNTS (N VALUE)	GRAPHIC LOG			MATERIAL DESCRIF	PTION			
			· · · · · · · · · · · · · · · · · · ·	1.0		yey with organics, dark brown, d	-			
5 5 - 5	SPT	2-3		Poorly Graded to Sil N/A, Structure Grad	Ity/Slightly Clar de: 0	yey SAND, brown to tan, slightly	moist, loose. U	SDA Soil Ty	pe: 1, Structure Shape:	
WOOD SUBDIVISIONNG - DRAFTINGID18	X SPT	31-19/3"		Dawson Formation Weathered SANDS 3A, Structure Shape	n TONE, clean t	o slightly clayey, tan to pink, dry Grade: 1				
S -	X SPT	50	1::.:1	14.5		Bottom of borehole at 1	I.4.E. foot			
		e Percola 0.80 gal.		te = 5 min./in. y						

VIVID Engineering Group, Inc. 1053 Elkton Drive Colorado Springs, CO 80907 Telephone: 719-896-4356 Fax: 719-896-4357 LIENT Herebic Homes ROJECT NUMBER D18-2-175

BORIN	JG	NI	JMR	FR	B-6
	10	110	/ I V I 🗀		\mathbf{D}

PAGE 1 OF 1

CLIE	NT Herel	rax: 719-6 oic Homes				PROJECT NAME Grandwood Subdivision		
		IBER <u>D18-2</u>				PROJECT LOCATION Highly Road, Monument, Colorado		
					D _12/20/18			
1			Old Dirt Drilling					
		HOD CME-	_			$\overline{igsigma}$ at time of drilling 19.00 ft		
		J. Frohbieter		KED E	BY W. Barreire			
NOTE	s					AFTER DRILLING		
	l							
O DEPTH (ft)	SAMPLE TYPE NUMBER	BLOW COUNTS (N VALUE)	TESTS	GRAPHIC LOG		MATERIAL DESCRIPTION		
L .				7,7		il - SAND, slightly clayey with organics, dark brown, dry, loose		
ļ .					Well Graded loose. USDA	to Silty/Slightly Clayey SAND, tan to pinkish-tan, dry to wet (below about 19 feet), Soil Type: 1, Structure Shape: N/A, Structure Grade: 0		
ļ.	SPT	3-3						
<u>:</u> -								
5	SPT	3-2						
<u>-</u> -	_							
<u>-</u> -	-							
: : :	-							
<u>.</u>	CDT	2.2	MC = 10.1%					
10	SPT	2-2	LL = 25 PL = 19					
-	-		Fines = 21.0%					
10	-							
-								
	+							
15	-							
<u>-</u>	_							
 - - -	X SPT	3-4			•			
		-			∇			
20	SPT	1-2			Ϋ́			
	1							
3								
25	SPT	4-35			24.5 25.0 Dawson For			
						SANDSTONE, clean to slightly clayey, tan, moist, very dense		
; ;						Bottom of borehole at 25.0 feet.		
	Note:	e Percolati	on Rate – 7 min	/in				
		e Percolali = 0.80 gal./s	on Rate = 7 min s.f./day	./111.				
\$		J	•					
20 20 20 20 20 20 20 20 20 20 20 20 20 2								
ā								
2								
5								

VIVID Engineering Group, Inc. 1053 Elkton Drive Colorado Springs, CO 80907 Telephone: 719-896-4356 Fax: 719-896-4357

BORING NUMBER B-7

PAGE 1 OF 1

CLIEN	NT Hereb	ic Homes				PROJECT NAME Grandwood Subdivision
PROJ	ECT NUM	BER <u>D18</u> -	-2-175			PROJECT LOCATION Higby Road, Monument, Colorado
DATE	STARTE	D 12/20/18	8 COMI	PLETED .	12/20/18	GROUND ELEVATION HOLE SIZE 4 inches
DRILL	ING CON	TRACTOR	Old Dirt Drilling			GROUND WATER LEVELS:
DRILL	ING MET	HOD CME	E-45 Truck			$\overline{igspace}$ AT TIME OF DRILLING <u>14.00 ft</u>
LOGG	SED BY _	J. Frohbiete	r CHEC	KED BY	W. Barreire	AT END OF DRILLING
NOTE	s					AFTER DRILLING
O DEPTH	SAMPLE TYPE NUMBER	BLOW COUNTS (N VALUE)	TESTS	GRAPHIC LOG		MATERIAL DESCRIPTION
				1.0 1.0	<u> </u>	I - SAND, slightly clayey with organics, dark brown, dry, loose
					Silty to Slightly	y Clayey SAND, tan with some iron-oxide staining, dry to slightly moist, loose to e, fine-grained to about 6 feet then coarse-grained. USDA Soil Type: 2, Structure
	SPT	4-6			Shape: GR, S	Structure Grade: 2
5	SPT	6-5	MC = 6.4% LL = NP			
<u> </u>	_		PL = NP Fines = 30.0%			
10	SPT	6-6	1 11100 00.070			
				14	4.0 V	
15	SPT	6-25	MC = 22.1% LL = 33 PL = 24 Fines = 54.0%	// //	Dawson Forr Weathered SA poorly cement	mation ANDSTONE to CLAYSTONE, tan to gray, moist to very moist, very dense to hard, ted, fine to coarse-grained
 	▼ SPT	30-20/2"		//.// //// //// 19	1.7	
			•	., ,,,,,		Bottom of borehole at 19.7 feet.
.1						

Note:

Average Percolation Rate = 6 min./in. LTAR = 0.60 gal./s.f./day

GENERAL BH / TP / WELL - GINT STD US LAB.GDT - 1/17/19 15:03 - F.\VIVID PROJECTS\D18-2-175_GRANDWOOD SUBDIVISIONI6 - DRAFTING\D18-2-175.GPJ



TEST PIT NUMBER TP-1

PAGE 1 OF 1

- [,	CLIEN	IT Hereb	oic Homes			PROJECT NAME Grandwood Subdivi	sion							
	PROJI	ECT NUM	IBER <u>D18-2-175</u>			PROJECT LOCATION Higby Road, M	Ionument, Colorado							
	DATE	STARTE	D 12/20/18	COMP	LETED 12/20/18									
	EXCA	VATION (CONTRACTOR B	ush Excavatin	ng	GROUND WATER LEVELS:								
	EXCA	VATION I	METHOD Rubber-	-Tire Backhoe)	AT TIME OF EXCAVATION								
	LOGG	ED BY _	J. Frohbieter	CHECI	KED BY W. Barreire									
- 1					1									
ŀ														
	o DEPTH (ft)	SAMPLE TYPE NUMBER	TESTS	GRAPHIC LOG		MATERIAL DESCRIPTION								
				\(\frac{1}{24}\frac{1}{18}\cdot\)\(\frac{1}{12}\)	8"-12" Topsoil - SAND,	slightly clayey with organics, dark brown, dr	y, loose							
-	-	₩ GB		1.0	Doorly Craded SAND	ith silt, brown, dry, loose to medium dense,	access grained USDA Sail Times 1							
					Structure Shape: N/A, S	Structure Grade: 0	coarse-grained. USDA Soil Type. 1,							
<u>_</u>	-			2.0	Silty to Clayey SAND, b	rown, dry to moist, medium dense, fine to co	oarse-grained. USDA Soil Type: 2,							
75.GF					Structure Shape: GR, S	Structure Grade: 2								
8-2-1			MC = 2.9%											
G/D1	_	My GB	LL = NP											
ATTIN			PL = NP Fines = 16.5%											
-PR/	5													
9\NC														
MSIM	-													
INBD														
S GO	_													
8	_	™ GB												
RAN														
75_G	_													
ECTS\\D18-2-175_GRANDWOOD SUBDIVISION\\6 - DRAFTING\\D18-2-175.GPJ	10													
IS/D1	10			[//]·]·]10.0		Bottom of test pit at 10.0 fe	et.							
						·								
PRC														
N/V		Note:	e Percolation Ra	oto – N/A										
3 - F.			: 0.60 gal./s.f./da											
15:0			J	•										
17/19														
-1														
B.GD														
SLA														
INT														
L-G														
/ WEL														
GENERAL BH / TP / WELL - GINT STD US LAB.GDT - 1/17/19 15:03 - F.\VIVID PRO.														
L BH														
VERA														
GEN														



TEST PIT NUMBER TP-2

PAGE 1 OF 1

CLIEN	NT Hereb	ic Homes			PROJECT NAME Grandwood Subdivision							
PROJ	ECT NUM	BER <u>D18-2-175</u>			PROJECT LOCATION Higby Road, Monument, Colorado							
DATE	STARTE	D 12/20/18	COMPL	ETED 12/20/18	GROUND ELEVATION	TEST PIT SIZE 60 X 120 inches						
EXCA	VATION C	CONTRACTOR B	sush Excavating	9	GROUND WATER LEVELS:							
EXCA	VATION N	METHOD Rubber	-Tire Backhoe		AT TIME OF EXCAVATION							
LOGG	GED BY _	J. Frohbieter	CHECK	KED BY W. Barreire	AT END OF EXCAVATION							
NOTE	S				AFTER EXCAVATION							
O DEPTH (ft)	SAMPLE TYPE NUMBER	TESTS	GRAPHIC LOG		MATERIAL DESCRIP	TION						
			1.0	8"-12" Topsoil - SAND	, slightly clayey with organics, dark brow	n, dry, loose						
	GB			Well Graded SAND wi coarse-grained. USDA	th silt and clay, light brown, dry to slightl Soil Type: 1, Structure Shape: N/A, Str	y moist, loose to medium dense, fine to ucture Grade: 0						
5	∰ GB	MC = 5.7% LL = NP PL = NP Fines = 8.6%	6.5	Well Graded SAND wi Structure Shape: N/A,	th silt and clay, tan, slightly moist, loose Structure Grade: 0	to medium dense. USDA Soil Type: 1,						
	₩ GB		10.0	Clayey SAND, brown, Grade: 2	slightly moist, medium dense. USDA Sc	il Type: 2, Structure Shape: GR, Structure						
			<i>k.y.y.,</i> , 10.0		Bottom of test pit at 10	0.0 feet.						
		e Percolation Ra										

VIVID Engineering Group, Inc. 1053 Elkton Drive Colorado Springs, CO 80907 Telephone: 719-896-4356 Fax: 719-896-4357

TEST PIT NUMBER TP-3

PAGE 1 OF 1

	NT Hereb				PROJECT NAME Grandwood Subdivision								
PROJ	IECT NUM	IBER <u>D18-2-175</u>			PROJECT LOCATION Higby Road, Monument, Colorado								
DATE	STARTE	D 12/20/18	COMPI	ETED 12/20/18	GROUND ELEVATION	TEST PIT SIZE 60 X 120 inches							
EXCA	AVATION (CONTRACTOR B	ush Excavating	g	GROUND WATER LEVELS: AT TIME OF EXCAVATION								
EXCA	VATION I	METHOD Rubber-	Tire Backhoe										
LOGG	SED BY _	J. Frohbieter	CHECK	KED BY W. Barreire	AT END OF EXCAVATION								
NOTE	:s				AFTER EXCAVATION								
	T												
O (ft)	SAMPLE TYPE NUMBER	TESTS	GRAPHIC LOG		MATERIAL DESCRIPTIO	N							
			7	8"-12" Topsoil - SAND	slightly clayey with organics, dark brown, d	Iry, loose							
ļ .]		1.0										
				Poorly Graded SAND v coarse-grained. USDA	vith clay, light brown, dry to slightly moist, lo Soil Type: 1, Structure Shape: N/A, Structu	pose to medium dense, fine to lire Grade: 0							
3/D18-2-175.GPJ	GB		2.0	Poorly Graded SAND v coarse-grained. USDA	Poorly Graded SAND with silt and clay, light brown, dry to slightly moist, loose to medium dense, fine to oarse-grained. USDA Soil Type: 1, Structure Shape: N/A, Structure Grade: 0								
ŽĽ.				Poorly Graded SAND V	vith clay, tan, dry to slightly moist, loose to r ructure Shape: N/A, Structure Grade: 0	medium dense, fine to coarse-grained.							
TSD18-2-175_GRANDWOOD SUBDIVISION6 - DRA	GB	MC = 4.5% LL = NP PL = NP Fines = 11.6%	10.0	71 ,	Bottom of test pit at 10.0 fe	eet.							
SOJE													
GENERAL BH / TP / WELL - GINT STD US LAB.GDT - 1/17/19 15:03 - F:\VIVID PROJECTS\D18-2-175_GRANDWOOD SUBDIVISION\(6 - \text{PRFTING\D18-2-175.GFJ}\)		ge Percolation Ra = 0.80 gal./s.f./da											



VIVID Engineering Group, Inc. 1053 Elkton Drive Colorado Springs, CO 80907 Telephone: 719-896-4356 Fax: 719-896-4357

KEY TO SYMBOLS

CLIENT Herebic Homes

PROJECT NUMBER _D18-2-175

PROJECT NAME Grandwood Subdivision

PROJECT LOCATION Higby Road, Monument, Colorado

LITHOLOGIC SYMBOLS (Unified Soil Classification System)



CLAYSTONE



SANDSTONE



SC: USCS Clayey Sand



SC-SM: USCS Clayey Sand



SM: USCS Silty Sand



SP-SC: USCS Poorly-graded Sand with





SP-SM: USCS Poorly-graded Sand with

Silt



SW-SM: USCS Well-graded Sand with Silt



TOPSOIL



KEY TO SYMBOLS - GINT STD US LAB.GDT - 1/17/19 15:36 - F:WIVID PROJECTS\D18-2-175_GRANDWOOD SUBDIVISION\6 - DRAFTING\D18-2-175.GPJ

WEATHERED SANDSTONE

SAMPLER SYMBOLS



Grab Sample



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



Standard Penetration Test (SPT)

ABBREVIATIONS

LL - LIQUID LIMIT (%)

PI - PLASTIC INDEX (%)

MC - MOISTURE CONTENT (%)

DD - DRY DENSITY (PCF)

NP - NON PLASTIC

FINES- PERCENT PASSING NO. 200 SIEVE

Water Level at Time Drilling, or as Shown

Appendix B

Laboratory Test Results



VIVID Engineering Group, Inc. 1053 Elkton Drive Colorado Springs, CO 80907 Telephone: 719-896-4356 Fax: 719-896-4357

SUMMARY OF LABORATORY RESULTS

PAGE 1 OF 1

CLIENT Herebic Homes

PROJECT NAME Grandwood Subdivision

PROJECT NUMBER D18-2-175 PROJECT LOCATION Higby Road, Monument, Colorado

Borehole	Depth	Liquid Limit	Plastic Limit	Plasticity Index	Maximum Size (mm)	%<#200 Sieve	Class- ification	Water Content (%)	Dry Density (pcf)	
B-1	9.0	NP	NP	NP	19	14	SM	8.2		
B-1	24.0	NP	NP	NP				17.3		
B-2	9.0	43	26	17	9.5	22	SC	10.6		
B-3	4.0	NP	NP	NP	19	11	SW-SM	2.1		
B-3	14.0	NP	NP	NP	25	8	SW-SM	4.4		
B-4	2.0	NP	NP	NP	12.5	19	SM	2.8		
B-4	14.0	NP	NP	NP	9.5	15	SM	11.7		
B-6	9.0	25	19	6	19	21	SC-SM	10.1		
B-7	4.0	NP	NP	NP	12.5	30	SM	6.4		
B-7	14.0	33	24	9	9.5	54	ML	22.1		
TP-1	2.0	NP	NP	NP	25	17	SM	2.9		
TP-2	3.0	NP	NP	NP	12.5	9	SW-SM	5.7		
TP-3	4.0	NP	NP	NP	25	12	SP-SM	4.5		

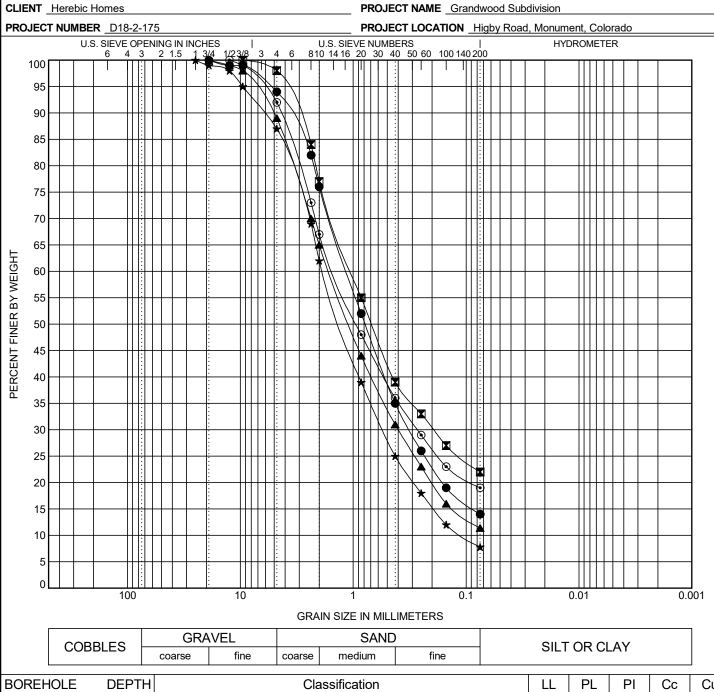
LAB SUMMARY - GINT STD US LAB.GDT - 1/17/19 09:33 - F:VIVID PROJECTSID18-2-175_GRANDWOOD SUBDIVISIONI6 - DRAFTINGID18-2-175.GPJ

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

GRAIN SIZE DISTRIBUTION

Fax: 719-896-4357

PROJECT NAME Grandwood Subdivision



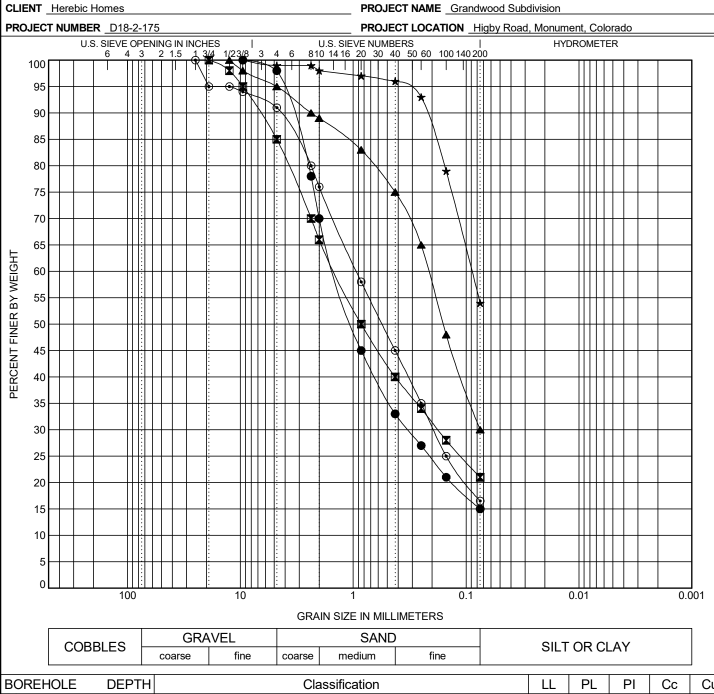
GPJ	PERCEN.	4.0														
2-175	ZER(40						1								1
\D18-	_	35					:							+++		1
I.		30	++-				:							+++		-
DRAF		25											Ш			
- 9\NC																
INISIC		20							*							1
SUBE		15					:						Ш	+++		1
Q00		10												+++		-
MDW		5											Ш	$\perp \downarrow \downarrow$		1
GR/		0														
-2-17		•		100		10		1		0.1		0.0)1		0.	001
S/D18							. (MILLIMETERS	3						, l
JECT			СОВ	BLES -	GRAV				AND		SI	LT O	R C	LAY		
F:WIVID PROJECTS\D18-2-175_GRANDWOOD SUBDIVISION\6 - DRAFTING\D18-2-175.GPJ		Į			coarse	fine	coa	rse mediu	m fin	e						J
JIMINI I	BOF	REH	OLE	DEPTH				Classification	on		LL		PL	PI	Сс	Cu
	_	B-1		9.0				ILTY SAND(•		NF	_	NP	NP		
:60 61	_	B-2		9.0				AYEY SANI	<u> </u>		43	_	26	17		
∑⊢	_	B-3		4.0					th SILT(SW		NF		NP	NP	1.60	26.86
SDT.	-	B-3 B-4		14.0 2.0	1	WELL-GR		ED SAND WI ILTY SAND(th SILT(SW	-SIVI)	NF NF		NP NP	NP NP	1.48	17.22
LAB.			IOI F	DEPTH	D100	D60		D30	D10	%Grave				%Silt	%	L Clay
Sn a	BOREHOLE DEPTH 9.0		19	1.131		0.316	D 10	6.0	80.				14.0	Jiay		
GINT STD US LAB.GDT	_	B-2		9.0	9.5	1.032		0.194		2.0	76.				22.0	
		B-3		4.0	19	1.631		0.398		11.0	77.				11.4	
GRAIN SIZE	⋆ I	B-3		14.0	25	1.857	7	0.544	0.108	13.0	79.2			7.8		
GRAI	9 I	B-4		2.0	12.5	1.459	9	0.27		8.0	73.	.0		-	19.0	

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

GRAIN SIZE DISTRIBUTION

Fax: 719-896-4357

PROJECT NAME Grandwood Subdivision



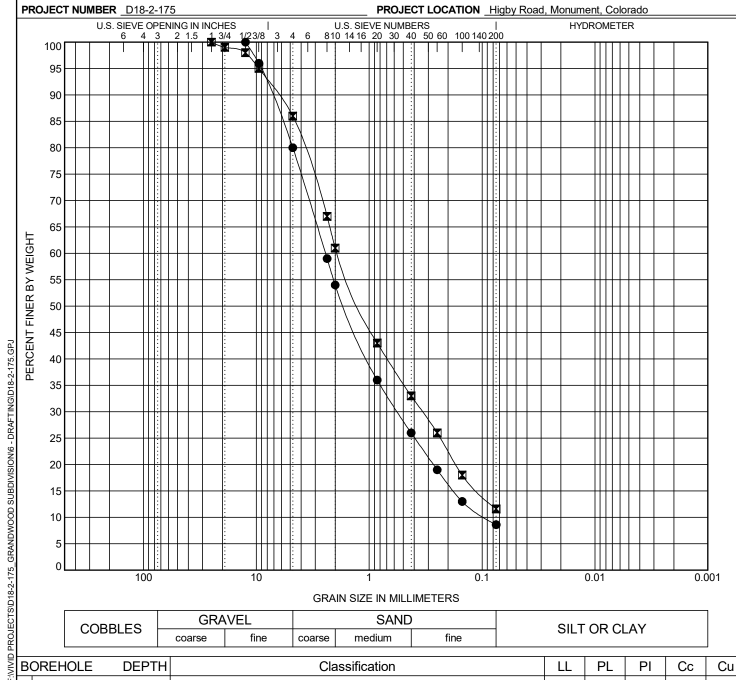
GPJ	PERCEN.	10														
2-175	ZER(40					:									
D18-	т.	35					:			- N:						1
JING		30					:									
JRAF		25														
]- 9 _N		25					:									
VISIO		20														1
UBDI		15					:									1
S QO		10					:									
DWO																
GRAN		5					:									
.175_		0		100	:	10	:	<u> </u>		<u> :</u> 0.1			 0.01		0.0	」 001
218-2							(GRAIN SIZE IN	I MILLIMETER	S						
CTS/I					GRAVI	ΞL		S	AND							7
- F:VIVID PROJECTS\D18-2-175_GRANDWOOD SUBDIVISION\6 - DRAFTING\D18-2-175.GPJ			COE	BLES	coarse	fine	coa			ne		SILT	OR C	LAY		
IVID	BOI	RFH	IOLE	DEPTH				Classification	on			LL	PL	PI	Сс	Cu
		B-4		14.0			S	ILTY SAND(NP	NP	NP		
09:32	X	B-6		9.0	SIL	SILTY, CLAYEY SAND with GRAVEL(SC-SM)								6		
17/19	A	B-7		4.0		· ·		ILTY SAND(<u>`</u>	<u> </u>		NP	NP	NP		
1-1	*	B-7		14.0			S	ANDY SILT(ML)			33	24	9		
B.G.		TP-		2.0			S	ILTY SAND(SM)			NP	NP	NP		
- GINT STD US LAB.GDT - 1/17/19 09:32			IOLE	DEPTH		D60		D30	D10	%Gra		%Sand	d	%Silt		Clay
STD		B-4		14.0	9.5	1.42	_	0.326		2.0		83.0			15.0	
GINT	_	B-6		9.0	19	1.451	-	0.178		15.		64.0			21.0	
	+	B-7		4.0	12.5	0.215		0.075		5.0		65.0			30.0	
≨⊦	_	B-7		14.0	9.5	0.089		0.404		1.0		45.0			54.0	
GR.	<u> </u>	TP-	1	2.0	25	0.935		0.194		9.0	U	74.5			16.5	

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

GRAIN SIZE DISTRIBUTION

Fax: 719-896-4357

CLIENT Herebic Homes PROJECT NAME Grandwood Subdivision



1 –	0.12022				Old Collication	J.,			. –		00		
•	TP-2	3.0	WELL-G	RADED SAI	ND with SIL	EL(SW-SM)	NP	NP	NP	1.38	26.09		
	TP-3	4.0	PC	ORLY GRA	DED SAND	P-SM)	NP	NP	NP	0.95	30.24		
В	OREHOLE	DEPTH	D100	D60	D30	D10	%Gravel	%Sand		%Silt	%Silt %Clay		
B(●	TP-2	3.0	12.5	2.44	0.561	0.094	20.0	71.4			8.6		
	TP-3	4.0	25	1.907	0.339		14.0	74.4		,	11.6		
		·			•								