# Wyoming Estates Preliminary Plan Filings #1 and #2

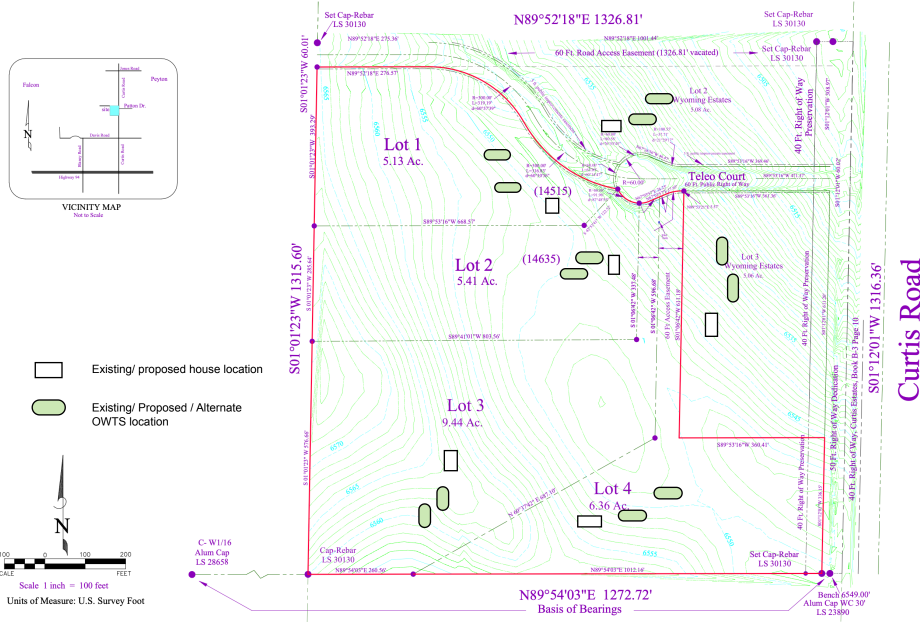
#### Compilation of Soils, Geology, and OWTS

The following reports have been compiled from engineers evaluating the soils and geology for Wyoming Estates Filing 1 and 2 (a minor subdivision and preliminary plan). The project site was originally 3050 Curtis Rd, a 40 acre site which was approved for a minor subdivision called Wyoming Estates in January 2022. The additional information provided here is the soils tests for Onsite Wastewater Treatment Systems for Filing #2 (Preliminary Plan), which is comprised of the final 2 lots (a re-plat of Filing 1, lot 4). See the map on the following page.

The original soils and geology report from the minor subdivision is included here in the first 45 documents (pages 3-48). That report depicts lot 4, a 21 acre parcel, and provides general soil info for that parcel. The additional soils reports provided here (pages 48-59) are specific to the individual lots being proposed in this Preliminary Plan.

## Wyoming Estates Filing No. 2 - Preliminary A Replat of Lots 1 and 4 Wyoming Estates as recorded under reception no. 221714871, dated December, 14, 2021

The Southeast Quarter of the Northeast Quarter of Section 33, Township 13 South, Range 64 West of the 6th P.M., El Paso County, Colorado



**Surtis Road** 90 Ft. Right of Way

#### Soils and Geology And Wastewater Treatment System Evaluation

For Wyoming Estates 3050 N. Curtis Road Final October 5, 2020

Julia M. Murphy MS, PG Professional Geologist



Groundwater Investigations LLC 11590 Black Forest Road Ste 15 Colorado Springs, CO 80908 (719) 338-1805



#### PROJECT DESCRIPTION

The following presents Soils and Geology for the proposed Wyoming Estates Minor Subdivision (Project Site) located in the SE ¼ of the NE ¼ of Section 33, Township 13 South, Range 64 West of the 6<sup>th</sup> P.M. in the County of El Paso (Figure 1).

The Project Site is comprised 40.01 acres of vacant land to be subdivided into 4 single-family residential RR-5 (Figure 2). The water supply for each lot will be from individual wells and wastewater will be treated by individual non-evaporative septic systems.

#### GEOLOGY

The Project Site is located within the Falcon Quadrangle near the southeastern edge of the Denver Basin, a geologic structural depression. This asymmetrical structural basin is shallow-dipping toward the northeast. The uppermost/surfical deposits are unconsolidated Quaternary eolian deposits which include Lots 1, 3 and 4 and the western portion of Lot 2; the northeast corner of the Project Site (eastern portion of Lot 2) are older gravels and alluvium (Figure 3). These are undertain in vertical succession, by the Denver, Arapahoe and Laramie Fox Hills Aquifers. Residential Wells in the area can be found completed in the Denver and Arapahoe Aquifers. The base of the Denver Aquifer is about 490 feet below ground surface (bgs) and the Arapahoe Aquifer is from about 515 (top) to 1000 ft bqS (CDSS, SB5).

The Project Site generally slopes to the northeast ranging from 1% to 9%. In the southwest corner, drainage is to the southeast. Figure 4 provides the Project Site Surface Contours.

SOILS
The National Resource Conservation Service (NRCS) has identified three soil types with a northeast trend on the Property (Figure 5).

Type	Description	Percent Coverage
8	Blakeland Loamy Sand, 1 to 9 percent Slope	46.8
19	Columbine gravelly sandy loam sand, 0 to 3 % slopes	1.8
95	Truckton Sandy Loams,1 to 9 percent Slope	51.4



Attachment 1 provides a complete description of the soils. The soil is classified a "well" to "excessively well" drained. Runoff potential is low with no ponding or flooding which is consistent with historical aerial photos.

#### FIELD INVESTIGATIONS

#### **OTWS**

Field investigations at the Project Site consisted of excavating two profile pits at each proposed lot (8 total) to identify onsite wastewater treatment system (OWTS) locations (PARR 2018,), Figure 6. The OWTS profile pits were excavated to a maximum depth of 8.5 feel below the ground surface. Samples were collected from select intervals and evaluated for soil properties. At locations tested on Lots 2, 3 and 4, a conventional, non-engineered onsite wastewater treatment system was determined to be acceptable. At the locations tested within Lot 1, results indicate that an engineered onsite wastewater treatment system is needed. Table 1 summarized the field investigation results. Attachment 3 provides the detained soil engineering reports.

#### **Pavement Design**

Two test holes were evaluated for a proposed gravel roadway for pavement design (Raiper, 2019 Figure 7). Soil samples were collected for testing which included sieve analysis and Atterberg limits in addition to determining resistance values (R-values). The results are summarized in Table 2.

TABLE 1 Summry of Soils Testing for Onsite Wastewater Treatment

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TABLE 2

Location	Depth (ft)	Plasticity Index	**Passing	Moisture Content (**)	USCS Soil Classification	Tested R-Value
1191	1.3	NP	26	4.2	SM	7n
119	N-10	- 6	30	5.1	SC-SM	
TP2	1.3	NP	17	3.6	SM	
192	1.5	NP	20	14	511	1

It was reported for the locations tested, "there was a very (low) potential for swell due to the sandy composition of site soils which consist of non-plastic to low plasticity silty sand and silty clayey sand soils with low percentage of particles passing the #200 sieve screen. Therefore, there is no need to provide any additional stabilization or treatments to subgrade soils" (Raiper, 2019)

#### GROUNDWATER

Groundwater was not encountered in any of the OWTS test pit and was not evident in the profile test pits a week following excavation. There are no existing wells on the Project Site. Shallow alluvial wells in the area occur in the older gravels and alluviums to the northeast (Soil Type 19 on Figure 5, Qgo Figure 3) which are also on the eastern portion of Lot 3. USGS reported groundwater levels in a Well labeled as SCO1306433AAA1 and located just north of Lot 3. Groundwater levels were measured consistently over the last 40 years and consistently occurs at an elevation of about 6480 ft amsl (Attachment 2) approximately 20 feet below the northeast corner of Lot 3. Based on review of the geology, well reports, and surface drainage, this Is likely the location /elevation of the highest water table underlying at the Project Site.

#### **GEOLOGIC HAZARDS**

The Project Site was evaluated for geologic hazards that may impact development. Hazards identified in the El Paso County Land Development Code including: Mining, wildfire, highwater table or polluted water, landfills, fill areas, contamination; airports and major utility facilities, and landslides were not identified on the Project Site. The National Flood Hazard map delineated the Property and surrounding area an "area of Minimal Flood Hazard" (FEMA 2018). The Project Site is not located in a flood plain (Figure 8).



#### Erosion

The soils at the Project Site are susceptible to erosion. Currently, the property is covered with prairie grass. Construction will enhance erosion potential however the slopes are mild and once the disturbed surface is revegetated, erosion should be low.

#### **Expansive Soils**

Expansive soils were not present within the soils samples collected at the 8 profile pits. The spoils were described as having a sandy composition, non-plastic to low plastic sands, silty clayey sandy soil. Due to the potential for variability, additional borings will be necessary prior to foundation excavation and subsequently re-evaluated upon completion of the foundation excavation and prior to the placement of any framework.

#### Mineral Resources

The Project Site is not included in the maps of aggregate deposits or known mineral resources. Colorado Geological Mineral Derivative Map indicates a low potential for the Project Site to contain economically viable mineral resources.

#### Conclusion

The Project Site is compatible with the proposed development of single-family residential lots. Soils tested on Lot 1 were identified as requiring an engineered individual wastewater treatment system. Hazards are minimal and can be mitigated by standard practices.



#### REFERENCES

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El Paso County Planning Development. December 1995. El Paso County Aggregate Resource Evaluation Maps.

Federal Emergency Management Agency (FEMA). December 12, 2018. https://www.fema.gov/national-flood-hazard-layer-nfhl; nfhl Viewer.

Morgan, Mathew L. and White, Johnathan L. 2012. Geologic Map of the Falcon Quadrangle, El Paso County Colorado. Colorado Geological Survey. Open File Report 12-05.

Mineral Resources. https://cologeosurvey.maps

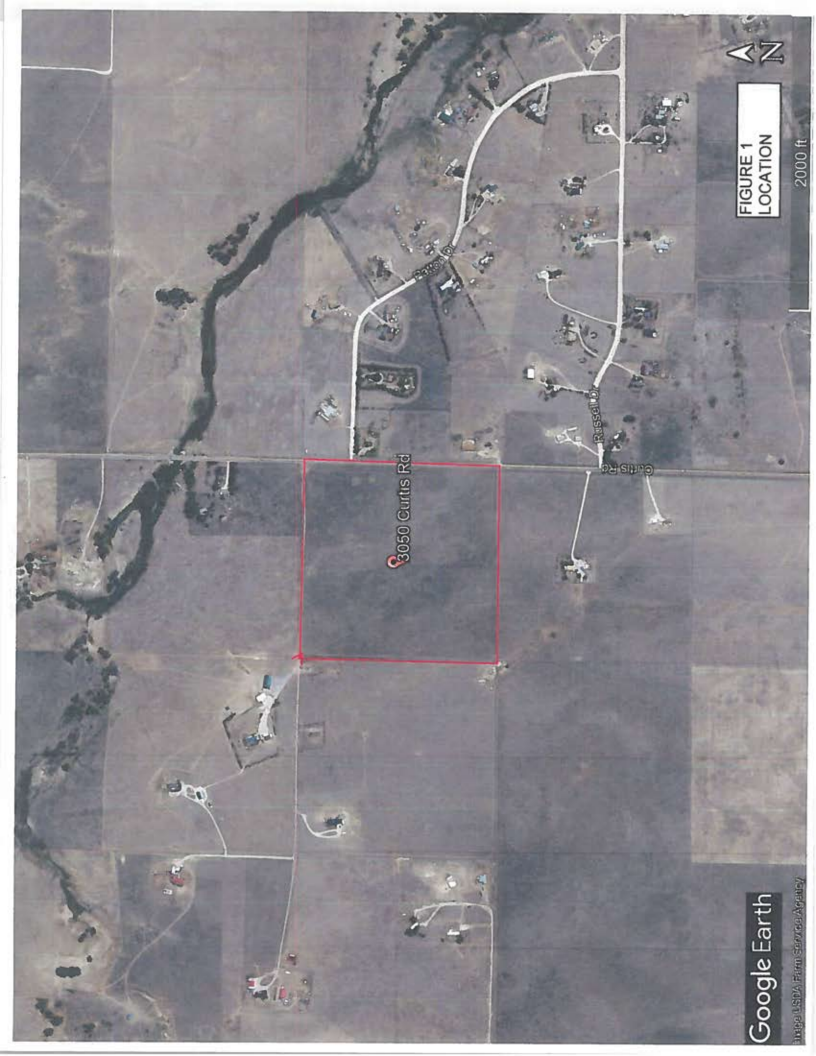
National Resource Conservation Service, https://websoilsurvey.nrcs.usda.gov

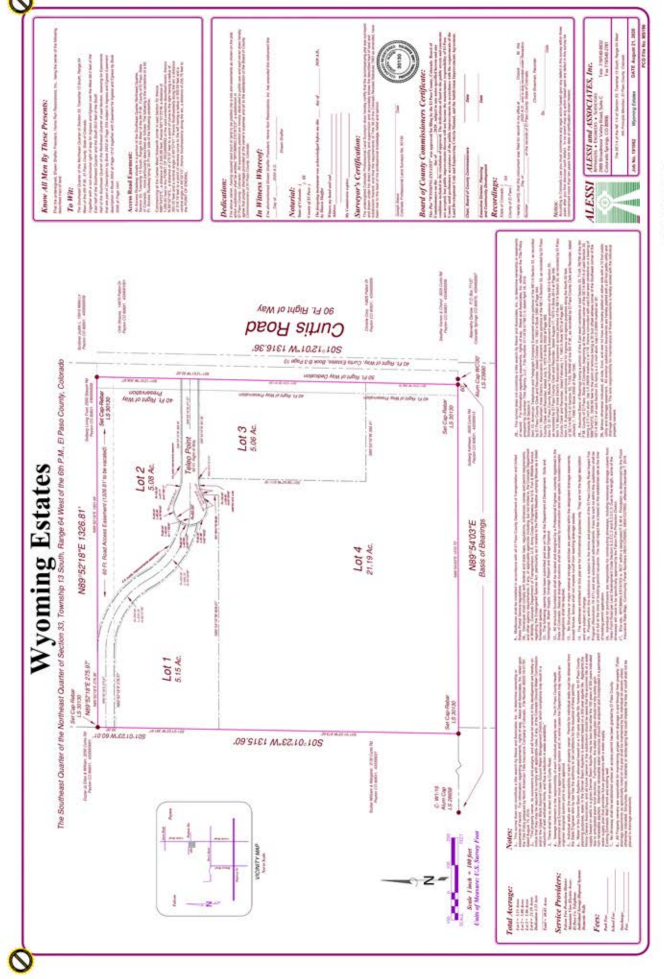
Parr Engineering and Consulting Inc. September 27, 2018. Profile Pits Subdivision JN 18.394, 18.395, 18.396, 18.397

Rapier, Delbert , Protex, Geotechnical Pavement Design, Curtis Road and David Road Job No. 8619, January 9, 2019.

Schwochow, S.D; et al. 1974. Atlas of Sand, Gravel, and Quarry Aggregate Resources, Colorado Front Range Counties. Colorado Geological Survey, Special Publication 5-B.

Thorson, Jon P., 2003. Geologic Map of the Black Forest Quadrangle, El Paso County, Colorado. Colorado Geological Survey Open -File Report 03-06.

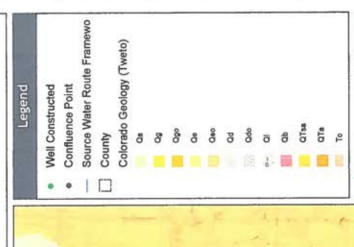




# FIGURE 2 Wyoming Estates



Wyoming Estates







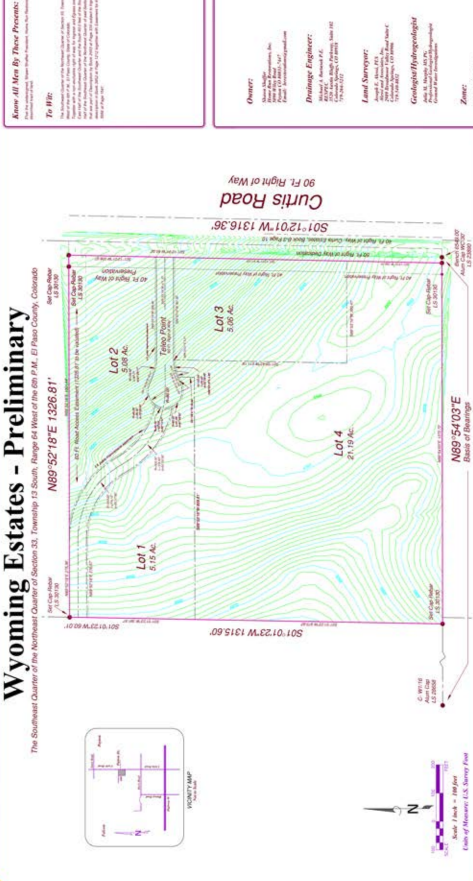
# Depositional Boundary Eolian Deposits and Older Gravels and Alluvium (NE) Notes



This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information.

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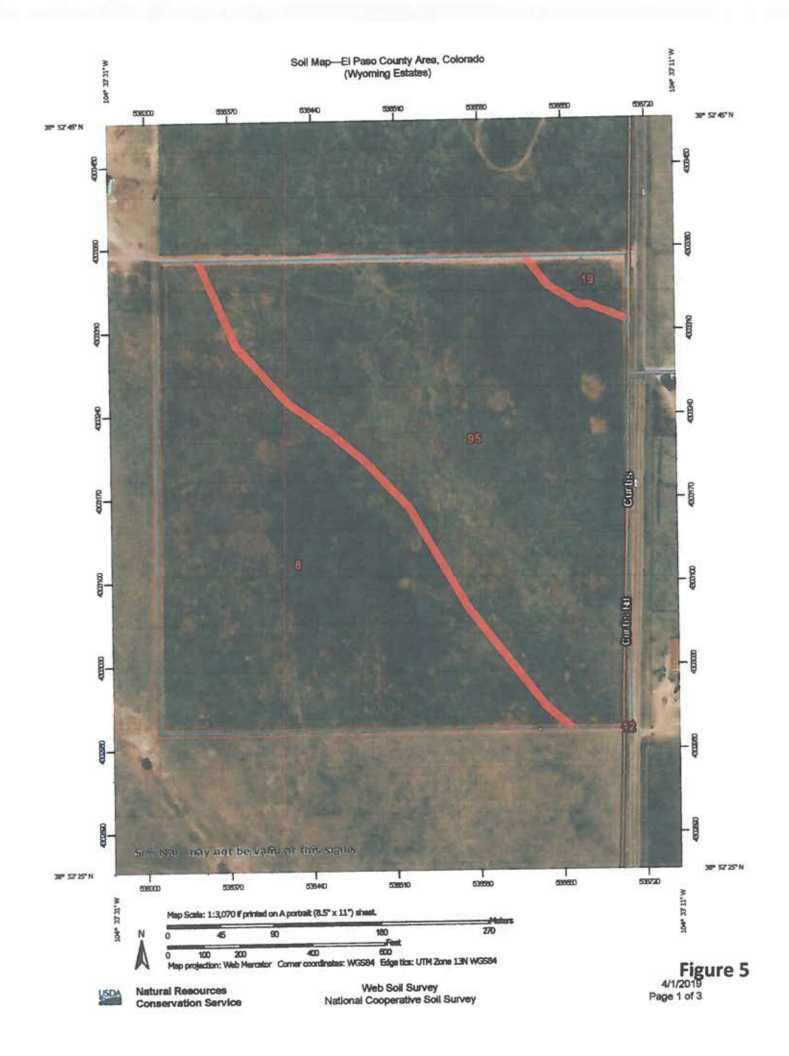
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Figure 4



#### **Wyoming Estates** The Southeast Quarter of the Northeast Quarter of Section 33, Township 13 South, Range 64 West of the 6th P.M., El Paso County, Colorado Sat Cap-Rebay N89°52'18"E 1326.81" Darw Jo-Eller & William, 5/50 Custo Rd Physiol CO-80001, -420000001 N89'52'18'E 275.97" NAMES AND ADDRESS. NRCSCNEE ASSET Sel Cap Reber 40 Ft. Road Access Easement (1325.61 to be vacated) MANUAL PARTY £S 30130 Lot 2 Lot 1 5.15 Ac. Telao Point \_\_\_\_\_\_ S01°01'23"W 1315.60 Lot 3 Road 5.06 Ac. 1316.36 S01°12'01"W Curtis Profile Pit Locations designating **OWTS Location** or Alternate Location Lot 4 21.19 Ac. C-WITTE Alum Cao LS 28658 7:5:30130 LS 30130 Scale I inch = 100 feet N89°54'03"E Units of Measure: U.S. Survey Foot Basis of Bearings

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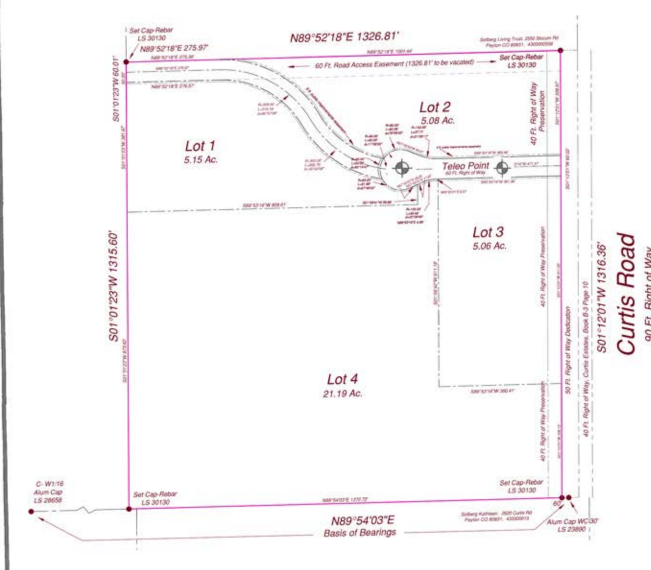
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### FIGURE 7 Pavement Design Test Pit Locations





#### Legend:



Approximate Backhoe Test Pit Excavation

#### Site Plan

Scale: N.T.S. Drawn by: KR

Date: 1/9/18

Curtis Road and David Road

3050 Curtis Road

El Paso, Colorado



ProTeX Job No.: 8619

# National Flood Hazard Layer FIRMette Figure 8

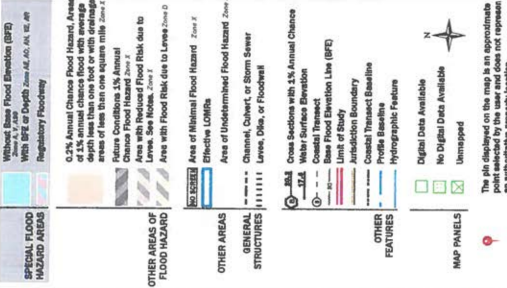
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# Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FRM PANEL LAYDUT



The pln displayed on the map is an approximate point selected by the user and does not represen an authoritative property location.

This map compiles with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown compiles with FEMA's basemap

authoritative NFHL web services provided by FEMA. This map reflect changes or amendments subsequent to this date and time. The NFML and effective information may change or was exported on 4/25/2019 at 12:54:03 PM and does not The flood hazard information is derived directly from the become supersaded by new data over time. This map image is void if the one or more of the following map legend, scale ber, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for elements do not appear besemap imagery, flood zone labels, unmapped and unmodernized areas cannot be used for regulatory purposes.

#### **ATTACHMENT 1**

SOILS

# MAP LEGEND

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0	Perennial Water		
>	Rock Outcrop		
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7.	Sandy Spot		
0	Severely Eroded Spot		
0	Sinkhole		

# MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24 000.

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

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

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

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:
Coordinate System: Web Mercator (EPSG:3857)

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

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

Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 16, Sep 10, 2018

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Jun 7, 2016—Aug 17, 2017

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

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#### **Map Unit Legend**

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
8	Blakeland loamy sand, 1 to 9 percent slopes	18.2	46.8%
12	Bresser sandy loam, cool, 3 to 5 percent slopes	0.0	0.0%
19	Columbine gravelly sandy loam, 0 to 3 percent slopes	0.7	1.8%
95	Truckton loamy sand, 1 to 9 percent slopes	20.0	51.4%
Totals for Area of Interest		38.9	100.0%

#### El Paso County Area, Colorado

#### 8-Blakeland loamy sand, 1 to 9 percent slopes

#### Map Unit Setting

National map unit symbol: 369v Elevation: 4,600 to 5,800 feet

Mean annual precipitation: 14 to 16 inches Mean annual air temperature: 46 to 48 degrees F

Frost-free period: 125 to 145 days

Farmland classification: Not prime farmland

#### Map Unit Composition

Blakeland and similar soils: 85 percent

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

#### **Description of Blakeland**

#### Setting

Landform: Hills, flats

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

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

Parent material: Alluvium derived from sedimentary rock and/or

eolian deposits derived from sedimentary rock

#### Typical profile

A - 0 to 11 inches: loamy sand AC - 11 to 27 inches: loamy sand

C - 27 to 60 inches: sand

#### Properties and qualities

Slope: 1 to 9 percent

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

Runoff class: 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 Frequency of ponding: None

Calcium carbonate, maximum in profile: 5 percent Available water storage in profile: Low (about 4.5 inches)

#### Interpretive groups

Land capability classification (irrigated): 3e Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: A

Ecological site: Sandy Foothill (R049BY210CO)

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

#### **Data Source Information**

Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 16, Sep 10, 2018

#### El Paso County Area, Colorado

#### 19-Columbine gravelly sandy loam, 0 to 3 percent slopes

#### Map Unit Setting

National map unit symbol: 367p Elevation: 6,500 to 7,300 feet

Mean annual precipitation: 14 to 16 inches Mean annual air temperature: 46 to 50 degrees F

Frost-free period: 125 to 145 days

Farmland classification: Not prime farmland

#### Map Unit Composition

Columbine and similar soils: 85 percent

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

#### **Description of Columbine**

#### Setting

Landform: Flood plains, fan terraces, fans

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

#### Typical profile

A - 0 to 14 inches: gravelly sandy loam C - 14 to 60 inches: very gravelly loamy sand

#### Properties and qualities

Slope: 0 to 3 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well 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 Frequency of ponding: None

Available water storage in profile: Very low (about 2.5 inches)

#### interpretive groups

Land capability classification (irrigated): 4e Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: A

Ecological site: Gravelly Foothill (R049BY214CO)

Hydric soil rating: No

#### **Minor Components**

#### Fluvaquentic haplaquolis

Percent of map unit: Landform: Swales

Hydric soil rating: Yes

#### Pleasant

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

#### Other solls

Percent of map unit: Hydric soil rating: No

#### **Data Source Information**

Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 16, Sep 10, 2018

#### El Paso County Area, Colorado

#### 95—Truckton loamy sand, 1 to 9 percent slopes

#### Map Unit Setting

National map unit symbol: 36bd Elevation: 6,000 to 7,000 feet

Mean annual precipitation: 14 to 16 inches Mean annual air temperature: 46 to 50 degrees F

Frost-free period: 125 to 145 days

Farmland classification: Not prime farmland

#### Map Unit Composition

Truckton and similar soils: 85 percent

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

#### **Description of Truckton**

#### Setting

Landform: Hills, flats

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 8 inches: loamy sand Bt - 8 to 24 inches: sandy loam C - 24 to 60 inches: coarse sandy loam

#### Properties and qualities

Slope: 1 to 9 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

(1.98 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 5.4 inches)

#### Interpretive groups

Land capability classification (irrigated): 4e Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: A

Ecological site: Sandy Foothill (R049BY210CO)

Hydric soil rating: No

#### **Minor Components**

#### Other solls

Percent of map unit: Hydric soil rating: No

#### Pleasant

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

#### **Data Source Information**

Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 16, Sep 10, 2018

#### **ATTACHMENT 2**

GROUNDWATER LEVEL



#### **GROUNDWATER DETAILS**

Well Name: SC01306433AAA1

Permit Number:

WDID:

Data Source: USGS Location Number: SC01306433AAA1

USGS Site ID:

385250104331301

Applicant/Contact:

#### **Physical Location**

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
518 N	76 E		NE	NE	33	13.0 S	64.0 W	S	538682.5	4303607.1	GPS

Division: 2

District: 10

County:

EL PASO

Designated Basin:

UPPER BLACK SQUIRREL CREEK

Management District: UPPER BLACK SQUIRREL

#### Ten Most Recent Readings

Date	Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
10/02/2018	7.97	6480.61	-1.19
04/21/2016	6.78	6481.80	-1000005.78
05/15/2015	-999999.00	1006487.58	1000007.20
10/02/2014	8.20	6480.38	0.77
03/27/2012	8.97	6479.61	-1.32
05/21/2010	7.65	6480.93	-0.31
04/14/2009	7.34	6481.24	0.12
05/30/2007	7.46	6481.12	-0.14
04/05/2006	7.32	6481.26	-0.30
04/21/2005	7.02	6481.56	0.00

#### Construction Information

Surface Elevation (ft): 6488.58 Well Depth (ft): 75.00

Depth to Base of Grout (ft):

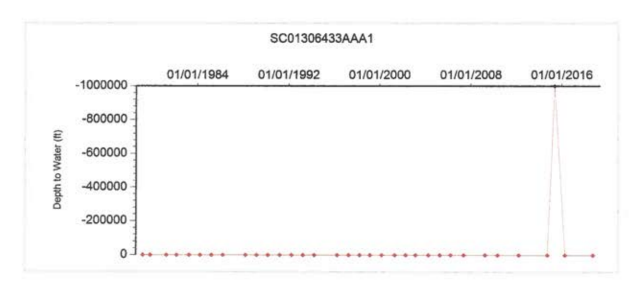
Depth to Top of Perforated Casing (ft): Depth to Bottom of Perforated Casing (ft):

Source Aquifer(s):

#### Well Measurement Summary

Start Date: 03/14/1979 End Date: 10/02/2018

Number of Measurements: 34

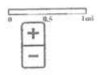




White Bould or main HatPl honers these

Lateral Placema.

The Address Physician Stant Other proposed





Wel

Latitude 38°52'49.7", Longitude 104°33'14.5" NAD83 El Paso County, Colorado, Hydrologic Unit 11020004 Well depth: 75.1 feet

Hole depth: 75.1 feet

Land surface altitude: 6,485.00feet above NGVD29.

#### AVAILABLE DATA:

DESCRIPTION:

Data Type	Begin Date	End Date	Count
Field groundwater-level measurements	1979-03- 14	2018-10- 02	37
	Begin	End Date	Count

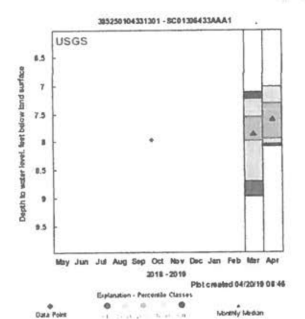
Additional Data Sources Date End Date Count

Groundwater Watch \*\*offsite\*\* 1979 2018 37

OPERATION:

Record for this site is maintained by the USGS Colorado Water Science Center Email questions about this site toColorado Water Science Center Water-Data Inquiries

Groundwater Watch Help Page



Most recent data value: 7.97 on 10/2/2018
Period of Record Monthly Statistics for 385250104331301
Depth to water level, feet below land surface
All <u>Approved</u> Continuous & Periodic Data Used In Analysis
Note: Highlighted values in the table indicate closest statistic to the most
recent data value.

Month Lowest 10th 25th 50th 75th 90th Highest of Years

Mar 8.97 8.71 7.98 7.87 7.56 7.23 7.11 13 Apr 8.08 8.04 7.95 7.61 7.32 7.02 7.02 15

Statistics Options

View month/year statistics

Summary for Period of Record Periodic Water Levels

Depth to water level, feet below land surface

Approved Periodic Water Level Values

Begin Date

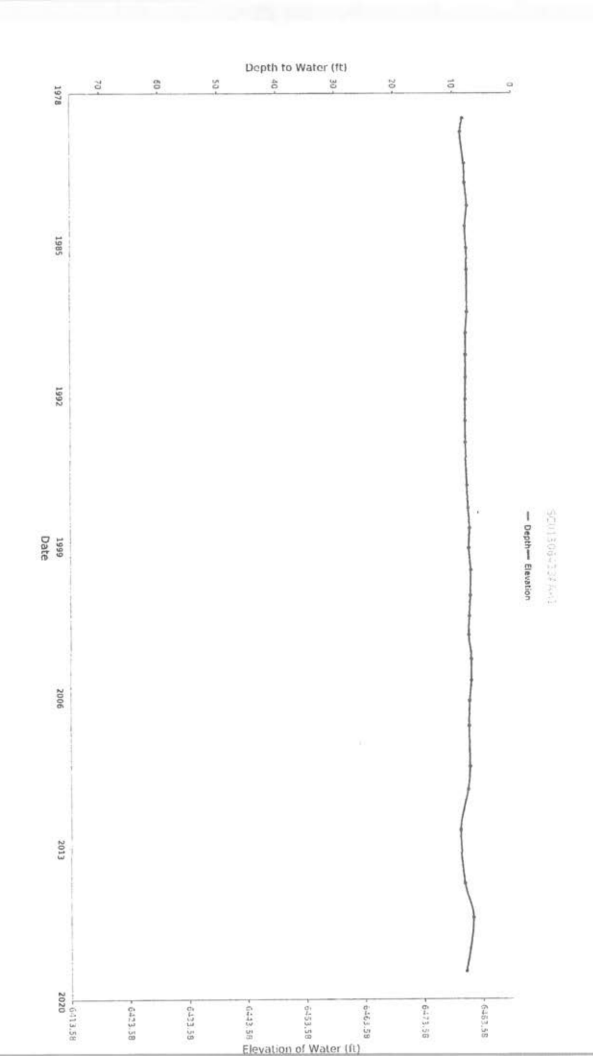
End Date

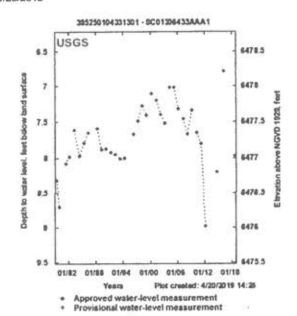
**Number of Values** 

03/14/79

10/02/18

37





 Highest WL
 Date of Highest WL
 Lowest WL
 Date of Lowest WL

 6.78
 04/21/16
 8.97
 03/27/12

Groundwater Levels Options

Files View latest data on NWISWeb

Download groundwater levels in text format

\*References to non-Department of the Interior (DOI) products do not constitute an endorsement by the DOI.

U.S. Department of the Interior | U.S. Geological Survey URL: https://groundwaterwatch.usgs.gov/AWLSites.asp Page Contact Information: Contact the USGS Office of Groundwater Last update: Friday, August 10, 2018 at 08:39

Page displayed in 0.398 seconds.

#### **ATTACHMENT 3**

1 n.

SOIL SAMPLES OWTS



## PARR ENGINEERING & CONSULTING, INC.

Christopher L. Parr, P.E. Principal

11590 Black Forest Road, Suite 10, Colorado Springs, CO 80908

Office: 719-494-0404 Cell: 719-659-1313

STA SOIL EVALUATION

Date:

September 27, 2018

Job:

JN: 18.395

Site

3050 Curtis Road, Lot 1

Location:

Peyton, CO 80831

(Lot number updated 6/7/19)

Purpose of

To determine general subsurface soil conditions at the site location & to formulate design criteria for the proposed On-Site Wastewater Treatment

Investigation:

system (OWTS)

Field

The materials in the various strata of the soil profile pit were visually classified in accordance with the U.S. Department of Agriculture (USDA)

Procedure:

standards.

Profile Pit	YES
Perc Test	

Date: (Profile Eval)

September 18, 2018

Excavator

Homeowner

Evaluator

R.J & S.D.

Depth to Groundwater (permanent or seasonal) Pit #1:

Not Reached

Depth to Groundwater (permanent or seasonal) Pit #2:

Not Reached

Depth to Bedrock - Pit #1:

Not Reached

Depth to Bedrock - Pit #2:

Not Reached

Other Terrain Features or Soil Conditions: See Attached Site Map

Endorsement:

Jared R. Dumke, P.E.

	Profile Plt 1
Latitude:	38°52'41.42"N
Longitude:	104°33'25.06"W
Layer	Soil Type & LTAR
0 - 1'-0"	Topsoil
1'-0" - 6'-0"	Type 2 (LTAR=0.60)
6'-0" - 8'-6"	Type 4 (LTAR=0.20)
-	-

Profile Pit 2  Latitude: 38°52'41.10"N  Longitude: 104°33'24.94"W  Layer Soil Type & LTAR  0 - 1'-0" Topsoil  1'-0" - 3'-0" Type 2 (LTAR=0.60)  3'-0" - 8'-6" Type 4 (LTAR=0.20)	
Latitude:	38°52'41.10"N
Longitude:	104°33'24.94'W
THE RESIDENCE AND PERSONS ASSESSED.	Soil Type & LTAR
0 - 1'-0"	Topsoil
1'-0" - 3'-0"	Type 2 (LTAR=0.60)
3'-0" - 8'-6"	Type 4 (LTAR=0.20)
-	

				Location		
				Latitude:	Longitude:	
Perc #1	N/A		Min./In.	-	T	
Perc #2	N/A		Min./In.	-		
Perc #3	N/A		Min./In.		-	
	Average:	N/A	Min./ln.			

Recommendations:

(1) An Engineered On-Site Wastewater Treatment system (OWTS) is required for this location due to: Soil Type 4 identified in the treatment zone of Profile Pit #1 & Profile Pit #2.



Christopher L. Parr, P.E. Principal 11590 Black Forest Road, Suite 10, Colorado Springs, CO 80908

Office: 719-494-0404 Cell: 719-659-1313

Google Site Map





Additional Notes:

Parr Engineering & Consulting, Inc.

11590 Black Forest Road, Suite 10
Colorado Springs, Colorado 80908

Profile Pit - Log		
Job Number:	18.395	
Date Evaluated:	09/18/18	
Profile Pit#:	Pit #1	

Excavator: Logged By: Method: Equipment:	R.J. 8 Profi	owner k S.D. le Pit		Profile Pit#:  Total Depth:			Pit #1 8'-6"
Logged By: Method:	R.J. 8 Profi	k S.D. le Pit					8'-6"
Method:	Profi	le Pit		era el en:			
			-	STA Slope & Direct	ction:	N	45° E @ 4%
Equipment:	Exca			Latitude:		38°	52'41.42"N
	-1-	vator		Longitude:		104°	33'25.06"W
- S			3050 Cu	urtis Road, Lot 1, 8	30831		
Depth (ft.)	USDA Soil Texture	USDA Soil Structure - Shape	Soil Structure Grade	Redoximorphic Features Present? (Y/N)	Soil Type (from Table 9 in O-14)	% Rock Frag.	Color
				Topsoil			
2	_						
4	Sandy Loam	Granular	Moderate	No	Type 2 (LTAR = 0.60) Treatment Level 1	<35%	10YR 3/3 (Moist)
6							
8	Clay	Blocky	Strong	No	Type 4 (LTAR = 0.20) Treatment Level 1	<35%	2.5Y 5/4 (Moist)
	Total Depth=	8'-6"	Li.				
10							
	f Groundwater:		Not Reache		- 11		
Depth to Be	edrock:		Not Reache	d			



# PARR ENGINEERING & CONSULTING, INC.

Christopher L. Parr, P.E. Principal

11590 Black Forest Road, Suite 10, Colorado Springs, CO 80908

Office: 719-494-0404 Cell: 719-659-1313

STA SOIL EVALUATION

Date:

September 27, 2018

Job:

JN: 18.396

Site

3050 Curtis Road, Lot 2

Location:

Peyton, CO 80831

(Lot number updated 6/7/19)

Purpose of

To determine general subsurface soil conditions at the site location & to formulate design criteria for the proposed On-Site Wastewater Treatment

Investigation:

system (OWTS)

Field

The materials in the various strata of the soil profile pit were visually classified in accordance with the U.S. Department of Agriculture (USDA)

Procedure:

standards.

Profile Pit	YES		
Perc Test			

Date: (Profile Eval)

September 18, 2018

Excavator

Homeowner

Evaluator

R.J & S.D.

Depth to Groundwater (permanent or seasonal) Pit #1:

Not Reached

Depth to Groundwater (permanent or seasonal) Pit #2:

Not Reached

Depth to Bedrock - Pit #1:

Not Reached

Depth to Bedrock - Pit #2:

Not Reached

Other Terrain Features or Soil Conditions: See Attached Site Map

Endorsement:

Jared R. Dumke, P.E.

Profile Pit 1			
Latitude:	38°52'40.93"N		
Longitude:	104°33'18.76"W		
Layer	Soil Type & LTAR		
0 - 1'-0"	Topsoil		
1'-0" - 8'-6"	Type 3 (LTAR=0.35)		
-			
	-		

Profile Pit 2		
Latitude: 38°52'41.21"N		
Longitude:	104°33'18.03"W	
Layer	Soil Type & LTAR	
0 - 1'-0"	Topsoil	
1'-0" - 8'-6"	Type 3 (LTAR=0.35)	
-		

				Location	
				Latitude:	Longitude:
Perc #1	N/A		Min./In.		-
Perc #2	N/A		Min./In.	-	
Perc #3	N/A		Min./ln.	-	
	Average:	N/A	Min./In.		

Recommendations:

(1) A conventional, non-engineered On-Site Wastewater Treatment system (OWTS) is acceptable for this site.



Christopher L. Parr, P.E. Principal 11590 Black Forest Road, Suite 10, Colorado Springs, CO 80908 Office: 719-494-0404 Cell: 719-659-1313

Google Site Map





Parr Engineering & Consulting, Inc. 11590 Black Forest Road, Suite 10 Colorado Springs, Colorado 80908

Profile Pit - Log	
Job Number:	18.395
Date Evaluated:	09/18/18
Profile Pit#:	Pit #2

	Pho	one: 719-494-040	4		Profile Pit#:			Pit #2
Excava	tor:	Home	owner		Total Depth:			8'-6
Logged	By:	R.J. 8	s.D.		STA Slope & Direct	ction:		25° E @ 49
Metho	Method: Profile Pit				Latitude:			52'41.10"
Equipn	nent:	Exca	vator		Longitude:		104°3	33'24.94"V
	rval			3050 Cu	urtis Road, Lot 1, 8	80831		10000
Depth (ft.)	Sample Interval	USDA Soil Texture	USDA Soil Structure - Shape	Soil Structure Grade	Redoximorphic Features Present? (Y/N)	Soil Type (from Table 9 in O-14)	% Rock Frag.	Color
			-		Topsoil			
2		Sandy Loam	Granular	Moderate	No	Type 2 (LTAR = 0.60) Treatment Level 1	<35%	10YR 3/3 (Moist)
4						Type 4		
6		Clay	Blocky	Strong	No	(LTAR = 0.20) Treatment Level 1	<35%	2.5Y 5/4 (Moist)
8								
		Total Depth=	8'-6"					
10								
Evider	ice of G	roundwater:		Not Reache	d			4
Depth	to Bedi	rock:		Not Reache	d			
Additio	onal No	tes:						



Parr Engineering & Consulting, Inc. 11590 Black Forest Road, Suite 10 Colorado Springs, Colorado 80908

Profile Pit - Log	
Job Number:	18.396
Date Evaluated:	09/18/18
Profile Pit#:	Pit #1

	Pho	one: 719-494-040	14		Profile Pit#:	<u> </u>		Pit #1
Excava	tor:	Home	owner		Total Depth:			8'-6"
ogged	By:		& S.D.		STA Slope & Direct	ction:		35° E @ 4%
Method: Profile Pit			Latitude:		the state of the s	52'40.93"N		
Equipn	nent:	Exca	vator		Longitude:		104°3	33'18.76"W
	val			3050 C	urtis Road, Lot 2, 8	30831		
Depth (ft.)	Sample Interval	USDA Soil Texture	USDA Soil Structure - Shape	Soil Structure Grade	Redoximorphic Features Present? (Y/N)	Soil Type (from Table 9 in O-14)	% Rock Frag.	Color
					Topsoil			
2								
4		Sandy Clay Loam	Granular	Strong	No	Type 3 (LTAR = 0.35) Treatment Level 1	<35%	10YR 4/3 (Moist)
6						rever1		
8		1						
		Total Depth=	8'-6"		I	I		
10		1						
		roundwater:		Not Reache				
Depth	to Bedr	ock:		Not Reache	ed			
	onal Not							



Parr Engineering & Consulting, Inc. 11590 Black Forest Road, Suite 10

Profile Pit - Log	C draw as (A)
Job Number:	18.396
Date Evaluated:	09/18/18
Profile Pit#:	Pit #2

	Co	lorado Springs, C one: 719-494-040	Colorado 80908 14		Profile Pit#:	<del>                                     </del>		09/18/16 Pit #:
Excava	tor	Home	owner		Total Depth:			8'-6
				5 8	STA Slope & Dire	ction:	N	35° E @ 49
Logged By: R.J. & S.D.  Method: Profile Pit		-	Latitude:	ction.		52'41.21"		
Equipment: Excavator			3 8	Longitude:			33'18.03"V	
		T						
	rval			3050 C	urtis Road, Lot 2,	80831		
Depth (ft.)	Sample Interval	USDA Soil Texture	USDA Soil Structure - Shape	Soil Structure Grade	Redoximorphic Features Present? (Y/N)	Soil Type (from Table 9 in O-14)	% Rock Frag.	Color
					Topsoil			
2								
	-	-						
$\neg$		1						
		]						
4						Type 3		
		Sandy Clay	120000000000000000000000000000000000000	4		(LTAR = 0.35)	250/	10YR 4/3
		Loam	Granular	Strong	No	Treatment	<35%	(Moist)
6		4				Level 1		1 32 74
٥		-						
		1						
		1						
8		1						
		Total Depth=	8'-6"					
10								
		Froundwater:		Not Reache				
Deptn	to Bed	rock:		Not Reache	a			
Additio	onal No	tes:						
, water								



## PARR ENGINEERING & CONSULTING, INC.

Christopher L. Parr, P.E. Principal

11590 Black Forest Road, Suite 10, Colorado Springs, CO 80908

Office: 719-494-0404 Cell: 719-659-1313

STA SOIL EVALUATION

Date:

September 27, 2018

Job:

JN: 18.397

Site

3050 Curtis Road, Lot 3

Location:

Peyton, CO 80831

(Lot number updated 6/7/19)

Purpose of

To determine general subsurface soil conditions at the site location & to formulate design criteria for the proposed On-Site Wastewater Treatment

Investigation:

system (OWTS)

Field

The materials in the various strata of the soil profile pit were visually classified in accordance with the U.S. Department of Agriculture (USDA)

Procedure:

standards.

Profile Pit	YES
Perc Test	

Date: (Profile Eval)

September 18, 2018

Excavator

Homeowner

Evaluator

R.J & S.D.

Depth to Groundwater (permanent or seasonal) Pit #1:

Not Reached

Depth to Groundwater (permanent or seasonal) Pit #2:

Not Reached

Depth to Bedrock - Pit #1:

Not Reached

Depth to Bedrock - Pit #2:

Not Reached

Other Terrain Features or Soil Conditions: See Attached Site Map

Endorsement:

Jared R. Dumke, P.E.

Profile Pit 1					
Latitude:	38°52'37.92"N				
Longitude:	104°33'17.81"W				
Layer	Soil Type & LTAR				
0 - 1'-0"	Topsoil				
1'-0" - 2'-6"	Type 3 (LTAR=0.35)				
2'-6" - 4'-0"	Type 3 (LTAR=0.35)				
4'-0" - 8'-6"	Type 3 (LTAR=0.35)				

Profile Pit 2						
Latitude:	38°52'37.81"N					
Longitude:	104°33'16.94"W					
Layer	Soil Type & LTAR					
0 - 1'-0"	Topsoil					
1'-0" - 8'-6"	Type 3 (LTAR=0.35)					
-						
-	-					

				Location		
				Latitude:	Longitude:	
Perc #1	N/A		Min./ln.	-		
Perc #2	N/A		Min./In.	-		
Perc #3	N/A		Min./In.		-	
	Average:	N/A	Min./ln.			

	Recomm	enda	tions:
--	--------	------	--------

(1) A conventional, non-engineered On-Site Wastewater Treatment system (OWTS) is acceptable for this site.



Christopher L. Parr, P.E. Principal 11590 Black Forest Road, Suite 10, Colorado Springs, CO 80908 Office: 719-494-0404 Cell: 719-659-1313

Google Site Map





# Parr Engineering & Consulting, Inc. 11590 Black Forest Road, Suite 10 Colorado Springs, Colorado 80908 Phone: 719-494-0404

Profile Plt - Log			
Job Number:	18.397		
Date Evaluated:	09/18/18		
Profile Pit#:	Pit #1		

Excavator:	Homeowner	Total Depth:	8'-6'	
Logged By: R.J. & S.D.		STA Slope & Direction:	N 35° E @ 59	
Method:	Profile Pit	Latitude:	38°52'37.92"N	
Equipment:	Excavator	Longitude:	104°33'17.81"V	
		3050 Curtis Road, Lot 3, 80831		

-	val	3050 Curtis Road, Lot 3, 80831							
Depth (ft.)	Sample Interval	USDA Soil Texture	USDA Soil Structure - Shape	Soil Structure Grade	Redoximorphic Features Present? (Y/N)	Soil Type (from Table 9 in O-14)	% Rock Frag.	Color	
		-			Topsoil				
2		Sandy Clay Loam	Granular	Moderate	No	Type 3 (LTAR = 0.35)	<35%	10YR 2/2 (Moist)	
4		Sandy Clay Loam	Blocky	Strong	No	Type 3 (LTAR = 0.35)	<35%	2.5Y 3/3 (Moist)	
6		Sandy Clay Loam	Blocky	Moderate	No	Type 3 (LTAR = 0.35) Treatment Level 1	<35%	2.5Y 4/3 (Moist)	
8									
		Total Depth:	= 8'-6"						
10	-			Not Beech					

Evidence of Groundwater: Not Reached Depth to Bedrock: Not Reached

Additional Notes:



Parr Engineering & Consulting, Inc. 11590 Black Forest Road, Suite 10 Colorado Springs, Colorado 80908 Phone: 719-494-0404

Profile Pit - Log				
Job Number:	18.397			
Date Evaluated:	09/18/18			
Profile Pit#:	Pit #2			

	1110	iic. /15-454-040			Piolite Pita.			ric #2
Excavat		Home	owner		Total Depth:			8'-6"
Logged	By:	R.J. 8	& S.D.		STA Slope & Direc	tion:	N	35° E @ 5%
Metho	d:	Profi	le Pit		Latitude:		38°	52'37.81"N
Equipm	nent:	Exca	vator		Longitude:		104°3	33'16.94"W
	rval			3050 Ct	urtis Road, Lot 3, 8	30831		
Depth (ft.)	Sample Interval	USDA Soil Texture	USDA Soil Structure - Shape	Soil Structure Grade	Redoximorphic Features Present? (Y/N)	Soil Type (from Table 9 in O-14)	% Rock Frag.	Color
					Topsoil			
2								
-								
4			Sandy Clay			Type 3		
		Sandy Clay Loam			(LTAR = 0.35)		2.5Y 4/3	
			Granular	Moderate	nte No	Treatment Level 1	<35%	(Moist)
6	7/20							
ь								
						i I		
8								
-		Total Doubh	01.611			<u> </u>		L
		Total Depth=	8-0					
10								
Eviden	ce of G	roundwater:		Not Reache				
Depth	to Bedr	ock:		Not Reache	d			
Additio	onal Not	es:						



## PARR ENGINEERING & CONSULTING, INC.

Christopher L. Parr, P.E. Principal

11590 Black Forest Road, Suite 10, Colorado Springs, CO 80908

Office: 719-494-0404 Cell: 719-659-1313

STA SOIL EVALUATION

Date:

September 27, 2018

Job:

JN: 18.394

Site

3050 Curtis Road, Lot 4

Location:

Peyton, CO 80831

(Lot number updated 6/7/19)

Purpose of

To determine general subsurface soil conditions at the site location & to formulate design criteria for the proposed On-Site Wastewater Treatment

Investigation:

system (OWTS)

Field

The materials in the various strata of the soil profile pit were visually classified in accordance with the U.S. Department of Agriculture (USDA)

Procedure:

standards.

Profile Pit	YES
Perc Test	-

Date: (Profile Eval)

September 18, 2018

Excavator

Homeowner

Evaluator

R.J & S.D.

Depth to Groundwater (permanent or seasonal) Pit #1:

Not Reached

Depth to Groundwater (permanent or seasonal) Pit #2:

Not Reached

Depth to Bedrock - Pit #1:

Not Reached

Depth to Bedrock - Pit #2:

Not Reached

Other Terrain Features or Soil Conditions: See Attached Site Map

Endorsement:

Jared R. Dumke, P.E.

Profile Pit 1				
Latitude:	38°52'31.31"N			
Longitude:	104°33'28.35"W			
Layer	Soil Type & LTAR			
0 - 1'-0"	Topsoil			
1'-0" - 5'-0"	Type 3 (LTAR=0.35)			
5'-0" - 8'-0"	Type 2 (LTAR=0.60)			
( - T	•			

	Profile Pit 2				
Latitude:	38°52'30.60"N				
Longitude:	104°33'27.64"W				
Layer	Soil Type & LTAR				
0 - 1'-0"	Topsoil				
1'-0" - 8'-6"	Type 3 (LTAR=0.35)				
-					
-					

				Location	
				Latitude:	Longitude:
Perc #1	N/A		Min./In.		-
Perc #2	N/A		Min./In.		-
Perc #3	N/A		Min./ln.	•	-
	Average:	N/A	Min./In.		

-	The second secon
Rec	commendations:

(1) A conventional, non-engineered On-Site Wastewater Treatment system (OWTS) is acceptable for this site.



Christopher L. Parr, P.E. Principal 11590 Black Forest Road, Suite 10, Colorado Springs, CO 80908 Office: 719-494-0404 Cell: 719-659-1313

Google Site Map





Parr Engineering & Consulting, Inc. 11590 Black Forest Road, Suite 10

Profile Pit - Log				
Job Number:	18.394			
Date Evaluated:	09/18/18			
Profile Pit#:	Pit #1			
The state of the s				

	Pho	ne: 719-494-0404	4	ا	Profile Pit#:			Pit #1		
xcavat	or:	Homeo	owner		Total Depth:			8'-0		
ogged	By:	R.J. &	S.D.		STA Slope & Direct	ction:		S @ 39		
Method	1:	Profil	e Pit	25	Latitude:			52'31.31"		
quipm	ent:	Excav	ator		Longitude:		104°3	33'28.35"W		
	/al		3050 Curtis Road, Lot 4, 80831							
Depth (ft.)	Sample Interval	USDA Soil Texture	USDA Soil Structure - Shape	Soil Structure Grade	Redoximorphic Features Present? (Y/N)	Soil Type (from Table 9 in O-14)	% Rock Frag.	Color		
					Topsoil					
2		Sandy Clay Loam	Granular	Strong	No	Type 3 (LTAR = 0.35) Treatment Level 1	<35%	10YR 3/2 (Moist)		
6		Sandy Loam	Granular	Moderate	No	Type 2 (LTAR = 0.60) Treatment Level 1	<35%	10YR 5/3 (Moist)		
8		Total Depth=	: 8'-0"							
10		1		To						
		Groundwater:		Not Reache						
Depth	to Bed	rock:		NOT REACHE	-					



Parr Engineering & Consulting, Inc. 11590 Black Forest Road, Suite 10 Colorado Springs, Colorado 80908

Profile Pit - Log	
Job Number:	18.394
Date Evaluated:	09/18/18
Profile Pit#:	Pit #2

omeowner  LJ. & S.D.  Profile Pit Excavator  Oil Structure - Shape	3050 Co Soil Structure Grade	Total Depth: STA Slope & Direct Latitude: Longitude: urtis Road, Lot 4, 8 Redoximorphic Features			8'-6' S @ 3% 52'30.60"N 33'27.64"W									
oil Structure -	Soil Structure	Latitude: Longitude: urtis Road, Lot 4, 8 Redoximorphic	80831		52'30.60"N									
USDA Soil Structure -	Soil Structure	Longitude: urtis Road, Lot 4, 8 Redoximorphic												
oil Structure -	Soil Structure	urtis Road, Lot 4, 8 Redoximorphic		104°3	33'27.64"V									
oil Structure -	Soil Structure	Redoximorphic												
oil Structure -	Structure	A STATE OF THE PROPERTY OF THE PARTY OF THE	Soil Type	77	3050 Curtis Road, Lot 4, 80831									
		Present? (Y/N)	(from Table 9 in O-14)	% Rock Frag.	Color									
	Topsoil													
1	1													
1														
Ŷ														
1			Type 3		10YR 3/2									
l Granular	Strong	No	Treatment	<35%	(Moist)									
`			Level 1		1									
		1		1										
		1												
pth= 8'-6"														
*														
	I													
iter:			THE PROPERTY OF											
	NOT INGGOT	ou												
e	Clay Granular epth= 8'-6"	epth= 8'-6"  Not Reach	epth= 8'-6"	Clay Granular Strong No (LTAR = 0.35) Treatment Level 1  epth= 8'-6"  Not Reached	Clay Granular Strong No (LTAR = 0.35) Treatment Level 1  epth= 8'-6"  Not Reached									



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Property Address:	Lot 4, Wyoming Estates	Date:	April 13, 2023	
	Colorado Springs, CO 80831	Job #:	23-052	
Endorsement:	Jared R. Dumke, P.E.			

Purpose of Investigation: To determine the subsurface suitably for an Onsite Wastewater Treatment System (OWTS) as well as outline design criteria for a future Soil Treatment Area (STA) through both visual and tactile evaluations of the onsite subsurface soil. The onsite evaluation and associated soil testing were conducted in compliance with the El Paso County Board of **Health OWTS Regulations** 



Profile Pit Summary							
Profile Pit #1							
Lat:	38°52'36.78"N						
Long:	104°33'23.44"W						
0 - 0'-6"	Topsoil						
0'-6" - 2'-0"	Soil Type 2						
2'-0" - 6'-0"	Soil Type 4						
6'-0" - 8'-0"	Soil Type 2						
-	-						
Profile Pit #2							
Lat:	38°52'37.06"N						
Long:	104°33'23.81"W						
0 - 0'-6"	Topsoil						
0'-6" - 2'-6"	Soil Type 2						
2'-6" - 5'-0"	Soil Type 4						
5'-0" - 7'-0"	Soil Type 2						
-	-						
Existing W	Existing Well (If applicable)						
Lat:	-						
Long:	-						

Profi	le Pit #1	Profi	le Pit #2
	Topsoil		Topsoil
1'-0"		1'-0"	
	Soil Type 2		Soil Type 2
2'-0"		2'-0"	Jon Type 2
3'-0"		3'-0"	
4'-0"	Soil Type 4	4'-0"	Soil Type 4
	33ypc .		
5'-0"		5'-0"	
6'-0"		6'-0"	Soil Type 2
			<i>"</i>
7'-0"	Soil Type 2	7'-0"	
21.21	,,	01.011	
8'-0"		8'-0"	
01.011		01.011	
9'-0"		9'-0"	

## Recommendations:

An Engineered On-Site Wastewater Treatment System (OWTS) will be required for this site due to: (a) Soil Type 4 identified in the treatment zone of Profile Pit #1 & Profile Pit #2. Soil Type 4 (LTAR = 0.20, Treatment Level 1) will be the most restrictive soil in the treatment zone of the soil treatment area.



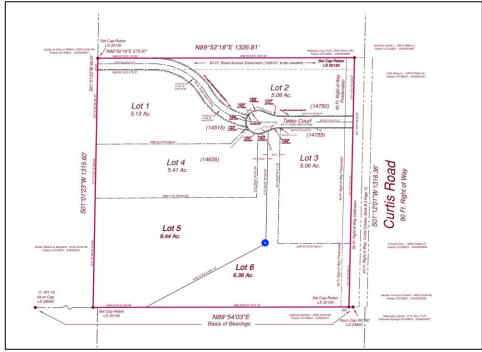
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### Site Map:







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Job Number			23-052 Test Pi				Pit #1 8'-0"		
Date of Eval	uation:	Ар	ril 10, 2023 Total D						
Evaluator:	aluator:		D.Mizicko STA Slo	pe and Direct	ion:	S 45° W @ ±			
Excavator:		Home Run Restorations Latitude:				38°52'36.78			
Equipment:		Min	i Excavator Longitu	ıde:			104°33'23.44"W		
			Lot 4, Wyomin	g Estates, 808	31				
Depth Below Grade	Sample Depth	USDA Soil texture USDA Soil USDA Soil Structure - Type Structure Grade Soil Typ		Soil Type	Redoximorphic Features Present (Y/N)				
0 - 0'-6"				Topsoil					
0'-6" - 2'-0"	1'-0"	Sandy Loam	Granular	Modera	ate	Soil Type 2	No		
2'-0" - 6'-0"	4'-0"	Silty Clay	Blocky	Strong		Soil Type 4	No		
6'-0" - 8'-0"	7'-0"	Sandy Loam	Granular	anular Moderate		Soil Type 2	No		
-	-	-	-	-		-	-		
Total Depth	=	8'-0"			Commen	ıts:			
Groundwate							prior to our site visit.		
Bedrock Enc		: No			. Tome F	its were excavated	prior to our site visit.		
		or Cemented Sands (	CS) Present?	No					
		d and/or Jointed		No					
		entation class?		- 140					
		or Cemented Sand a li	miting laver?						
		ck Content) Encounte		No					
Page 3 of 4	יז ליווצוו עס	ck content) Encounte	icu:	140					
1 age 3 01 4									



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Job Number	:		23-052 Test Pita	<b>#</b>			Pit #2		
Date of Eval	uation:	Ар	ril 10, 2023 Total De	epth:		7'			
Evaluator:			D.Mizicko STA Sloj	oe and Direc	tion:	S 45° W @ ±2			
Excavator:		Home Run Restorations Latitude:			38°52'37.06				
Equipment:		Min	i Excavator Longitu	de:		104°33'23.81'			
			Lot 4, Wyoming	Estates, 80	831				
Depth Below Grade	Sample Depth	USDA Soil texture	USDA Soil Structure - Type	USDA S Structure		Soil Type	Redoximorphic Features Present (Y/N)		
0 - 0'-6"				Topsoil					
0'-6" - 2'-6"	-	Sandy Loam	Granular	Moderate		Soil Type 2	No		
2'-6" - 5'-0"	-	Silty Clay	Blocky	Strong		Soil Type 4	No		
5'-0" - 7'-0"	-	Sandy Loam	Granular	Moderate		Soil Type 2	No		
-	-	-	-	-		-	-		
Total Depth	=	7'-0"			Comme	Lents:			
Groundwate				_		Pits were excavated p	rior to our site visit.		
Bedrock End		. No		_		- 13 11 01 0 3/100 10 00 p			
		or Cemented Sands (	CS) Present?	No					
		d and/or Jointed	•	No					
		entation class?		-	Ì				
		or Cemented Sand a li	miting laver?	_					
		ck Content) Encounte		No	ľ				
Page 4 of 4									



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Property Address:	Lot 6, Wyoming Estates	Date:	April 21, 2023
	Colorado Springs, CO 80831	Job #:	23-053
Endorsement:	Jared R. Dumke, P.E.		

Purpose of Investigation: To determine the subsurface suitably for an Onsite Wastewater Treatment System (OWTS) as well as outline design criteria for a future Soil Treatment Area (STA) through both visual and tactile evaluations of the onsite subsurface soil. The onsite evaluation and associated soil testing were conducted in compliance with the El Paso County Board of Health **OWTS Regulations** 



Profile Pit Summary		Profile Pit #1		Profile Pit #2		Profile Pit #3	
Pro	file Pit #1		Topsoil		Topsoil		Topsoil
Lat:	38°52'30.52"N	1'-0"		1'-0"		1'-0"	
Long:	104°33'21.28"W						Coil Tuno 2
0 - 0'-6"	Topsoil	2'-0"		2'-0"	Soil Type 2	2'-0"	Soil Type 2
0'-6" - 8'-0"	Soil Type 2				Soil Type 2		
Pro	file Pit #2	3'-0"		3'-0"		3'-0"	
Lat:	38°52'30.12"N						
Long:	104°33'21.62"W	4'-0"	Soil Type	4'-0"		4'-0"	
0 - 0'-6"	Topsoil		Soil Type 2		Soil Type 4		
0'-6" - 3'-6"	Soil Type 2	5'-0"	2	5'-0"	3011 Type 4	5'-0"	
3'-6" - 5'-6"	Soil Type 4						Soil Type 2
5'-6" - 8'-0"	Soil Type 2	6'-0"		6'-0"		6'-0"	
Pro	file Pit #3						
Lat:	38°52'31.01"N	7'-0"		7'-0"	Soil Type 2	7'-0"	
Long:	104°33'20.70"W						
0 - 0'-6"	Topsoil	8'-0"		8'-0"		8'-0"	
0'-6" - 2'-6"	Soil Type 2						
2'-6" - 8'-0"	Soil Type 2	9'-0"		9'-0"		9'-0"	
Existing Well (If applicable)							
Lat:	-						
Long:	-						

### **Recommendations:**

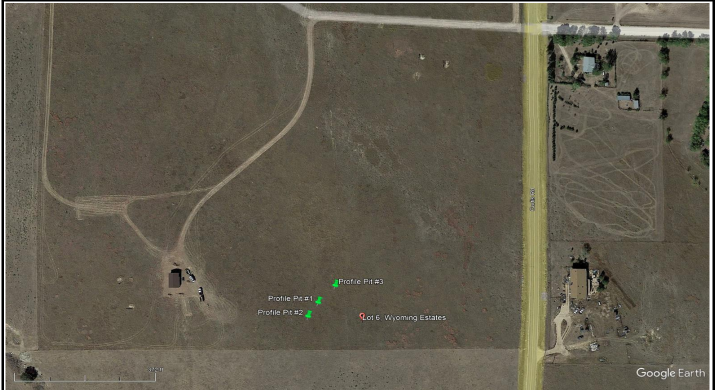
A Conventional On-Site Wastewater Treatment System (OWTS) is acceptable for this site (single family residence) provided the following requirements can be met: The Soil Treatment Area may not be located in the area of Profile Pit #2. If these install requirements cannot be met, an Engineered On-Site Wastewater Treatment System may be required. Provided the preceding requirements can be met, Soil Type 2 (LTAR = 0.60, Treatment Level 1) will be the most restrictive soil in the treatment zone of the soil treatment area.

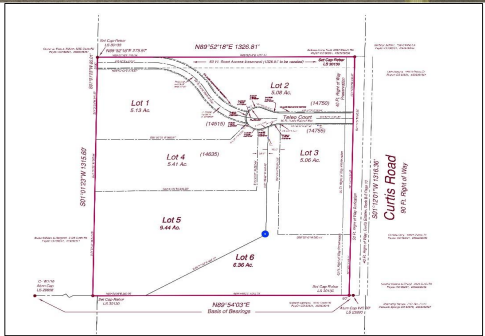


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## Site Map:





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			22 252 7 . 500			D): #4
Job Number		23-053 Test Pit#				Pit #1
Date of Eval	uation:	Ар	ril 10, 2023 Total De			8'-0"
Evaluator:			D.Mizicko STA Slop			N 30° E @ ±5%
Excavator:			estorations Latitude			38°52'30.52"N
Equipment:		Mir	ni Excavator Longitud	de:		104°33'21.28"W
			Lot 6, Wyoming	g Estates, 80831		
Depth Below Grade	Sample Depth	USDA Soil texture	USDA Soil Structure - Type	USDA Soil Structure Grade	Soil Type	Redoximorphic Features Present (Y/N)
0 - 0'-6"				Topsoil		
0'-6" - 8'-0"	4'-0"	Sandy Loam	Granular	Moderate	Soil Type 2	No
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
Total Depth	=	8'-0"		Comn	nents:	
Groundwate				-		
Bedrock Enc		No		-		
		or Cemented Sands (C	(S) Present?	No		
		d and/or Jointed	,	No		
		ntation class?		-		
		r Cemented Sand a lir	niting laver?	_		
		ck Content) Encounter		No		
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					J=cj=		
Job Number	:		23-053 Te	est Pit#			Pit #2
Date of Eval	uation:	Ар	ril 10, 2023 To	otal Depth:			
Evaluator:			D.Mizicko ST	A Slope and Direc	ction:	N 30° E @	
Excavator:			Restorations Latitude:				38°52'30.12"N
Equipment:		Mir	i Excavator Lo	ngitude:			104°33'21.62"W
			Lot 6, Wy	oming Estates, 80	0831		
Depth Below Grade	Sample Depth	USDA Soil texture	USDA Soi Structure - T			Redoximor Soil Type Features Pro (Y/N)	
0 - 0'-6"				Topsoil			
0'-6" - 3'-6"	-	Sandy Loam	Granular	r Modei	rate S	oil Type 2	No
3'-6" - 5'-6"	4'-0"	Silty Clay	Blocky	Stroi	ng S	oil Type 4	No
5'-6" - 8'-0"	-	Sandy Loam	Granular	Granular Modera		oil Type 2	No
-	-	-	-	-		-	-
Total Depth	=	8'-0"			Comments:		
Groundwate					comments.		
Bedrock End		No			f		
		or Cemented Sands (C	S) Present?	No	t		
		d and/or Jointed	- / 300.101	No	İ		
		ntation class?		-	t		
		r Cemented Sand a lin	niting laver?		ł		
		ck Content) Encounter		No	ł		
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Date of Evaluation:	Job Number			23-053 Test Pit#	<del>1</del>		Pit #2	
Evaluator:         D.Mizicko         STA Slope and Direction:         N 30" E @ ±           Excavator:         Home Run Restorations   Latitude:         38"52"31.00           Lot 6, Wyoming Estates, 80831           Depth Below Grade         Sample Depth         USDA Soil texture         USDA Soil Structure - Type         Structure Grade         Soil Type         Redoximorphic Features Present (Y/N)           0°-6" - 2"-6"         2"-0"         Sandy Loam         Granular         Strong         Soil Type 2         No           2"-6" - 8"-0"         4"-0"         Sandy Loam         Granular         Strong         Soil Type 2         No           -							8'-0"	
No   Sandy Loam   Granular   Strong   Soil Type   No		uation.	Λρ					
Equipment: Mini Excavator Longitude: 104°33'20.70'    Lot 6, Wyoming Estates, 80831			Home Run R	·				
Lot 6, Wyoming Estates, 80831							104°33'20.70"W	
Below Grade Depth								
0'-6" - 2'-6"	Below		USDA Soil texture			Soil Type	Features Present	
2'-6" - 8'-0" 4'-0" Sandy Loam Granular Strong Soil Type 2 No	0 - 0'-6"				Topsoil			
Total Depth = 8'-0" Comments:  Groundwater Evidence? No	0'-6" - 2'-6"	2'-0"	Sandy Loam	Granular	Strong	Soil Type 2	No	
Groundwater Evidence?  Bedrock Encountered?  Is Dawson Arkose (DA) or Cemented Sands (CS) Present?  Is the material fractured and/or Jointed  No  If Yes, what is the cementation class?  -	2'-6" - 8'-0"	4'-0"	Sandy Loam	Granular	Strong	Soil Type 2	No	
Groundwater Evidence?  Bedrock Encountered?  Is Dawson Arkose (DA) or Cemented Sands (CS) Present?  Is the material fractured and/or Jointed  No  If Yes, what is the cementation class?  -	-	-	-			-	-	
Groundwater Evidence?  Bedrock Encountered?  Is Dawson Arkose (DA) or Cemented Sands (CS) Present?  Is the material fractured and/or Jointed  No  If Yes, what is the cementation class?  -	-	-	-	-	-	-	-	
Groundwater Evidence?  Bedrock Encountered?  Is Dawson Arkose (DA) or Cemented Sands (CS) Present?  Is the material fractured and/or Jointed  No  If Yes, what is the cementation class?  -	Total Depth	=	8'-0"		Comme	nts:		
Bedrock Encountered? No - Is Dawson Arkose (DA) or Cemented Sands (CS) Present? No Is the material fractured and/or Jointed No If Yes, what is the cementation class? -	-				-			
Is Dawson Arkose (DA) or Cemented Sands (CS) Present?  Is the material fractured and/or Jointed  No  If Yes, what is the cementation class?  -					_			
Is the material fractured and/or Jointed  No If Yes, what is the cementation class? -			or Cemented Sands (C	CS) Present?	No			
If Yes, what is the cementation class?				,				
					-			
Is the Dawson Arkose or Cemented Sand a limiting layer?				niting layer?	_			
Type "R" Soils (High Rock Content) Encountered?					No			
Page 5 of 5		-						