

WASTEWATER DISPOSAL REPORT

FLYING HORSE NORTH PHASE 2 PUD DEVELOPMENT PLAN & PRELIMINARY PLAN

October 2023 Revised: January 2024

Prepared by: HR Green, LLC. 1975 Research Parkway, Suite 220 Colorado Springs, CO 80920 (719) 300-4140

Prepared for: Flying Horse Development, LLC This report indicates that wastewater service shall be provided by Cherokee Metro District; however, other documentation (LOI, PUD plan) seems to imply this may not be the case (Triview Metro District is referenced instead of CMD). Please clear up inconsistencies in the documentation. If Cherokee is going to be the provider, provide updated commitment letters. The letters that were provided are over 2 years old and cannot be accepted at this time. If a different provider is to be selected, you will need to provide a commitment letter from that entity.

PUD FILE NO.: PUDSP234



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1.0 WASTEWATER DISPOSAL

The purpose of this report is to discuss the specific wastewater needs of the proposed Flying Horse North development in El Paso County, Colorado.

The project consists of 913.6 acres and roughly 846 residential units, 64.7 acres of commercial, and a hotel. Located between Black Forest Rd and Highway 83, within Section 31 of Township 11 South, Range 65 West of the 6th Principal Meridian and Section 36 of Township 11 South, Range 66 West. This report will evaluate the projected loading for Parcels 1-6 that consists of 796 residential units, 64.7 acres of commercial, and a hotel. Nine of the residential units will have individual on-site wastewater treatment systems (OWTS). The remainder of the residential and commercial properties within the development will be provided wastewater services through an agreement with Cherokee Metropolitan District (CMD).

A. Map Showing Relative Location of Point of Connection to an Existing System

Refer to Exhibit 1

B. Map Showing Relative Location of the Existing or Proposed Treatment Facility

Refer to Exhibit 1

C. Estimate of Projected Population, Units, and Density (Average Day)

Projected Wastewater Loads: Wastewater projections are based on average-daily design flows specified in COS Wastewater Line Extension and Service Standards. It is expected that Flying Horse North will generate an average of 227,182 gallons/day of wastewater. Table 1 below summarizes the projected wastewater loads for the units that will be provided wastewater services by CMD. Table 2 summarizes the projects wastewater loads for the units that will have individual OWTS. Values used for calculating projected loadings are summarized in Table 3.

TOTAL	225,719
Commercial and Parks - Black Forest Rd, internal site, amenity and fitness centers, parks, etc.	27,339
Hotel - 225 rooms, 50 branded flats, meeting space, spa, bars, pools, etc.	70,493
Residential - 787 Units	127,887
	Wastewater Projected Loading (GPD)

Table 1 - Overall Projected Wastewater Loads to CMD



	Wastewater Projected Loading (GPD)
Residential – 9 units	1,463
TOTAL	1,463

The residential units that will have individual OWTS are 5 and 2.5 acre lots described in the Wastewater Study Report provided by Entech Engineering, Inc as Exhibit 2.



	Average-Daily Design Flow
Single Family (2.5 person per unit)	65 Gal / Person / Day
Commercial	1,300 Gal / Ac / Day

D. Capacity of the Existing Treatment Plant and Current Utilization

The CMD WRF has a permitted capacity of 4.8 MGD. The current loading of the WRF is approximately 2.0 MGD.

E. Anticipated Capacity of any Proposed Treatment Plant

No treatment plants are proposed to be constructed for this project. The existing CMD WRF has the capacity to treat the projected wastewater loading from Filing 1.

F. Letter of Commitment from the Wastewater Provider Proposed for Service w/Service Boundaries

CMD has signed a letter or intent to provide wastewater service to the Flying Horse North development. The letter of intent is enclosed as Exhibit 3.

G. Statement by the Wastewater Provider that Adequate Capacity Exists

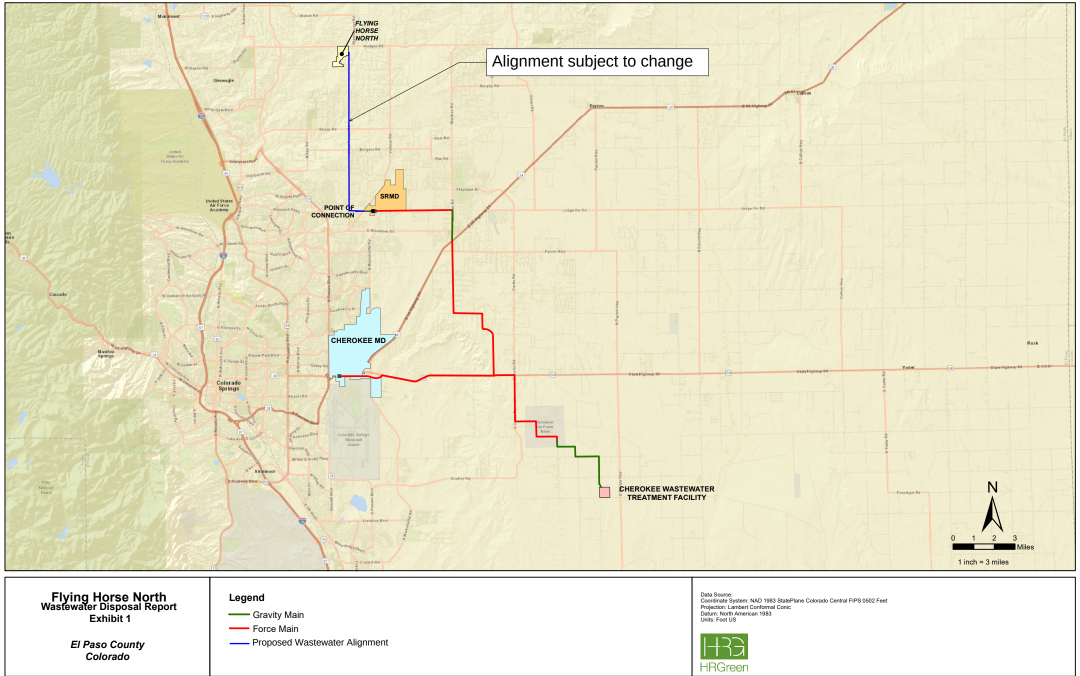
Refer to Exhibit 3 for the letter of intent which includes CMDs statement of adequacy.

H. Estimate of Construction Costs

The initial construction cost estimate to convey the wastewater to the CMD WRF is \$12-15 million.



Exhibit 1



HRG PLOT: 11:53:35 AM 3/7/2022 BY: cbudge FILE: J:\2021\211030\GIS\Exhibit.mxd



Exhibit 2



WASTEWATER STUDY FLYING HORSE NORTH SKETCH PLAN EL PASO COUNTY, COLORADO

Prepared for: **Flying Horse Development, LLC** 2138 Flying Horse Club Drive Colorado Springs, Colorado 80921

Attn: Drew Balsick

January 23, 2024

Respectfully Submitted,

ENTECH ENGINEERING, INC.

Logan L. Langford, P.G. Sr. Geologist

Reviewed by:

. C. Smol Joseph C. Goode Jr., P.E. President

PCD File No. SKP223

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1 SUMMARY

Project Location

The project consists of Section 36, Township 11 South, Range 66 West and portions of Sections 30 and 31, Township 11 South, Range 65 West of the 6th Principal Meridian in El Paso County, Colorado. The site is located approximately 4 miles southeast of Monument, Colorado.

Project Description

The Flying Horse North Sketch Plan project will consist of the development of 912.5 acres. The proposed site development will include single-family residential estate lots, low to high density residential lots, a commercial golf club, hotel and fitness center, a potential fire station, detention ponds, open space, parks, and trail systems. A total of 1,571 residential units are proposed with the development. Most of the development will utilize Cherokee Water and Sanitation for water and sewer. Flying Horse North Filing No. 3 will utilize individual water wells and onsite wastewater treatment systems (OWTS) for the residential lots. A portion of the 2.5+ acre lots in the eastern portion of the site will utilize OWTS for sewer, but will be on central water.

Scope of Report

This report presents the results of our geologic evaluation and treatment of engineering geologic hazard study.

Land Use and Engineering Geology

This site was found to be suitable for the proposed development. Areas were encountered where the geologic conditions will impose some constraints on development and land use. These include areas of seasonal and potentially seasonal shallow groundwater areas, drainage areas, areas of ponded water, floodplain, erosion, artificial fill, expansive soils, and areas of downslope creep. Based on the proposed development plan, it appears that these areas will have some impact on the development. These conditions will be discussed in greater detail in the report.

In general, it is our opinion that the development can be achieved if the observed geologic conditions on site are either avoided or properly mitigated. All recommendations are subject to the limitations discussed in the report.



2 GENERAL SITE CONDITIONS AND PROJECT DESCRIPTION

The site consists of Section 36, Township 11 South, Range 66 West and portions of Sections 30 and 31, Township 11 South, Range 65 West of the 6th Principal Meridian in El Paso County, Colorado. The site is located approximately 4 miles southwest of Monument, Colorado, at the east end of Stagecoach Road between Highway 83 and Black Forest Road. The location of the site is as shown on the Vicinity Map, Figure 1.

The topography of the site varies from gently to moderately sloping generally to the northeast and southwest off a ridge line that bisects the site with some steeper slopes along drainages in the western portion of the site. The ridge line that bisects the site is associated with the Palmer Divide. The drainages on site flow in westerly and northerly directions through the property. No water was observed flowing in these the drainages at the time of this investigation, however, areas of ponded water were observed behind several earthen dams. The site boundaries are indicated on the USGS Map, Figure 2. Previous land uses have included grazing and pastureland. Flying Horse North Filing Nos. 1 and two, and the Flying Horse North golf course have been developed. The site contains primarily field grasses and weeds in the eastern portions of the site. Site photographs are included in Appendix A. The locations and directions of the photographs are indicated in Figure 3.

The Flying Horse North Sketch Plan project will consist of the development of 912.5 acres. The proposed site development will include single-family residential estate lots, low to high density residential lots, a commercial golf club, hotel and fitness center, a potential fire station, detention ponds, open space, parks, and trail systems. A total of 1,571 residential units are proposed with the development. The area will be serviced by Cherokee Water and Sanitation. The proposed Sketch Plan prepared by HRGreen is presented in Figure 4. The proposed lot configuration is shown on Figure 4A.

The site was previously investigated by Entech Engineering, Inc. as a part of a Soil, Geology, Geologic Hazard and Wastewater Study dated February 26, 2015 (Reference 1), and a Soil, Geology, Geologic Hazard and Wastewater Study dated February 22, 2016 (Reference 2), and the Soils and Geology Study and Wastewater Study for Flying Horse North Filing No. 3 dated August 23, 2023 (Reference 3). Information from these reports was used in evaluating the site.



3 SCOPE OF THE REPORT

The scope of the report will include a general geologic analysis utilizing published geologic data. Detailed site-specific mapping was conducted to obtain general information in respect to major geographic and geologic features, geologic descriptions, and their effects on the development of the property in accordance with the El Paso Land Development Code.

4 FIELD INVESTIGATION

Our field investigation consisted of the preparation of a geologic map of any bedrock features and significant surficial deposits. The Natural Resource Conservation Service (NRCS), previously the Soil Conservation Service (SCS) survey was also reviewed to evaluate the site. The position of mappable units within the subject property are shown on the Geologic Map. Our mapping procedures involved both field reconnaissance and measurements and air photo reconnaissance and interpretation. The same mapping procedures have also been utilized to produce the Engineering Geology Map which identified pertinent geologic conditions affecting development. The field mapping was initially performed by personnel of Entech on November 21 and December 2, 2014. Field mapping has continued to be conducted during our previous site investigations and current investigations of the Flying Horse North Development. The most recent site observations were made on January 2, 2024. Site photographs are included in Appendix A.

Thirty-four (34) test borings were drilled, and eighteen (18) test pits excavated across the project site to determine the soils classification and engineering characteristics. Six (6) borings were completed for the initial submittal of this report, and twenty-eight (28) additional test borings were recently drilled in December 2023 and January 2024. Three (3) additional test pits were excavated in January 2024 to evaluate OWTS systems. The borings were drilled to depths of 20 feet using a truck-mounted, continuous flight auger drilling rig supplied and operated by Entech, and the test pits were excavated to depths ranging from 3 to 8 feet.

The original field investigation consisted of fourteen (14) profile holes drilled to depths of 15 feet to determine the general suitability of the site for construction across the Flying Horse North property in previous studies. Six (6) additional test borings were drilled for the Flying Horse North Filing No. 3 submittal (Reference 3). A total of fifty-four (54) borings have been drilled within the Flying Horse North Sketch Plan boundaries.



The locations of the current and previous test borings, and test pits are indicated on the Development Plan/Test Location Map, Figure 3. The Test Boring Logs and Laboratory Test Results are included in Appendix B and C. Previous test boring logs and laboratory testing summaries are included in Appendix D and E (Reference 3 and 4). Results of the testing will be discussed later in this report.

Laboratory testing was performed on the soils to classify and determine the soils engineering characteristics. Laboratory tests included moisture content testing, ASTM D-2216, grain-size analysis, ASTM D-422, and Atterberg Limits, ASTM D-4318. Swell testing included both FHA Swell Tests and Swell/Consolidation Tests. Results of the laboratory testing are included in Appendices C, and D.

5 SOIL, GEOLOGY, AND ENGINEERING GEOLOGY

5.1 General Geology

Physiographically, the site lies in the western portion of the Great Plains Physiographic Province. Approximately 10 miles to the west is a major structural feature known as the Rampart Range Fault. This fault marks the boundary between the Great Plains Physiographic Province and the Southern Rocky Mountain Province. The site exists within the southeastern edge of a large structural feature known as the Denver Basin. Bedrock in the area tends to be very gently dipping in a northerly direction (Reference 4). The rocks in the area of the site are sedimentary in nature, and typically Tertiary to Cretaceous in age. The bedrock underlying the site consists of the Dawson Arkose Formation. Overlying this formation are unconsolidated deposits of residual, colluvial, man-made, and alluvial soils of the Quaternary Age. The residual soils are produced by the in-situ action of weathering of the bedrock on site. Some colluvial soils exist which are deposited by gravity and sheetwash. The alluvial soils were deposited by water in the drainages on site. Man-made soils exist as earthen dams and erosion berms. The site's stratigraphy will be discussed in more detail in Section 5.3.

5.2 Soil Conservation Survey

The Natural Resource Conservation Service (Reference 5), previously the Soil Conservation Service (Reference 6) has mapped five soil types on the site (Figure 5). In general, they vary from sandy loam to loam and sandy loam with subsoils of clay loam. The soils are described as follows:



<u>Type</u>	<u>Description</u>
14	Brussett loam, 1-3% slopes
26	Elbeth sandy loam, 8-15% slopes
66	Peyton sandy loam, 1-5% slopes
67	Peyton sandy loam, 5-9% slopes
68	Peyton-Pring complex, 3-8% slopes

Complete descriptions of each soil type are presented in Appendix F. The soils have generally been described as having moderate to rapid permeabilities. Limitations on development include limited ability to support a load, shrink swell potential, slopes and frost action potential.

Possible hazards with soil erosion are present on the site. The erosion potential can be controlled with vegetation. Most of the soils have been described to have moderate erosion hazards.

5.3 Site Stratigraphy

The Black Forest Quadrangle Geology Map showing the site is presented in Figure 6 (Reference 7). The Geology Map prepared for the site is presented in Figure 7. Three mappable units were identified on this site which are described as follows:

- **Qaf** Artificial Fill of Quaternary Age: These are man-made fill deposits associated with erosion berms and earthen dams on-site. Additionally, temporary stockpiles were observed on the site. Other areas of fill may exist on the site other than those mapped due to on-going construction.
- Qal Recent Alluvium of Quaternary Age: These are recent stream deposits associated with the drainages on-site. These materials generally consist of silty to clayey sands and may contain clay lenses. Highly organic soils may be encountered in some of these areas.
- Tkd Dawson Formation of Tertiary to Cretaceous Age: The Dawson formation typically consists of arkosic sandstone with interbedded fine-grained sandstone, siltstone and claystone. Overlying this formation is a variable layer of residual soil. The residual soils were derived from the in-situ weathering of the bedrock materials on-site. These soils consisted of silty to clayey sands and sandy clays. Areas of colluvial soils may



exist on some of the slopes on site. These materials are derived from the bedrock materials and have been re-deposited by the action of sheetwash and gravity.

The soils listed above were mapped from site-specific mapping, the *Geologic Map of the Black Forest Quadrangle* distributed by the Colorado Geological Survey in 2003 (References 6), the *Geologic Map of the Colorado Springs-Castle Rock Area*, distributed by the US Geological Survey in 1979 (Reference 8), and the *Geologic Map of the Denver* $1^{0} \times 2^{0}$ *Quadrangle*, distributed by the US Geological Survey in 1979 (Reference 3), and the *Geologic Map of the Denver* $1^{0} \times 2^{0}$ *Quadrangle*, distributed by the US Geological Survey in 1979 (Reference 3), and the *Geologic Map of the Denver* $1^{0} \times 2^{0}$ *Quadrangle*, distributed by the US Geological Survey in 1981 (Reference 9). The Test Borings and Test Pit Logs used in evaluating the site are included in Appendix B. The Geology Map prepared for the site is presented in Figure 7.

5.4 Soil Conditions

The soils encountered in the Test Pits can be grouped into four general soil and rock types. The soils were classified using the USDA textural soil classification.

<u>Sandy Loam (Soil Type 2 and 2A)</u> The sandy loam was encountered in three of the test pits at the ground surface extending to depths ranging from 1.5 to 2 feet bgs. The sandy loam was encountered at loose to medium dense states.

<u>Sandy Clay Loam (Soil Type 3 and 3A)</u> The sandy clay loam was encountered in two of the test pits at the ground surface extending to depths of 2 to 3 feet. The sandy clay loam was encountered at medium stiff to very stiff consistencies.

<u>Sandy Clay (Soil Type 4 and 4A)</u> The sandy clay was encountered in three of the test pits at the ground surface to 2 feet bgs, and extending to depths of 4 feet 8 feet. The clay was encountered at medium stiff to very stiff consistencies. The sandstone was encountered at very dense states.

<u>Sandstone (Soil Types 3A and 4A)</u> The sandstone with silt to silty sandstone, and clayey sandstone were encountered in five of the test pits at depths of 2 to 4 feet, and extended to the termination of the test pits (3 to 8 feet). The sandstone was encountered at dense to very dense states.

The Test Pit Logs are presented in Appendix B, and the depth to bedrock and groundwater are presented on Table B-1. Laboratory Test Results are presented in Appendix C, and a Summary of Laboratory Test Results is presented in Table C-1. Previous Laboratory Testing Summary and Test Pit Logs are included in Appendix D.



5.5 Groundwater

Groundwater was not encountered in any of the test borings or test pits which were drilled to 15 to 20 feet and excavated to depths of 3 to 8 feet. Areas of seasonal, potentially seasonal shallow groundwater, and ponded water have been mapped in the drainages and low-lying areas on the site. These areas are discussed in the following section. Fluctuation in groundwater conditions may occur due to variations in rainfall and other factors not readily apparent at this time. It should be noted that in the sandy materials on-site, some groundwater conditions might be encountered due to the variability in the soil profile. Isolated sand and gravel layers within the soils, sometimes only a few feet in thickness and width, can carry water in the subsurface. Groundwater may also flow on top of the underlying bedrock. Builders and planners should be cognizant of the potential for the occurrence of such subsurface water features during construction on-site and deal with each individual problem as necessary at the time of construction.

Groundwater and Floodplain Areas - Constraint

Drainages and several minor drainages are located across the site that generally flow in westerly, and northerly directions. None of the drainages on the site have been mapped within floodplain zones according to the FEMA Map Nos. 08041CO305G and 08041CO315G, (Figure 7, Reference 11). Areas where potentially seasonal shallow, seasonal shallow, and ponded water have been indicated on the site geology/engineering geology map, Figure 6. OWTS soil treatment areas should not be located within areas mapped as seasonally shallow and potential seasonally shallow groundwater areas.

Seasonal Shallow and Potential Seasonally Shallow Groundwater - Constraint

In these areas, we would anticipate periodic high subsurface moisture conditions and frost heave potential on a seasonal basis. Additional, highly organic soils could be encountered in these areas. These areas lie within defined drainages and it is anticipated they will be avoided by development. Minor drainage swales in building areas should be properly diverted away from the structures. Any structures in or adjacent to these areas should follow the mitigation discussed below.

Areas of Ponded Water - Constraint

These are areas of standing water behind temporary erosion berms on the site, and flowing water within the drainage in the southwestern corner of the site in the area of proposed drainage Tract B. Temporary erosion berms will be removed during the site grading; shallow groundwater may affect the construction of the proposed detention pond located on Tract B. Temporary dewatering



during construction may be required. Should complete regrading of the site be considered, all organic matter and soft, wet soils should be completely removed before filling. Any drainage into these areas should be rerouted in a non-erosive manner off of the site where it does not create areas of ponded water around proposed structures.

6 ON-SITE WASTEWATER TREATMENT

The site was evaluated for individual on-site wastewater treatment systems in accordance with El Paso Land Development Code. The test pits were located in potential locations of future systems. Three (3) additional test pits were excavated for the proposed 2.5 to 5-acre lots in the eastern portion of the development in January 2024. The approximate locations of the Test Pits are indicated on the Septic Suitability Map, Figures 8 and 8A. Test Pit Logs are included in Appendix B, and Laboratory Test Results in Appendix C. Previous Laboratory Testing Summary and Test Pit Logs are included in Appendix E.

The Natural Resource Conservation Service (Reference 5), previously the Soil Conservation Service (Reference 6) has been mapped with two soil descriptions. The Soil Survey Map (Reference 5) is presented in Figure 4, and the Soil Survey Descriptions are presented in Appendix F. The soils are described as having slow to rapid percolation rates. The majority of the soils have been described with moderate permeabilities.

Soils encountered in the tactile test pits consisted of sandy loam, sandy clay loam, and sandy clay, sandstone with silt to silty sandstone and clayey sandstone. Signs of seasonal occurring groundwater were observed in TP-3 at 4 feet. The limiting layers encountered in the test pits are sandy loam (2A), sandy clay loam (Soil Types 3 and 3A), sandstone (sandy clay loam when classified as a soil) (Soil Type 2A), sandstone (sandy clay when classified as a soil) (Soil Type 4A), and claystone (sandy clay when classified as a soil). The soil types correspond to LTAR values ranging from 0.50 to 0.15 gallons per day per square foot. Additional investigation may identify areas where suitable conventional systems could be used on the lots, however, the lots will likely require engineered systems.

In summary, it is our opinion that the 2.5+ acre lots are suitable individual on-site wastewater treatment systems (OWTS) and that contamination of surface and subsurface water resources should not occur provided the OWTS sites are evaluated and installed according to El Paso County and State Guidelines and properly maintained. Based on the testing performed as part of this investigation designed systems will likely be required for the majority of the lots. A Septic



Suitability Map is presented in Figures 8 and 8A. OWTS sites should not be located within defined drainages. Individual soil testing is required on the lots prior to construction. Absorption fields must be located a minimum of 100 feet from any well, including those on adjacent properties. Absorption fields must also be located a minimum of 50 feet from any drainages, floodplains or ponded areas and 25 feet from dry gulches.

7 CLOSURE

It is our opinion that the existing geologic engineering and geologic conditions will impose some constraints on development and construction of the site. The majority of these conditions can be mitigated through proper engineering design and construction practices. The proposed development and use are consistent with anticipated geologic and engineering geologic conditions.

It should be pointed out that because of the nature of data obtained by random sampling of such variable and non-homogeneous materials as soil and rock, it is important that we be informed of any differences observed between surface and subsurface conditions encountered in construction and those assumed in the body of this report. Individual investigations for building sites will be required prior to construction. Construction and design personnel should be made familiar with the contents of this report. Reporting such discrepancies to Entech Engineering, Inc. soon after they are discovered would be greatly appreciated and could possibly help avoid construction and development problems.

This report has been prepared for Flying Horse Development, LLC for application to the proposed project in accordance with generally accepted geologic soil and engineering practices. No other warranty expressed or implied is made.

We trust that this report has provided you with all the information that you required. Should you require additional information, please do not hesitate to contact Entech Engineering, Inc.

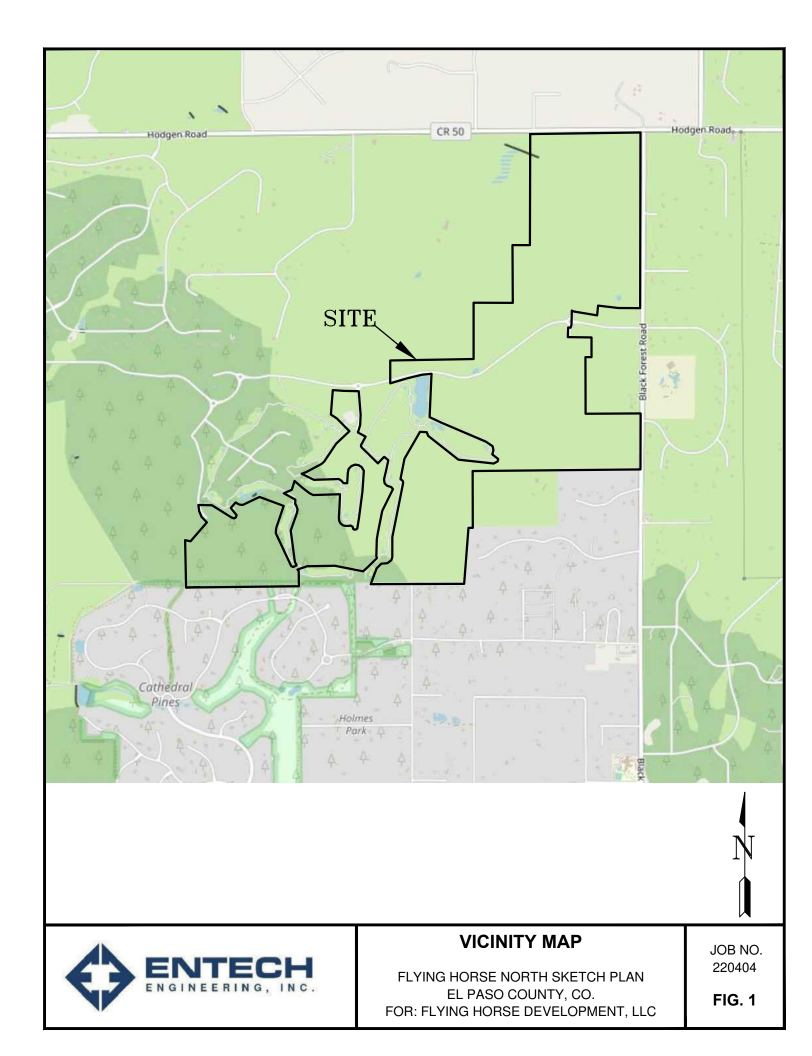


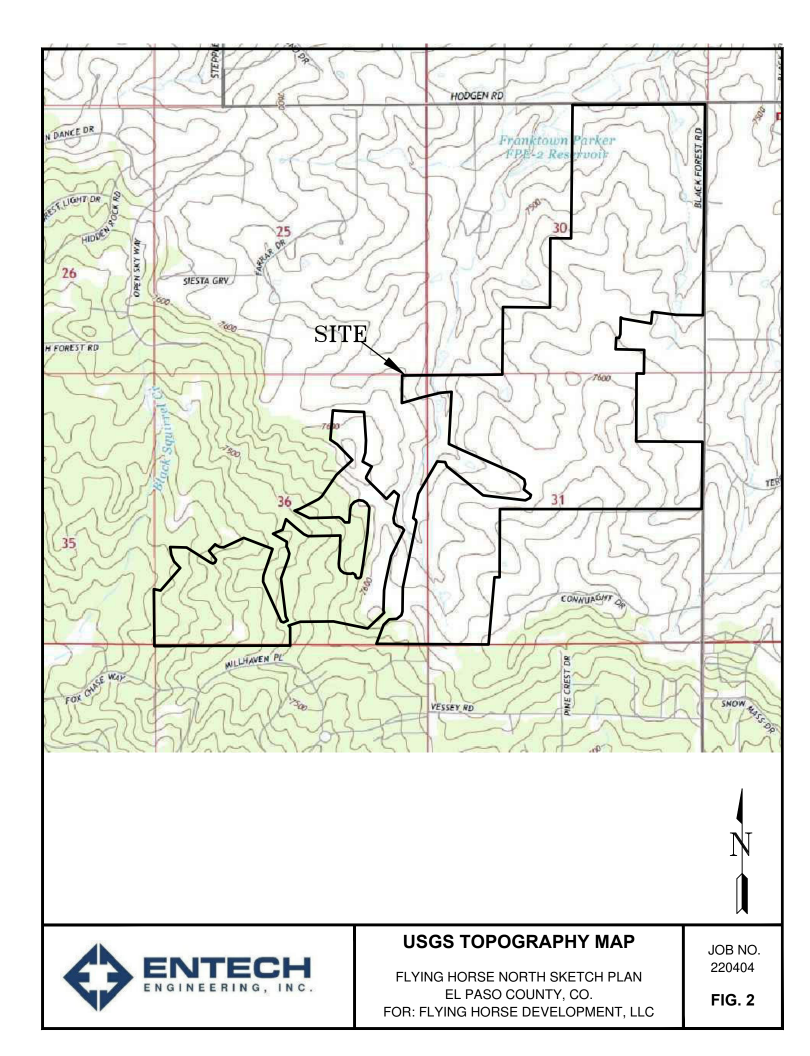
8 **BIBLIOGRAPHY**

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- 2. Entech Engineering, Inc., February 22, 2016. Soil, Geology, Geologic Hazard, and Wastewater Study, Flying Horse North, PUD Submittal, El Paso County, Colorado. Entech Job No. 160118.
- 3. Entech Engineering, Inc., August 23, 2023. *Soil and Geology Study, Wastewater Study, Flying Horse North, Filing No. 3, El Paso County, Colorado.* Entech Job No. 231192.
- 4. Bryant, Bruce; McGrew, Laura W. and Wobus, Reinhard A. 1981. *Geologic Structure Map of the Denver 1° x 2° Quadrangle, North-Central Colorado*. U.S. Geologic Survey. Map 1-1163.
- 5. Natural Resource Conservation *Service,* June 20, 2007. *Web Soil Survey*. United States Department Agriculture, hhtp://web soil survey.nrcs.usda.gov.
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- 7. Thorson, Jon P. 2003. *Geologic Map of the Black Forest Quadrangle, El Paso County, Colorado*. Colorado Geological Survey. Open-File Report 03-6.
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- 9. Bryant, Bruce; McGrew, Laura W. and Wobus, Reinhard A. 1981. *Geologic Map of the Denver* 1° x 2° Quadrangle, North-Central Colorado. U.S. Geologic Survey. Map 1-1163.
- 10. Hart, Stephen S. 1974. *Potentially Swelling Soil and Rock in the Front Range Urban Corridor, Colorado*. Colorado Springs-Castle Rock Map. Colorado Geological Survey. Environmental Geology 7.
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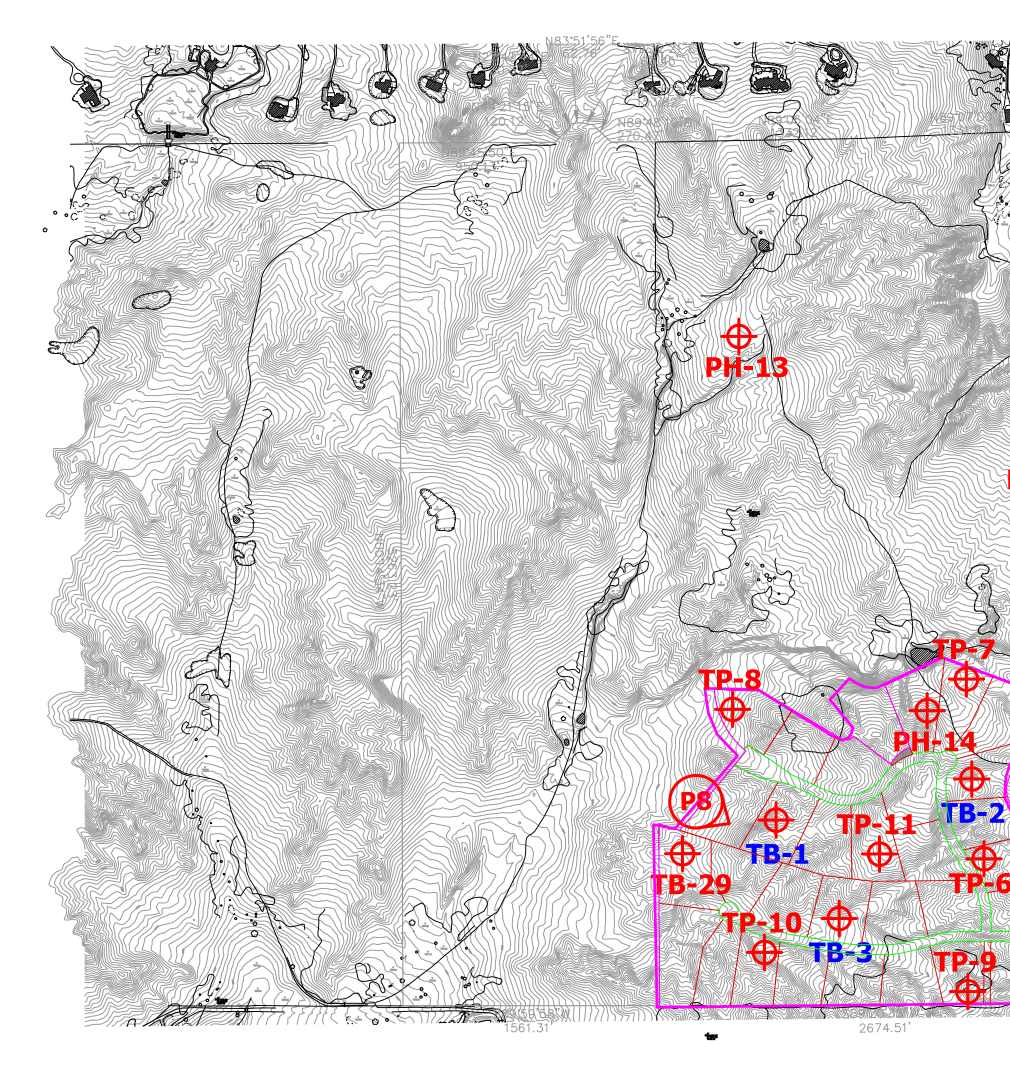


FIGURES





Legend:	
\oplus	TB - Approximate Test Boring Location and
\oplus	PH - Approximate Profile Hole Location and EEI Job No. 160118 / 141588
-	TB - Approximate Test Boring Location and EEI Job No. 231192
P1	- Approximate Photograph Direction and





- Number
- Number
- nd Location

PH-12

TP-5

PH-1

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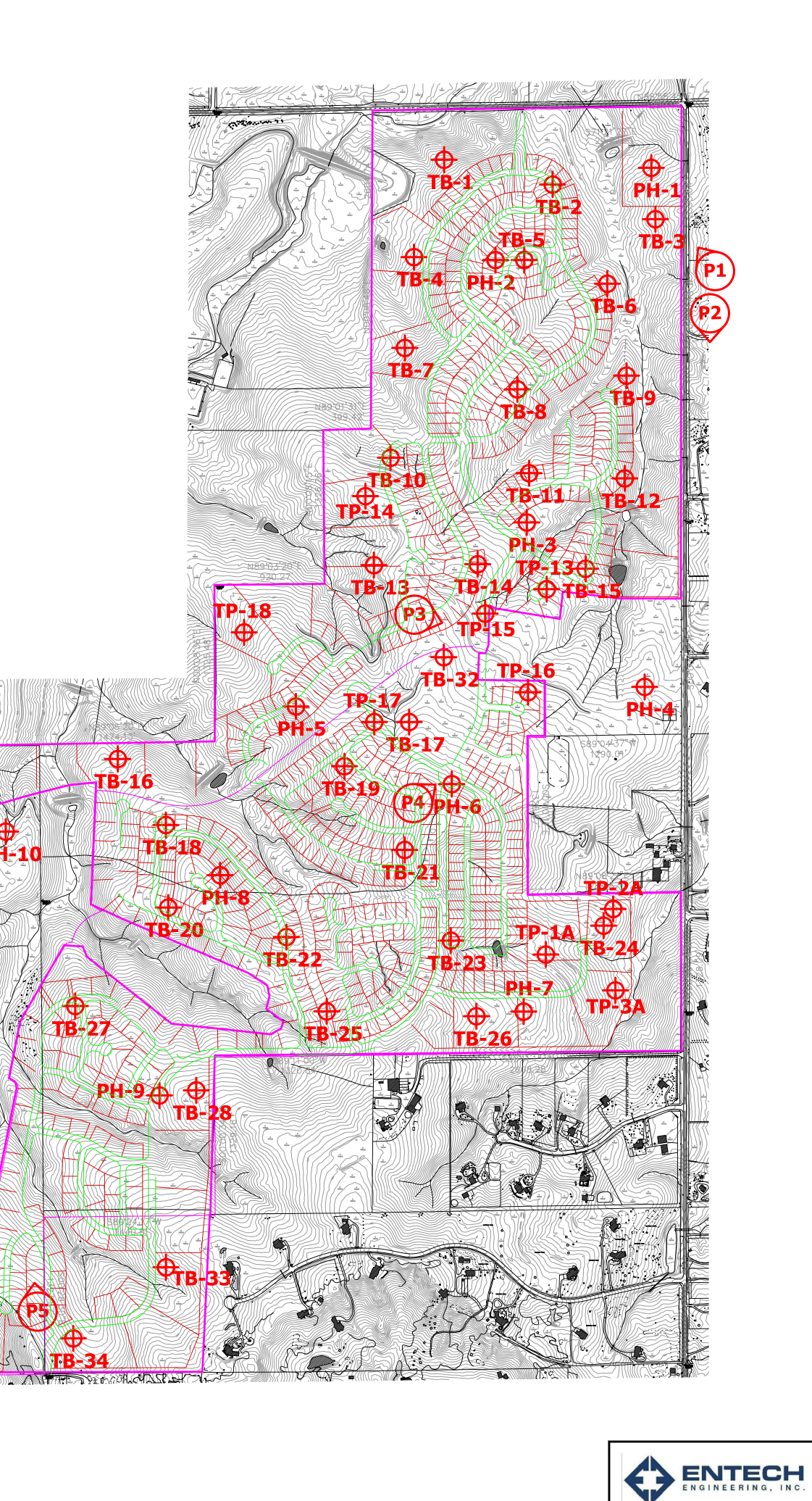
NB-2

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TB-30



PH-10

P6

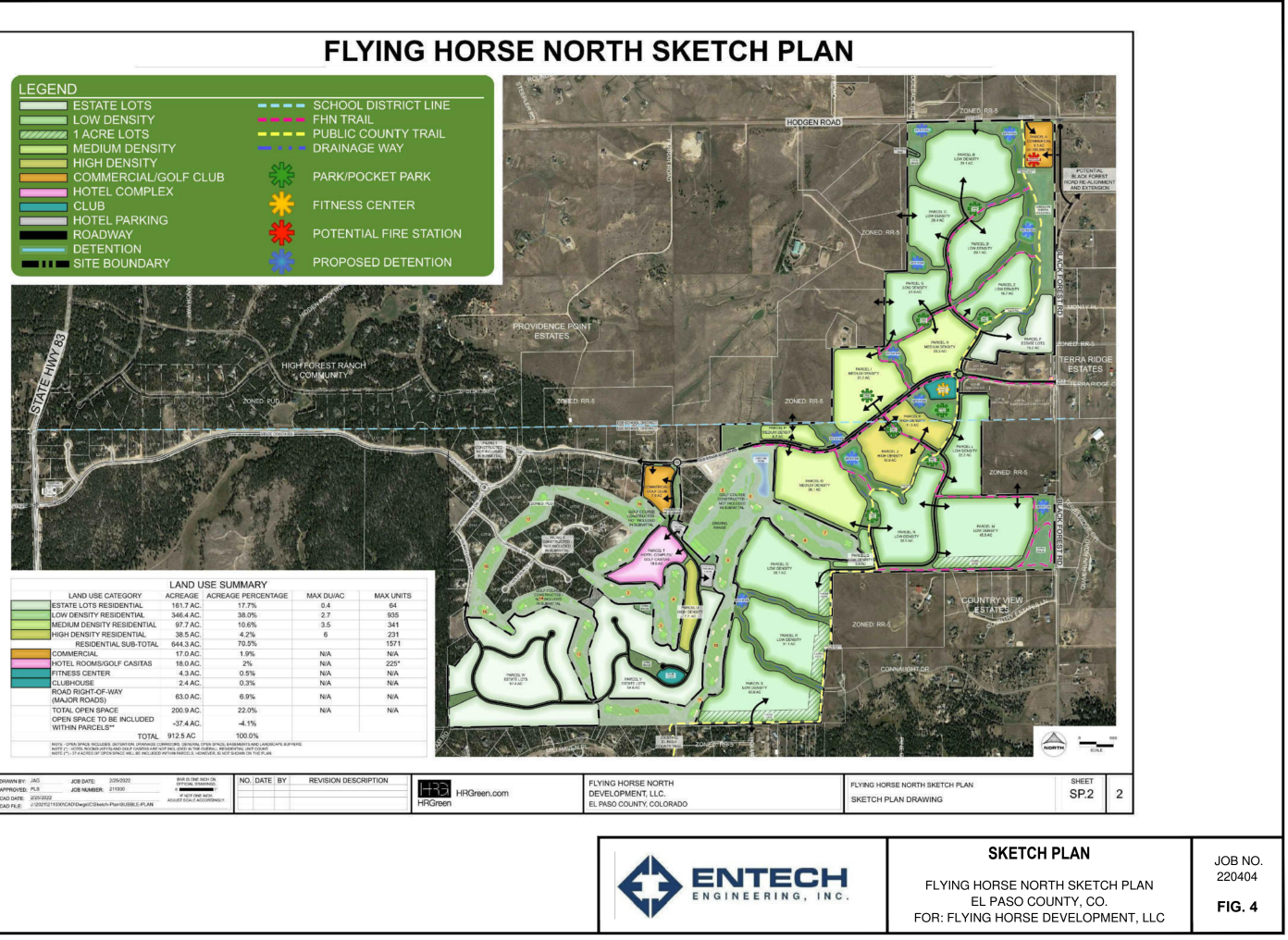
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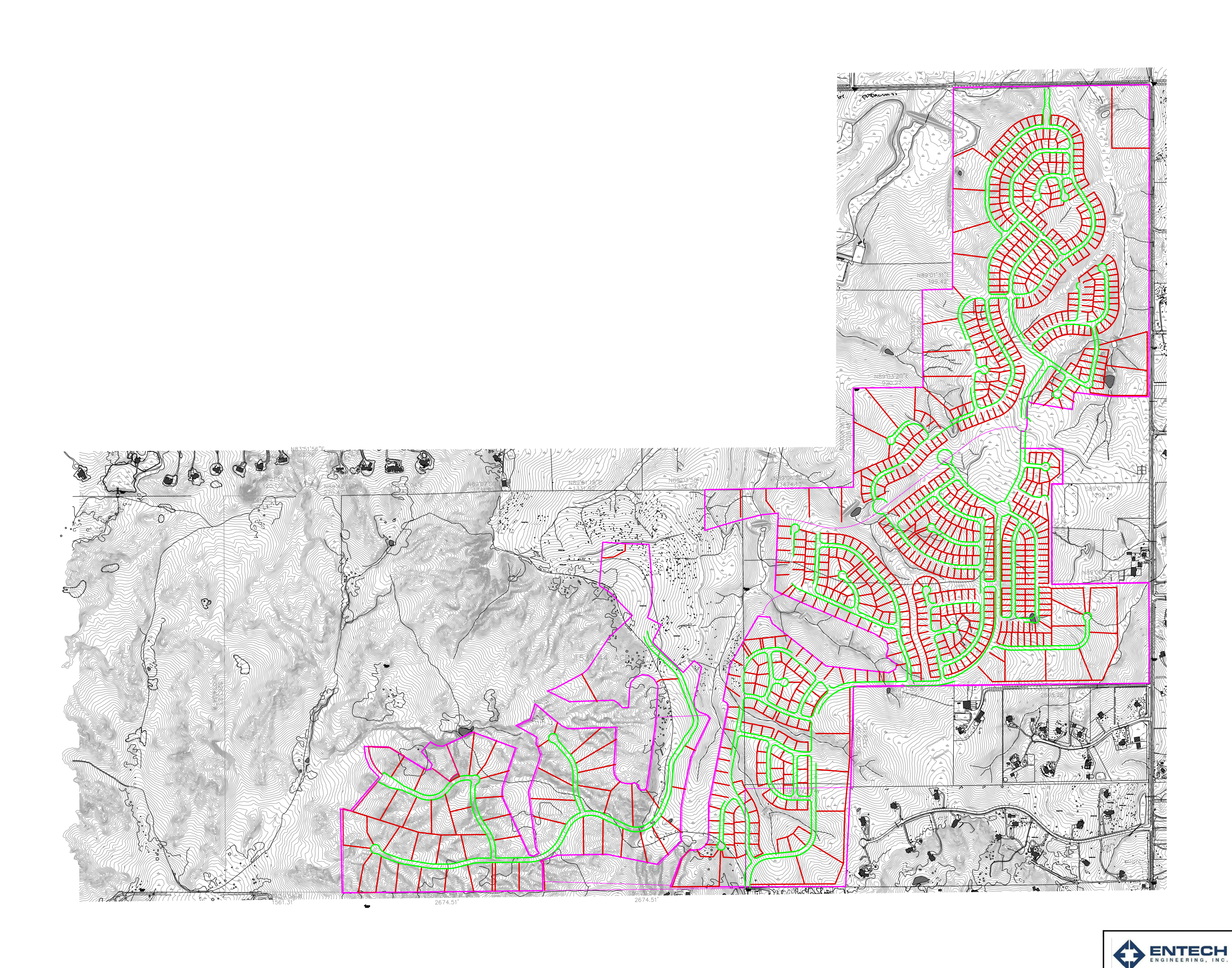
FLYING HORSE NORTH SKETCH PLAN EL PASO COUNTY, CO. FOR: FLYING HORSE DEVELOPMENT, LLC

JOB NO. 220404 FIG. 3



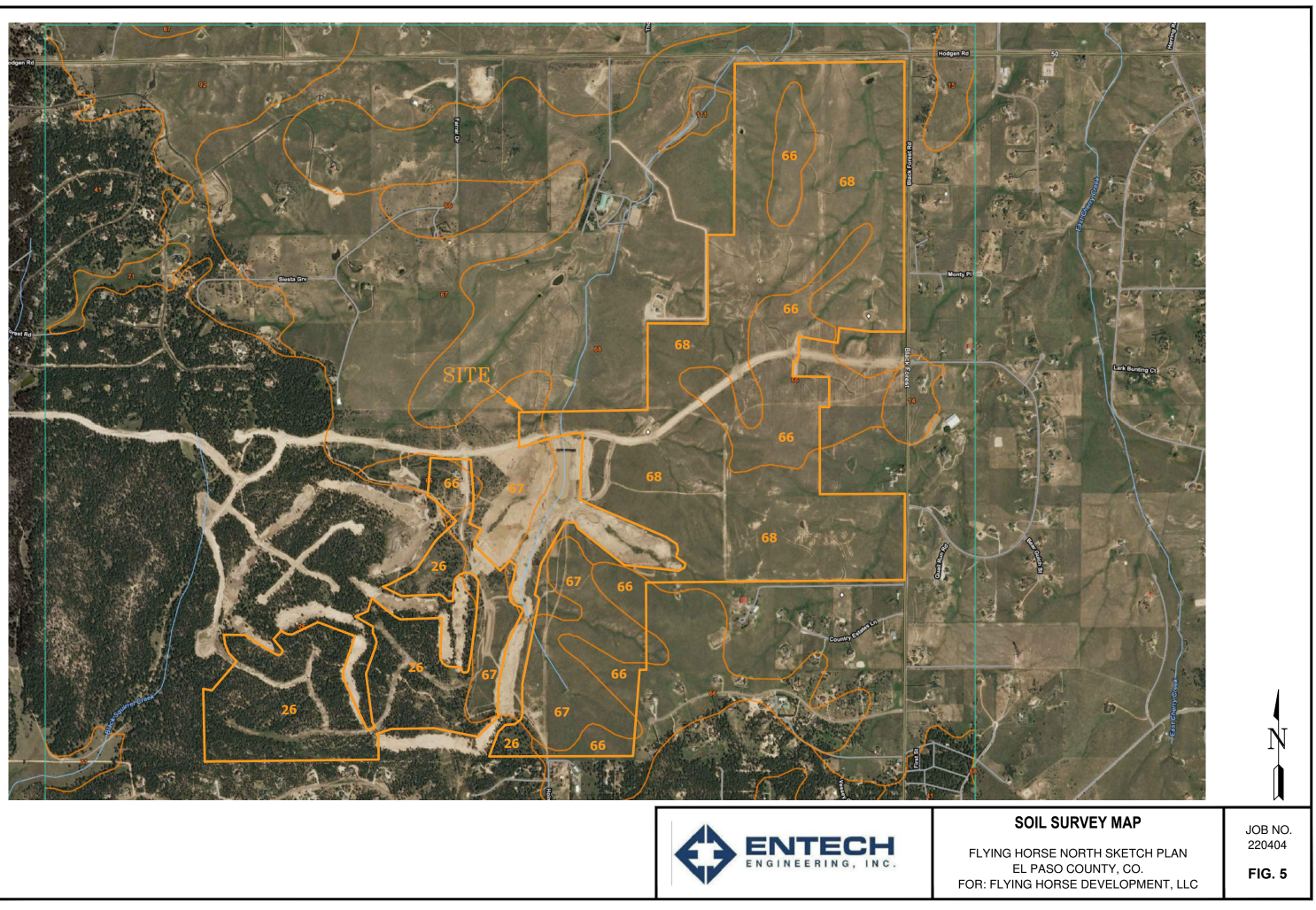
APPROVED: PLS JOB NUMBER: 211030 0	BAR IS ONE INCH ON OFFICIAL DRAWINGS, IF NOT ONE INCH. UST SCALE ACCORDINGLY	DATE BY REVISION DESCRIPTION	HRGreen.com	FLYING HORSE NORTH DEVELOPMENT, LLC. EL PASO COUNTY, COLORADO	FLYING HORSE NO
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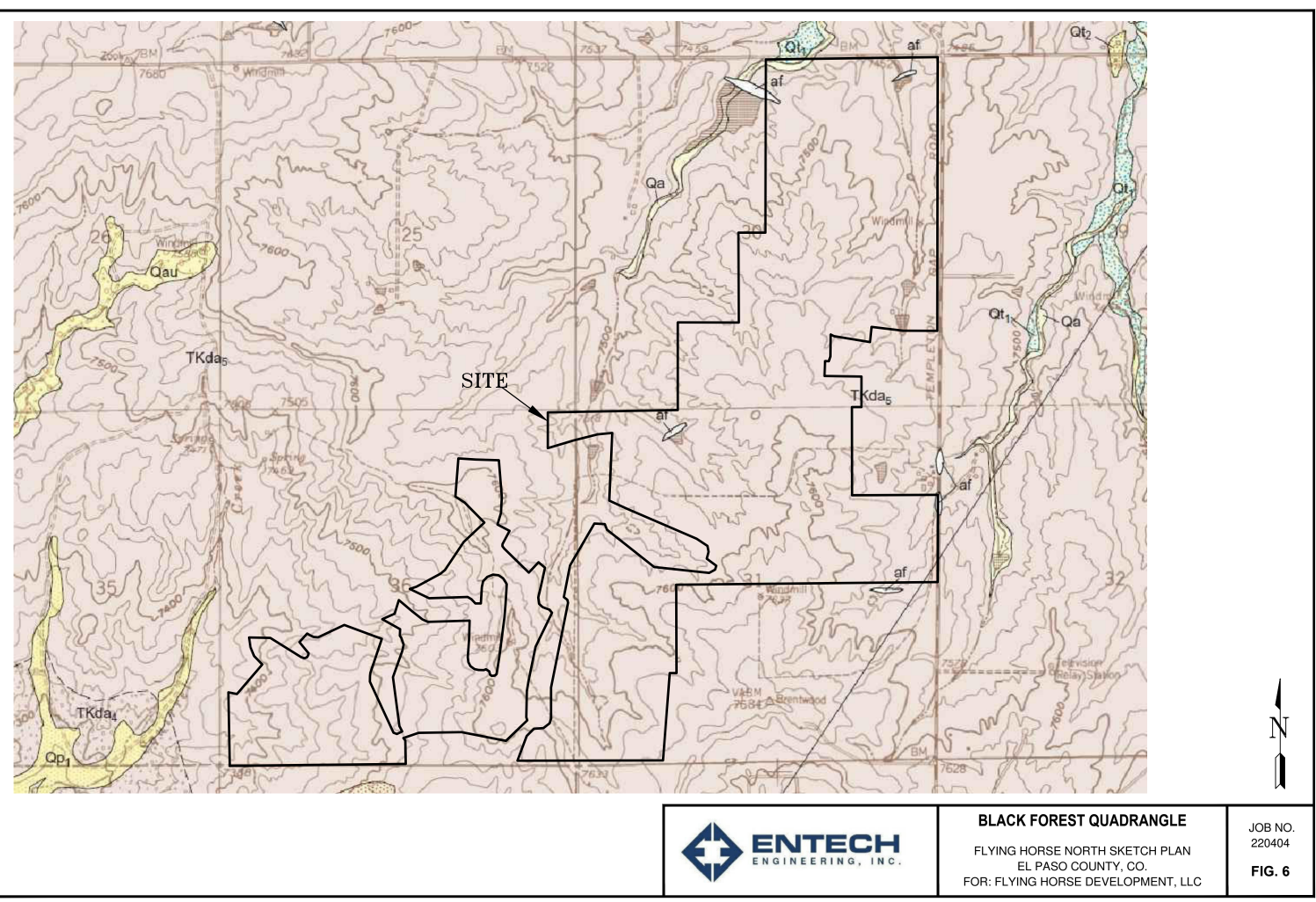




FLYING HORSE NORTH SKETCH PLAN EL PASO COUNTY, CO. FOR: FLYING HORSE DEVELOPMENT, LLC JOB NO. 220404 **FIG. 4A**

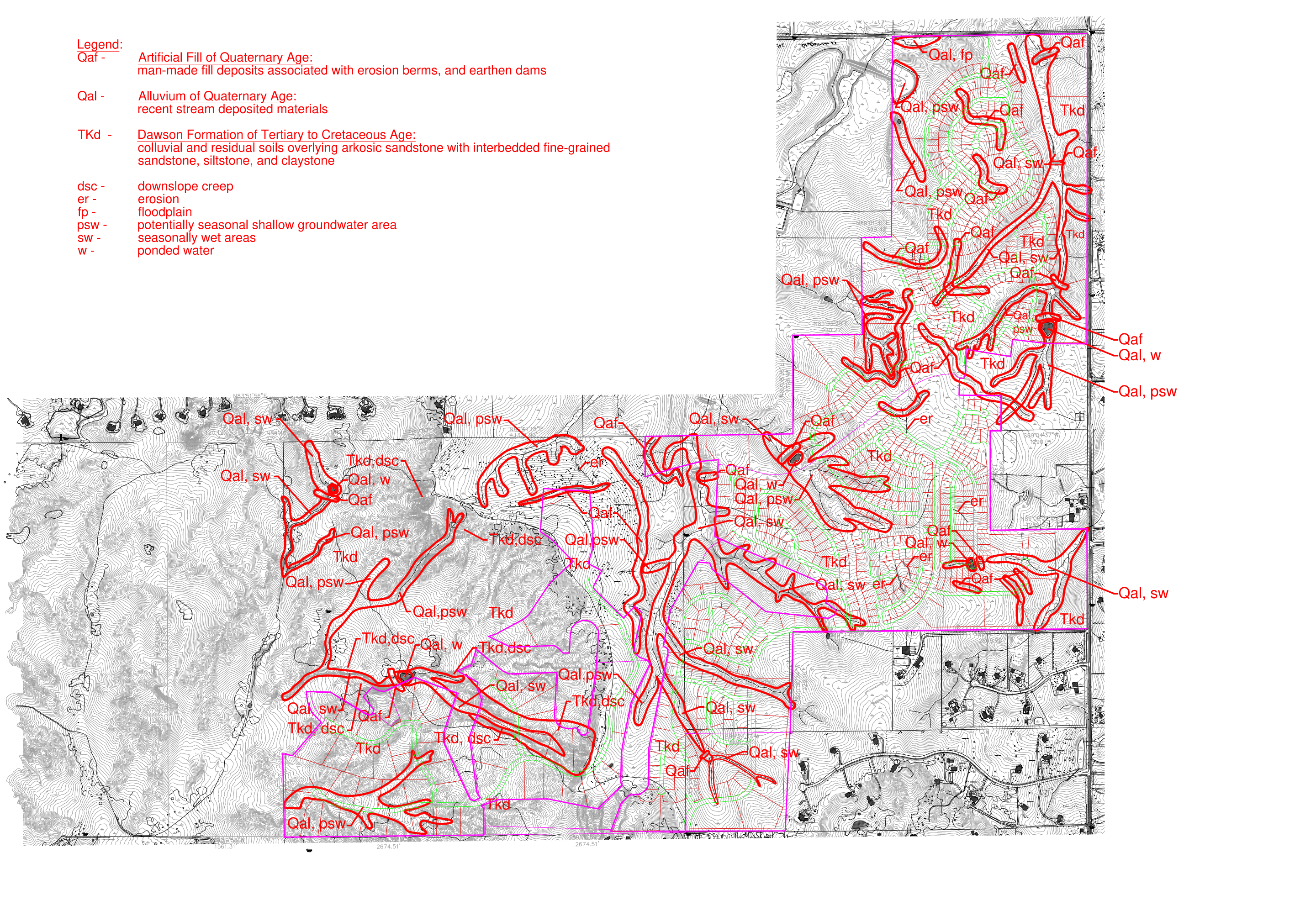




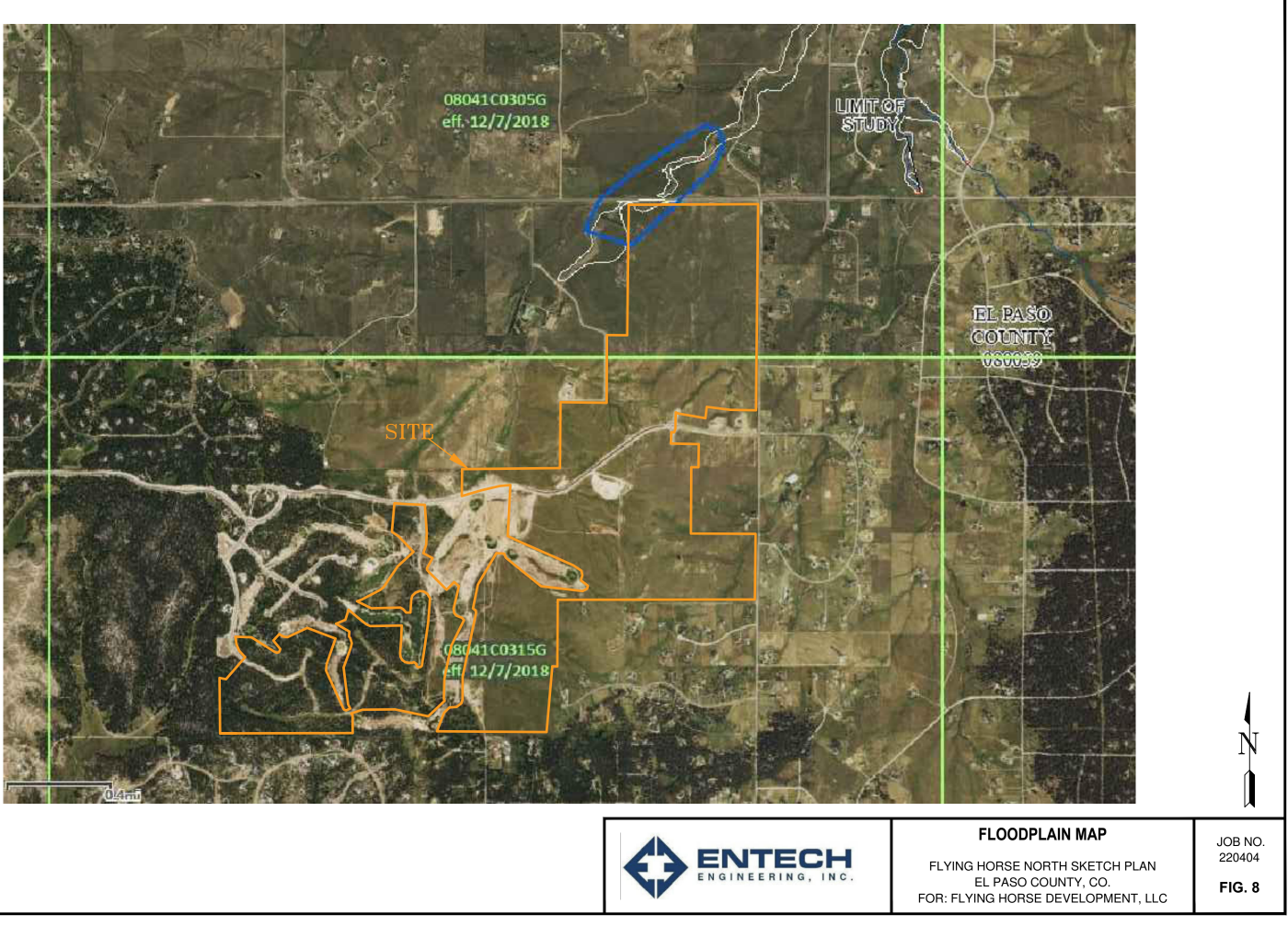




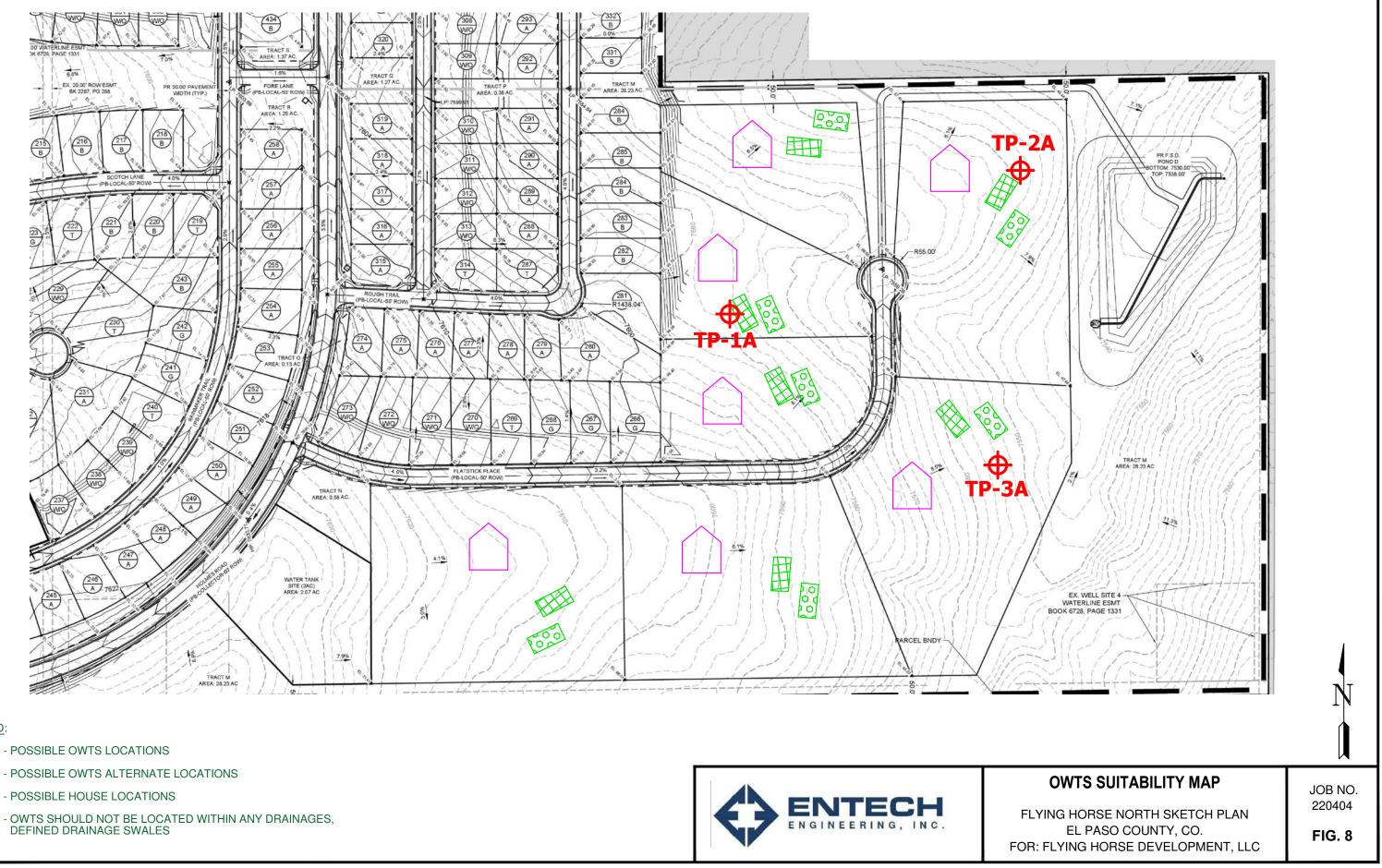
Legend: Qaf -	Artificial Fill of Quaternary Age: man-made fill deposits associated with e
Qal -	Alluvium of Quaternary Age: recent stream deposited materials
TKd -	Dawson Formation of Tertiary to Cretace colluvial and residual soils overlying arko sandstone, siltstone, and claystone
dsc - er -	downslope creep erosion
fp -	floodplain
psw -	potentially seasonal shallow groundwate
SW -	seasonally wet areas
W -	ponded water







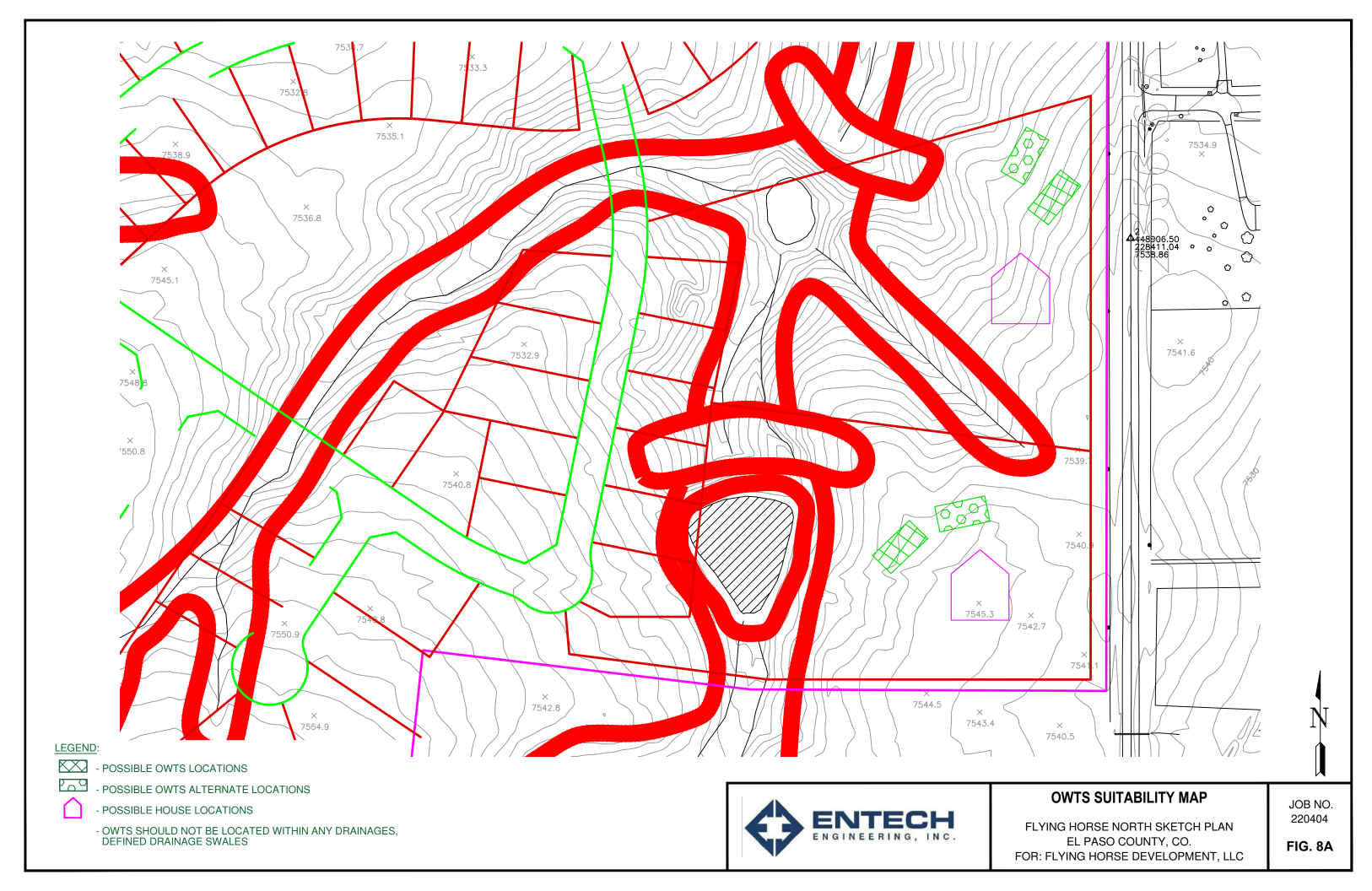




LEGEND:









APPENDIX A: Site Photographs



Job No. 220404



Job No. 220404



Job No. 220404



Job No. 220404



APPENDIX B: Test Boring Logs



TABLE B-1

DEPTH TO BEDROCK

	DEPTH TO
TEST BORING	BEDROCK (ft.)
1	3
2	17
3	14
4	17
5	14
6	>20
7	16
8	14
9	19
10	12
10	16
12	19
13	>20
14	12
15	14
16	>20
17	16
18	>20
19	>20
20	>20
21	18
22	16
23	>20
24	19
25	7
26	14
27	18
28	17
29	>20
30	1
31	>20
32	3
33	18
34	17

TEST BORING 1 DATE DRILLED 12/19/202 REMARKS			T				TEST BORING 2 DATE DRILLED 12/19/20 REMARKS						
DRY TO 20', 12/19/23	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	DRY TO 20', 12/19/23	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type
5" TOPSOIL		·/·			>	0,	6" TOPSOIL			0,	ш	>	
SAND, CLAYEY, BROWN, DENSE, MOIST	-			32	4.2	1	CLAY, SANDY, BROWN, VERY STIFF, MOIST	-			16	13.3	2
SANDSTONE, VERY WEAK, TAN	5			<u>50</u>	8.0	3		5			16	13.2	2
o OLIVE, HIGHLY WEATHERED SAND, CLAYEY, VERY DENSE, MOIST)				<u>8</u> "	0.0	0					10	10.2	2
COMPLETELY WEATHERED ZONE	10			9	12.5	3	SAND, CLAYEY, TAN to OLIVE, MEDIUM DENSE, MOIST	10			27	6.3	1
	-							-					
	15			<u>50</u> 11"	10.8	3		15	· / ·		27	7.8	1
	20			<u>50</u> 10"	10.9	3		20			<u>50</u> 11"	9.2	3



FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING 3 DATE DRILLED 12/19/20 REMARKS			r				TEST BORING 4 DATE DRILLED 12/19/20 REMARKS			-			
DRY TO 20', 12/19/23	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	DRY TO 20', 12/19/23	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type
5" TOPSOIL SAND, CLAYEY, TAN to OLIVE, MEDIUM DENSE to DENSE, DRY to MOIST	-	//		11	2.8	1	6" TOPSOIL SAND, CLAYEY, BROWN to OLIVE, MEDIUM DENSE to DENSE, MOIST		/ /		18	3.6	1
	5	· / · · · · ·		21	9.3	1		5			31	10.5	1
	10			39	18.1	1		10			35	12.2	1
SANDSTONE, VERY WEAK, OLIVE, HIGHLY WEATHERED (SAND, CLAYEY, VERY DENSE, MOIST)	15			50	14.5	3		15			24	14.4	1
	20			<u>50</u> 10"	9.3	3	SANDSTONE, VERY WEAK, OLIVE, HIGHLY WEATHERED (SAND, CLAYEY, VERY DENSE, MOIST)	20			<u>50</u> 10"	14.2	3



FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING 5 DATE DRILLED 12/20/20							TEST BORING 6 DATE DRILLED 12/20/20						
REMARKS DRY TO 20', 12/20/23	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	REMARKS DRY TO 20', 12/20/23	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type
6" TOPSOIL CLAY, WITH SAND, BROWN, VERY STIFF, MOIST SAND, CLAYEY, OLIVE, DENSE,	-			17	12.5	2	6" TOPSOIL SAND, CLAYEY, BROWN, MEDIUM DENSE to DENSE, MOIST	-	·/ · · ·		13	10.2	1
MOIST	5	//		31	6.1	1		5	/ ·/·		14	8.8	1
	10	/		31	4.2	1		10	·// ·/		13	7.9	1
SANDSTONE, VERY WEAK, OLIVE, HIGHLY WEATHERED (SAND, CLAYEY, VERY DENSE to DENSE,	15			50	8.0	3		15	·/·		16	10.6	1
MOIST)	20			48	7.4	3		20	/		30	12.8	1



FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING 7							TEST BORING 8						
DATE DRILLED 12/20/202	23	<u> </u>					DATE DRILLED 12/20/20	23	<u> </u>				
REMARKS DRY TO 20', 12/20/23	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	REMARKS DRY TO 20', 12/20/23	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type
6" TOPSOIL	_	~					6" TOPSOIL	_	/./				
SAND, CLAYEY, BROWN, MEDIUM DENSE to DENSE, MOIST	-			18	4.9	1	CLAY, SANDY, BROWN, VERY STIFF, MOIST	-			25	8.8	2
	5			16	8.0	1	SAND, CLAYEY, OLIVE, DENSE, MOIST	5	· / ·		37	7.5	1
	10	/. /.		24	8.8	1		10			32	8.0	1
SANDSTONE, VERY WEAK, OLIVE,	15	·/··		38	11.9	1	SANDSTONE, VERY WEAK, OLIVE, HIGHLY WEATHERED (SAND, CLAYEY, VERY DENSE to DENSE,	15			50	9.1	3
HIGHLY WEATHERED (SAND, CLAYEY, VERY DENSE, MOIST)	20			<u>50</u> 7"	9.9	3	MOIST)	20			<u>50</u> 9"	5.9	3



FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

	DIST)	ANDSTONE, EXTREMELY WEAK, AN, COMPLETELY WEATHERED SAND, CLAYEY, VERY DENSE,		AND, CLAYEY, OLIVE to LIGHT ROWN, MEDIUM DENSE, MOIST	CLAY, WITH SAND, BROWN, STIFF, MOIST	DRY TO 20', 12/20/23	IEST BORING 9 DATE DRILLED 12/20/202 REMARKS
C G, I		20	15	10	5	Depth (ft)	23
NC			· · · · · · · · · · · · · · · · · · ·			Symbol	
•						Samples	
		50	15	14	8 14	Blows per foot	
		4.9	6.7	6.3	9.6 9.2	Watercontent %	
FĽ		3	1	1	2 2	Soil Type	
TEST BORING LOGSJOB NO. 220404YING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENTFIG. B-5		20 <u>50</u> 7.8 3	SANDSTONE, VERY WEAK, OLIVE, HIGHLY WEATHERED (SAND, CLAYEY, VERY DENSE, MOIST) 15 50 11" 9.2 3		6" TOPSOIL SAND, CLAYEY, OLIVE to LIGHT BROWN, MEDIUM DENSE to DENSE, MOIST 5 5 7 7 7 13 12.3 1	Depth (ft) Symbol Samples Blows per foot Watercontent %	TEST BORING 10 DATE DRILLED 12/21/2023 REMARKS

TEST BORING 1 ²							TEST BORING 12
DATE DRILLED 12/21/20							DATE DRILLED 12/22/2023
REMARKS DRY TO 20', 12/21/23	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	REMARKS Depth (ft) Depth (ft) Samples Blows per foot Watercontent % Soil Type
6" TOPSOIL SAND, SILTY, BROWN to OLIVE,							SILT, SANDY, DARK BROWN,
LOOSE to DENSE, MOIST				14	4.5	1	SAND, SILTY, LIGHT BROWN to
	5			28	5.7	1	OLIVE, MEDIUM DENSE to DENSE, MOIST
	10			9	6.6	1	
SANDSTONE, VERY WEAK, LIGHT BROWN, HIGHLY WEATHERED (SAND, CLAYEY, VERY DENSE,	15 - -			38	9.4	1	
MOIST)	20			<u>50</u> 11"	7.5	3	CLAYSTONE, VERY WEAK, GREEN- 20 50 16.3 4 GRAY, HIGHLY WEATHERED 11" (CLAY, SANDY, HARD, MOIST)
	С	Н					TEST BORING LOGSJOB NO. 220404
ENGINEERIN	G , I	NC	•			FĽ	YING HORSE NORTH SKETCH PLAN

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT

TEST BORING 13 DATE DRILLED 1/3/2024							TEST BORING 14 DATE DRILLED 1/3/2024						
REMARKS DRY TO 20', 1/3/24	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	REMARKS DRY TO 20', 1/3/24	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type
SAND, WITH SILT, TAN, MEDIUM DENSE to VERY DENSE, MOIST	-			26	6.8	1	6" TOPSOIL CLAY, SANDY, LIGHT BROWN, STIFF, MOIST	-			9	11.1	
	5			26	5.4	1	SAND, WITH SILT, OLIVE, DENSE to MEDIUM DENSE, MOIST	5			33	4.9	1
	10			13	6.3	1		10			25	5.9	1
	15			50	6.1	1	SANDSTONE, VERY WEAK, LIGHT BROWN, HIGHLY WEATHERED (SAND, CLAYEY, VERY DENSE, MOIST)	15			<u>50</u> 9"	7.0	3
	20			35	10.3	1		20			46	7.6	3



FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING 15 DATE DRILLED 12/22/20							TEST BORING16DATE DRILLED1/3/2024
REMARKS	20		Π				REMARKS
				oot	∍nt %		
	(ft)	0	es	per	:conte	ype	v per cont
DRY TO 20', 12/22/23	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	Depth (ft) Symbol Samples Blows per foot Watercontent % Soil Type
6" TOPSOIL		0) :/:	0)	<u> </u>	>		SAND, SILTY, TAN, MEDIUM Silty, TAN, MEDIUM
SAND, CLAYEY, OLIVE, MEDIUM DENSE, MOIST				17	5.5	1	DENSE, MOIST 25 6.5 1
	5	·		14	6.3	1	5 23 13.8 1
	10			25	4.4	1	
SANDSTONE, VERY WEAK, LIGHT	15			50	6.6	3	SAND, SILTY, TAN, DENSE to VERY 15 47 8.9 1
BROWN, HIGHLY WEATHERED (SAND, CLAYEY, VERY DENSE,							DENSE, MOIST (SANDSTONE, WEAK, RESIDUAL SOIL)
(SAND, CLAYEY, VERY DENSE, MOIST)							
	20			<u>50</u> 10"	8.0	3	20 - 50 11.1 1
			1 1		l	I	1 1 1 1 1 1



FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

DRY TO 20', 12/28/23 Image: Second secon	DATE DRILLED 12/28/202 REMARKS				er foot	Watercontent %	e	DATE DRILLED 1/3/2024 REMARKS	Watercontent %	Ð
CLAY, SANDY, BROWN, VERY 19 8.0 2 STIFF, MOIST 5 6.5 1 STIFF, MOIST 5 8.6 2 STIFF, MOIST 10 5 8.6 2 STIFF, MOIST 10 22 3.8 2 SAND, SILTY, TAN, DENSE, MOIST 10 22 3.8 2 SAND, SILTY, TAN, DENSE, MOIST 15 44 3.9 1 SAND, SILTY, TAN, DENSE, MOIST 15 47 8.9 1 SANDSTONE, VERY WEAK, OLIVE, HIGHLY WEATHERED (SAND, SILTY, VERY DENSE, MOIST) 20 50 4.4 4		Depth (ft)	Symbol	Samples	Blows per foot	Waterco	Soil Type	Depth (ft) Symbol DBAX Do 50, 1/3/57	Waterco	Soil Type
STIFF, MOIST CLAY, SANDY, BROWN, VERY STIFF, MOIST SAND, SILTY, TAN, DENSE, MOIST SAND, SILTY, TAN, DENSE, MOIST SANDSTONE, VERY WEAK, OLIVE, HIGHLY WEATHERED (SAND, SILTY, VERY DENSE, MOIST) 20 50 4.4 4	CLAY, SANDY, BROWN, VERY	-			19	8.0	2	DENSE, MOIST	3 6.5	1
STIFF, MOIST SAND, SILTY, TAN, DENSE, MOIST SANDSTONE, VERY WEAK, OLIVE, HIGHLY WEATHERED (SAND, SULTY, VERY DENSE, MOIST) 20 50 4.4 4 10 22 3.8 2 44 3.9 1 SAND, SILTY, TAN, DENSE, MOIST (SANDSTONE, WEAK, RESIDUAL SOIL) 20 49 11.1 1		5			5	8.6	2		7 13.8	1
SANDSTONE, VERY WEAK, OLIVE, HIGHLY WEATHERED (SAND, SILTY, VERY DENSE, MOIST) 20 550 4.4 4 50 4.4 4		10			22	3.8	2		7 12.5	1
SANDSTONE, VERY WEAK, OLIVE, IIII SOIL HIGHLY WEATHERED (SAND, IIIII IIIIIII SILTY, VERY DENSE, MOIST) 50 4.4 4	AND, SILTY, TAN, DENSE, MOIST	15			44	3.9	1		7 8.9	1
	IIGHLY WEATHERED (SAND,	-						SOIL)		
		20				4.4	4) 11.1	1



FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING 19							TEST BORING 20
DATE DRILLED 1/3/2024 REMARKS DRY TO 20', 1/3/24	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	DATE DRILLED 1/3/2024 REMARKS Depth (t)
SAND, SILTY, TAN, MEDIUM DENSE, MOIST				20	6.7	1	CLAY, SANDY, TAN, STIFF, MOIST
	5			26	8.6	1	SAND, SILTY, BROWN, MEDIUM
CLAY, SANDY, TAN, STIFF, MOIST	10			15	13.6	2	DENSE to DENSE, MOIST
SAND, SILTY, TAN, DENSE to DENSE, MOIST (SANDSTONE, WEAK, RESIDUAL SOIL)	15			45	7.5	1	
	20			50	8.1	1	20 15 11.7 1
	-						



FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING 21							TEST BORING 22
DATE DRILLED 1/9/2024 REMARKS	T					<u> </u>	DATE DRILLED 1/9/2024 REMARKS
DRY TO 20', 1/9/24	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	Depth (ft) Symbol Samples Blows per foot Watercontent % Soil Type
SAND, SILTY, BROWN to TAN, MEDIUM DENSE to DENSE, MOIST	-			11	6.7	1	SAND, CLAYEY, LIGHT BROWN, LOOSE, MOIST 8 9.4 1
	5			27	4.4	1	CLAY, WITH SAND, STIFF, MOIST 5
	10			11	7.8	1	10 11 10.3 2
	15			36	11.5	1	SAND, SILTY, TAN, DENSE, MOIST
SANDSTONE, VERY WEAK, OLIVE, HIGHLY WEATHERED (SAND, SILTY, VERY DENSE, MOIST)	20			<u>50</u> 11"	8.9	3	SANDSTONE, VERY WEAK, OLIVE, HIGHLY WEATHERED (SAND, SILTY, VERY DENSE, MOIST) 20
	ļ				·		· · · ·
						FI '	TEST BORING LOGSJOB NO. 220404YING HORSE NORTH SKETCH PLAN
ENGINEERIN	G,	INC	•			ΓL	FLYING HORSE DEVELOPMENT FIG. B-11

TEST BORING 23 DATE DRILLED 1/9/2024							TEST BORING 24 DATE DRILLED 1/9/2024
REMARKS							REMARKS
DRY TO 20', 1/9/24	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	Depth (ft) Symbol Samples Blows per foot Watercontent % Soil Type
SAND, CLAYEY, LIGHT BROWN, LOOSE to MEDIUM DENSE, MOIST	-	/ /		10	12.1	1	SAND, SILTY, TAN, MEDIUM DENSE to DENSE, MOIST
	5	· / ·		7	13.2	1	5 16 9.2 1
	10			7	11.2	1	
SAND, SILTY, LIGHT BROWN, MEDIUM DENSE, MOIST	15			19	7.9	1	
	20			27	5.1	1	SANDSTONE, VERY WEAK, OLIVE, HIGHLY WEATHERED (SAND, SILTY, VERY DENSE, MOIST)
	C	NC	l			FĽ	TEST BORING LOGSJOB NO. 220404YING HORSE NORTH SKETCH PLAN
	α, ι	n o	•			. –	FLYING HORSE DEVELOPMENT FIG. B-12

TEST BORING 25 DATE DRILLED 1/9/2024							TEST BORING 26 DATE DRILLED 1/9/2024						
REMARKS					-		REMARKS					2	
				foot	Watercontent %						foot	Watercontent %	
	Depth (ft)	lod	ples	Blows per foot	ercont	Soil Type		Depth (ft)	lod	ples	Blows per foot	ercont	Soil Type
DRY TO 20', 1/9/24	Dept	Symbol	Samples	Blow	Wate	Soil .	DRY TO 20', 1/9/24	_	Symbol	Samples	Blow	Wate	Soil -
6" TOPSOIL CLAY, WITH SAND, BROWN to							SAND, CLAYEY, BROWN, MEDIUM DENSE, MOIST		· / · ·				
OLIVE, VERY STIFF, MOIST	-			21	6.2	2		-	~		12	13.0	1
	5			19	16.4	2	SAND, SILTY, BROWN to TAN, MEDIUM DENSE, MOIST	5			12	6.2	1
	-												
SANDSTONE, VERY WEAK, TAN to OLIVE, HIGHLY WEATHERED	10			50	0.4	2		-			00		4
(SAND, CLAYEY, VERY DENSE, MOIST)	10			<u>50</u> 8"	8.1	3		10			23	7.7	1
	-												
	15			<u>50</u>	10.0	3	SAND, SILTY, TAN, DENSE to VERY	15			<u>50</u>	6.8	1
	-			9"			DENSE, MOIST (SANDSTONE, WEAK, RESIDUAL SOIL)				11"		
	-						WEAK, RESIDUAL SOIL						
	20			<u>50</u>	8.9	3		20	. .		41	12.6	1
				10"							I	I	



FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

rest Boring Date Drilled 1/9/20	27)24						TEST BORING 28 DATE DRILLED 1/9/2024				•	
REMARKS DRY TO 20', 1/9/24	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	REMARKS DRY TO 20', 1/9/24	Depth (ft)	Symbol	Samples	Watercontent %	Soil Type
5" TOPSOIL CLAY, SANDY, BROWN, VERY STIFF, MOIST				23	7.1	2	6" TOPSOIL SAND, SILTY, LIGHT BROWN to TAN, MEDIUM DENSE to DENSE, MOIST	-		2	8 3.1	1
SAND, SILTY, BROWN, MEDIUN DENSE to DENSE, MOIST	л 5 ₋				4.7	1	MOIST	5			9 5.5	
GANDSTONE, VERY WEAK, TAN DLIVE, HIGHLY WEATHERED SAND, CLAYEY, VERY DENSE, MOIST)	-			<u>50</u> 7"	6.6	3		15			6 8.8	
CLAYSTONE, VERY WEAK, OLIV HGHLY WEATHERED (CLAY, W GAND, HARD, MOIST)					15.8	4	SANDSTONE, VERY WEAK, TAN to OLIVE, HIGHLY WEATHERED (SAND, CLAYEY, VERY DENSE,	20		<u>5</u> 1	_	3



FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING 29 DATE DRILLED 2/14/2018	3						TEST BORING 30 DATE DRILLED 2/14/2018	
REMARKS	_						REMARKS	
DRY TO 20', 2/14/18	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	Depth (ft) Samples Blows per foot	- Soil Type
SAND, SILTY, TAN, MEDIUM							SAND, SILTY, TAN	1
DENSE, MOIST	5			10 12	4.1 6.8	1 1	SANDSTONE, WEAK, RED BROWN, WEATHERED (SAND, SILTY, VERY DENSE, MOIST) 5 5 7.0 50 7.0 50 7.0	
THIN CLAY LENSES	10			13	14.1	1		3
	15			10	3.6	1	15 <u>50</u> 10.7	7 3
	20			14	10.6	1	20 <u>50</u> 9.8	3
	C G, I	NC	ŀ			FL`	TEST BORING LOGSJOB 220YING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENTFIG.	404

TEST BORING 31 DATE DRILLED 2/14/2018							TEST BORING 32 DATE DRILLED 2/14/2018
REMARKS DRY TO 20', 2/14/18	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	BEWAKRS Depth (ft) Depth (ft) Depth (ft) Symbol Symbol Samples Blows per foot Watercontent % Soil Type
SAND, SILTY, TAN, MEDIUM DENSE, MOIST				21	6.6	1	SAND, SILTY, TAN, MEDIUM DENSE, MOIST
CLAY, WITH SAND, TAN, STIFF, MOIST	5			13	11.4	2	SANDSTONE, WEAK, TAN, WEATHERED (SAND, SILTY, VERY 5 50 5.4 3 DENSE, MOIST)
SAND, SILTY, WITH CLAY LENSES, TAN, MEDIUM DENSE, MOIST	10			17	8.2	1	10 <u>50</u> 8.2 3 9"
	15			21	8.8	1	SANDSTONE, WEAK, GREEN-GRAY to TAN, WEATHERED (SAND, SILTY, VERY DENSE, MOIST)
	20			13	5.5	1	20 <u>50</u> 16.7 3 9"



FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING DATE DRILLED 3	33 3/4/2022							TEST BORING 34 DATE DRILLED 3/4/2022						
REMARKS DRY TO 20', 3/4/22		Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	REMARKS DRY TO 20', 3/4/22	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type
SAND, WITH SILT, TAN, DE MOIST	ENSE,				42	5.1	1	CLAY, SANDY, TAN, VERY STIFF to HARD, MOIST	-			16	8.3	2
		5			36	7.6	1		5			30	8.4	2
		10			36	6.4	1	SAND, SILTY, RED, MEDIUM DENSE, MOIST	10			21	8.4	1
		15			40	10.4		SAND, CLAYEY, TAN, DENSE, MOIST	15	· · · · · · · · · · · · · · · · · · ·		41	12.6	1
SANDSTONE, WEAK, TAN, WEATHERED (SAND, SILT) DENSE, MOIST)		20			<u>50</u> 10"	10.4	3	SANDSTONE, WEAK, BROWN, WEATHERED (SAND, WITH SILT, VERY DENSE, MOIST)	20			<u>50</u> 6"	6.2	3



FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST PIT 1A						TEST PIT 2A					
DATE EXCAVATED 1/22/2024		1			1	DATE EXCAVATED 1/22/202	4				
REMARKS 39.0051544°, -104.704348°	Symbol	Samples	Soil Structure Shape	l Structure Grade	Soil Type	REMARKS	Depth (ft) Symbol	Samples	Soil Structure Shape	Soil Structure Grade	Soil Type
39.0051544°, -104.704348°	Syn U	Sar	Soil	Soil	Soil	39.052459°, -104.702088°	Dep	Sar	Soil	Soil	Soil
TOPSOIL (0-12IN), SANDY CLAY, FINE TO COARSE GRAINED, DARK BROWN SANDY CLAY, FINE to MEDIUM GRAINED, LIGHT BROWN WEATHERED SILTY SANDSTONE (DAWSON FORMTAION), SANDY CLAY LOAM FINE TO COARSE GRAINED, REDDISH BROWN	1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		GR	MA	4A	TOPSOIL (0-6IN), SANDY CLAY, FINE to MEDIUM GRAINED, DARK BROWN SANDY CLAY LOAM, FINE TO COARSE GRAINED, BROWN WEATHERED SILTY to CLAYEY SANDSTONE (DAWSON FORMTAION), SANDY CLAY LOAM FINE TO COARSE GRAINED, REDDISH BROWN	1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		GR	Μ	4 4A
Soil Structu granular - g platy - pl blocky - bl prismatic - µ single grain	jr pr	<u>be</u>				<u>Soil Structure Grade</u> weak - w moderate - m strong - s loose - l massive - ma					
	CH , inc	l			FL	TEST PIT LOGS YING HORSE NORTH SKETCH FLYING HORSE NORTH. LL				JOB 1 2204 I G. E	

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE NORTH, LLC

DATE EXCAVATED 1/22/2024 REMARKS 39.050334°, -104.702484°	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	Soil Type		Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	Soil Type
TOPSOIL (0-12IN), SANDY CLAY, FINE TO COARSE GRAINED, DARK BROWN SANDY CLAY, FINE to MEDIUM GRAINED, OLIVE BROWN FORMATIONAL SITLY TO CLAYEY SANDSTONE (DAWSON FORMATION), SANDY CLAY LOAM to SANDY CLAY, FINE TO COARSE GRAINED, LIGHT BROWN TO *-SIGNS OF SEASONAL GW AT 4FT	1 2 3 4 5 7 8 9 10		S	GR GR	м МА	4A		1 2 3 4 5 7 8 9			S	<u>v</u>	<u>o</u>
<u>Soil Struc</u> granular platy - pl blocky - b prismatic single gra	- gr bl - pr	-	<u>be</u>				<u>Soil Structure Grade</u> weak - w moderate - m strong - s loose - l massive - ma						

TEST PIT LOGS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE NORTH, LLC JOB NO. 220404

DATE EXCAVATED 1/31/2013 Job # 220404		1					DATE EXCAVATED 1/31/2018 CLIENT FLYING F LOCATION FLYING F	IORS					Г, L.L
REMARKS Lot ? GPS Location 39° 02' 57.3" N 104° 43' 30.1" W	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soit Structure Grade	USDA Soil Type	REMARKS Lot ? GPS Location 39° 02' 53.5" N 104° 43' 19.5" W	Depth (tt)	Symbol	Samples		Soil Structure Grade	USDA Soil Type
sandy loam, tan weathered to formational silty sandstone, redish tan to tan *formational sandstone at 4.5 feet	1 2 3 4 5 6 7 8 9			gr gr	m	2 4A	topsoil, sandy clay loam, brown sandy silty clay, fine grained, tan	1 2 3 4 5 6 7 8 9			bl	m	3

Soil Structure Grade weak - w moderate - m strong - s single grain - sg massive - ma



ENGINEERING,	INC.
505 ELKTON DRIVE COLORADO SPRINGS, COL	LORADO B0907

	TEST F	PIT LOG
DRAWN:	DATE:	CHECKED:

JOB NO.:
220404
FIG NO.:
B-20

3/8/22

DATE EXCAVATED 1/31/2018 Job # 220404							DATE EXCAVATED 1/31/2018 CLIENT FLYING F LOCATION FLYING F	IORS					T, LL
REMARKS Lot ? GPS Location 39° 02' 36.2" N 104° 43' 23.8" W	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	USDA Soil Type	REMARKS Lot ? GPS Location 39° 02' 37.3" N 104° 43' 38.8" W	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	N USDA Soil Type
topsoil, sandy clay loam, brown sandy silty clay, fine grained,	1			bl	m	3	sandy loam, fine to coarse grained, tan sandy silty clay, tan	1			gr bi	m	2
tan	3 - 4 - 5 - 7 - 8 -						sandy clay loam, fine to coarse grained, tan	3 - 4 - 5 - 7 - 8 -			gr	m	3
	9 10							9					



	TEST PI	T LOG		JOB NO.: 270404 FIG NO.:
DRAWN:	DATE:	CHECKED:	DATE: 3/8/22	B-21

Job # 22040 REMARKS	4	1					CLIENT FLYING I LOCATION FLYING I						T, L
Lot ? GPS Location 39° 02' 47.9" N 104° 43' 42.7" W	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	USDA Soil Type	REMARKS Lot ? GPS Location 39° 02' 41.3" N 104° 43' 51.0" W	Depth (tt)	Symbol	Sampies	Soil Structure Shape	Soil Structure Grade	USDA Soil Type
sandy loam, tan weathered to formational silty to clayey sandstone, fine to coarse grained, ofive tan *formational sandstone at 2.5 feet	1 2 3 4 5			gr gr	m ma	2 4A	sandy loam, fine to coarse grained, tan alternating layers of loamy sand and sandy clay loam, fine to coarse grained, tan	1 2 3 4			gr gr	m	3
	6 7 8 9							6 7 8 9					



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	TEST PI	T LOG		JZ
DRAWN:	DATE:	CHECKED:	3/8/22)	

JOB NO.:
220404
FIG NO.:
B-22

Job # 220404		1				1	CLIENT FLYING I LOCATION FLYING I						Г, L
REMARKS Lot ? GPS Location 39° 02' 50.3" N 104° 43' 56.1" W	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	USDA Soil Type	REMARKS Lot ? GPS Location 39° 02' 49.3" N 104° 44' 11.5" W	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	USDA Soil Type
sandy loam, fine to coarse grained, tan	1			gr	m	2	sandy loam, fine to coarse grained, tan	1			gr	m	2
weathered to formational silty to clayey sandstone, fine to coarse grained, reddish tan to tan.	2 3 4 5			ġr	ma	4A	sandy clay, fine to coarse grained, brown	2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			gr	m	4
formational sandstone at 5 feet	6							6 7					
	8 9						highly weathered clayey sandstone, fine to coarse grained, olive tan	8			gr	ma	4,4



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	TEST	PIT LOG		JOB NO .: 22040
	1			FIG NO.:
DRAWN:	DATE:	CHECKED:	3/8/22	B-23

DATE EXCAVATED 2/1/2018 Job # 220404	ŀ						DATE EXCAVATED 2/1/2018 CUENT FLYING F LOCATION FLYING F						T, L
REMARKS Lot ? GPS Location 39° 02' 33.7" N 104° 43' 51.3" W	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	USDA Soil Type	REMARKS Lot ? GPS Location 39° 02' 33.1" N 104° 44' 07.6" W	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	USDA Soil Type
topsoil, sandy clay loam, brown sandy clay loam, fine to coarse grained light brown	1 2 3 4			bl	m;		sandy loam fine to coarse grained, tan sandy clay, fine to coarse grained, tan	1 2 3 4			gr gr	m	2
weathered silty sandstone fine to coarse grained, reddish tan	5 6 7 8 9			gr	ma	4A		5 6 7 8 9					

Soil Structure Grade weak - w moderate - m strong - s single grain - sg massive - ma



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	TEST	PIT LOG		JOB NO .: 220404
DRAWN:	DATE:	CHECKED:	DATE: 3/8/22	FIG NO.: B-24

DATE EXCAVATED 2/1/2018 Job # 220404	ļ.						DATE EXCAVATED 2/1/2018 CLIENT FLYING F LOCATION FLYING F						T, LI
REMARKS Lot ? GPS Location 39° 02' 40.0" N 104° 44' 01.5" W	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	USDA Soil Type	REMARKS Lot ? GPS Location 39° 02' 45.8" N 104° 43' 24.6" W	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	USDA Soil Type
sandy loam, fine to coarse grained, tan sandy silty clay, fine grained, tan	1 2 3 4 5 6			gr bl	m	4	topsoil, sandy clay loam, brown sandy silty clay, fine grained, tan	1 2 3 4 5 6			ld	m	3
weathered silty sandstone, fine to coarse grained, tan	7 8 9			gr	ma	4A		7 8 9					

Soil Structure Grade weak - w moderate - m strong - s single grain - sg massive - ma

DATE:

DRAWN:



TEST PI	T LOG		J
TE:		DATE: 3/8/22	L

JOB NO.: 220404 FIG NO.: B-25

l.	1		1			LOCATION FLYING I						Г, LI
Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	USDA S	Lot ? GPS Location 39° 03' 41.7" N 104° 42' 36.9" W	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	w USDA Soil Type
1			bl	m	3	topsoil, sandy clay loam, brown	1			bl	m	3
3			9.	THE		tan	3				111	4
4	~~		2	-			4 -					
6							6 7					
8							8					
	(j)	1 (ft) 1 1 2 3 4 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 9 2 7 1 Depth (ft) 2 9 2 7 1 Depth (ft) 2 8 2 1 Depth (ft) 2 8 2 2 2 1 Depth (ft) 2 8 2 2 2 1 Depth (ft) 2 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a constructure Shape	4 2 Depth (ft)	4 Constructure Grade Website (ft) 2 2 9 5 1 Depth (ft) 2 9 5 1 Depth (ft) 3 4 2 1 Depth (ft) 3 4 2 1 Depth (ft) 4 8 2 1 Depth (ft) 5 1 1 Depth (ft) 5 2 1 Depth (ft) 5 2 2 2 2 2 2 1 Depth (ft) 5 2 2 2 2 2 2 2 1 Depth (ft) 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CLIENT FLYING I LOCATION FLYING I LOCATION FLYING I IOCATION FLYING I REMARKS adv (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Location FLYING HORS Location FLYING HORS Location FLYING HORS Image: Second stress of second stress	CLIENT FLYING HORSE DE LOCATION FLYING HORSE NO FLYING HORSE NO REMARKS (1) the second secon	CLIENT FLYING HORSE DEVEL LOCATION FLYING HORSE NORT LOCATION FLYING HORSE NORT FLYING HORSE NORT FLYI	CLIENT FLYING HORSE DEVELOP LOCATION FLYING HORSE NORTH FI IOCATION FLYING HORSE NORTH FI IOC	CLIENT FLYING HORSE DEVELOPMENT LOCATION FLYING HORSE NORTH FIL 2 REMARKS (1) (1) (1) (1) (1) (1) (1) (1) (1) (1



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	TEST	PIT LOG		JOB NO.: ZZOŁOG FIG NO.:
DRAWN:	DATE:	CHÉCKED:	DATE	B-26

TEST PIT NO. 15 DATE EXCAVATED 2/1/2018 Job # 220404						_	TEST PIT NO. 16 DATE EXCAVATED 2/1/2018 CLIENT FLYING F LOCATION FLYING F	lors					Γ, LL
REMARKS Lot ? GPS Location 39° 03' 36.9" N 104° 42' 31.4" W	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	N A	REMARKS Lot ? GPS Location 39° 03' 25.7" N 104° 42' 24.0" W	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	ω USDA Soil Type
topsoil, sandy clay loam, brown sandy silty clay, fine grained, tan	1 2 3 4 5 6			Ы	m	4	topsoil, sandy clay loam, brown sandy silty clay, fine grained, tan	1 2 3 4 5_ 6			bl	m	3
weathered very clayey sandstone, fine to coarse grained, reddish brown	7 - 8 - 9 - 10 -			gr	ma	4A	weathered very clayey sandstone, fine to coarse grained, reddish brown	7 8 9			gr	ma	4A

Soil Structure Grade weak - w moderate - m strong - s single grain - sg massive - ma

DRAWN:



TEST P	IT LOG		JOB 2.7
DATE:	CHECKED:	DATE: 7/8/77	В

IOB NO.: **2.70404** FIG NO.: **B-27**

Job # 22040 REMARKS	4				I		DATE EXCAVATED 2/1/2018 CLIENT FLYING F LOCATION FLYING F						T, LL
Lot ? GPS Location 39° 03' 23.1" N 104° 42' 36.0" W	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	USDA Soil Type	REMARKS Lot ? GPS Location 39° 03' 25.7" N 104° 42' 24.0" W	Depth (ft)	Symbol	Samples	Soil Structure Shape	Soil Structure Grade	USDA Soil Type
topsoil, sandy clay loam, brown	1			bl	m	3	topsoil, sandy clay loam, brown	1			bl	m	3
weathered to formational silty to clayey sandstone, fine to coarse grained,	2			gr	ma	4A	sandy silty clay, fine grained, tan	2			bl	m	4
brown to tan	4						weathered to formational silty to clayey sandstone, fine to coarse grained,	4			gr	ma	4A
*formational sandstone at 5.5 feet	5 6						brown to tan *formational sandstone at 5 feet	56					
	7						5 1661	7					
	9							9					
	10 -	1						10					



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	TEST	PIT LOG		JOB NO.: 2-20404
DRAWN:	DATĘ:	CHECKED:	DATE: 3/8/22	FIG NO.: B-28



APPENDIX C: Laboratory Test Results



 TABLE C-1

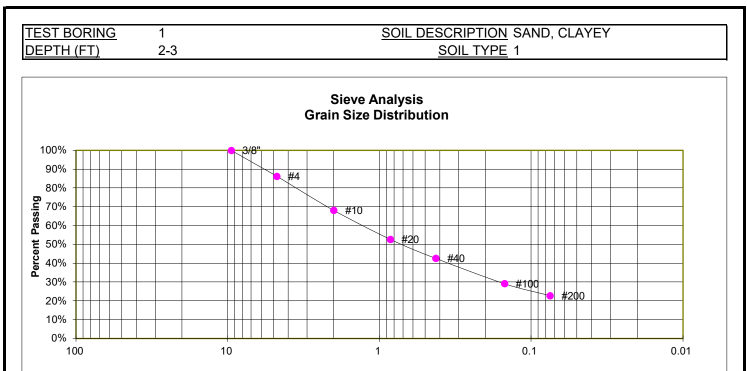
 SUMMARY OF LABORATORY TEST RESULTS

	TEST			DRY	PASSING	LIQUID	PLASTIC	PLASTIC		FHA	SWELL/		
SOIL	BORING		WATER	DENSITY	NO. 200 SIEVE	LIMIT	LIMIT	INDEX	SULFATE	SWELL	CONSOL		
TYPE	NO.	(FT)	(%)	(PCF)	(%)				(WT %)	(PSF)	(%)	USCS	SOIL DESCRIPTION
1	1	2-3			22.8	27	16	11	<0.01			SC	SAND, CLAYEY
1	3	15			30.9	28	6	22	<0.01			SC	SAND, CLAYEY
1	4	5			25.9					730		SC	SAND, CLAYEY
1	6	5			38.9	31	19	12				SC	SAND, CLAYEY
1	10	5			14.7					610		SC	SAND, CLAYEY
1	11	10			14.6							SM	SAND, SILTY
1	13	5			8.2	NV	NP	NP				SW-SM	SAND, WITH SILT
1	14	5			11.7				<0.01			SW-SM	SAND, WITH SILT
1	16	10			33.9	21	20	1				SM	SAND, SILTY
1	18	15			14.8					270		SM	SAND, SILTY
1	24	15			12.1							SM	SAND, SILTY
1	28	10			17.3							SM	SAND, SILTY
1	29	2-3			20.0	NV	NP	NP	<0.01			SM	SAND, SILTY
1	33	2-3			11.6							SW-SM	SAND, WITH SILT
1	34	15			47.3							SC	SAND, CLAYEY
2	26	2-3	14.5	101.5	69.2						0.4	CL	CLAY, SANDY
2	2	5	13.3	110.0	57.9	30	17	13	<0.01		-0.7	CL	CLAY, SANDY
2	5	2-3	11.9	104.3	74.2	29	18	11			0.0	CL	CLAY, WITH SAND
2	8	2-3			53.5							CL	CLAY, SANDY
2	9	5	11.8	95.4	73.9						-0.6	CL	CLAY, WITH SAND
2	12	2-3	6.9	94.4	68.8	NV	NP	NP	<0.01		-1.2	ML	SILT, SANDY
2	31	5			82.8	38	17	21	<0.01	930		CL	CLAY, WITH SAND
2	34	2-3			52.1					270		CL	CLAY, SANDY
2	17	2-3			71.9					880		CL	CLAY, WITH SAND
2	19	10			55.4							CL	CLAY, SANDY
2	20	2-3			64.6							CL	CLAY, SANDY
2	22	5			77.2							CL	CLAY, WITH SAND
2	25	5	16.8	111.3	71.2						-0.3	CL	CLAY, WITH SAND
2	14	2-3	14.2	108.5							0.1	CL	CLAY, SANDY
3	30	5			18.8	NV	NP	NP				SM	SANDSTONE (SAND, SILTY)
3	32	10			20.0				<0.01			SM	SANDSTONE (SAND, SILTY)
3	33	20			16.7							SM	SANDSTONE (SAND, SILTY)
3	34	20			9.1							SW-SM	SANDSTONE (SAND, WITH SILT)
3	7	20			49.3	32	19	13				SC	SANDSTONE (SAND, CLAYEY)

Project: Flying Horse North Sketch Plan Client: Flying Horse Development Job No: 220404



SOIL TYPE	TEST BORING NO.	DEPTH (FT)	WATER (%)	DRY DENSITY (PCF)	PASSING NO. 200 SIEVE (%)	liquid Limit	PLASTIC LIMIT	PLASTIC INDEX	SULFATE (WT %)	FHA SWELL (PSF)	SWELL/ CONSOL (%)	USCS	SOIL DESCRIPTION
3	15	15			20.0				<0.01			SM	SANDSTONE (SAND, SILTY)
3	21	20			16.0	NV	NP	NP				SM	SANDSTONE (SAND, SILTY)
4	12	20			67.7				<0.01			CL	CLAYSTONE (CLAY, SANDY)
4	27	20	16.1	114.2	73.0						2.0	CL	CLAYSTONE (CLAY, WITH SAND)



Grain size (mm)

GRAIN SIZE ANALYSIS

U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	100.0%
4	86.2%
10	68.1%
20	52.8%
40	42.6%
100	29.2%
200	22.8%

ATTERBERG LIMITS

Plastic Limit	16
Liquid Limit	27
Plastic Index	11

SOIL CLASSIFICATION

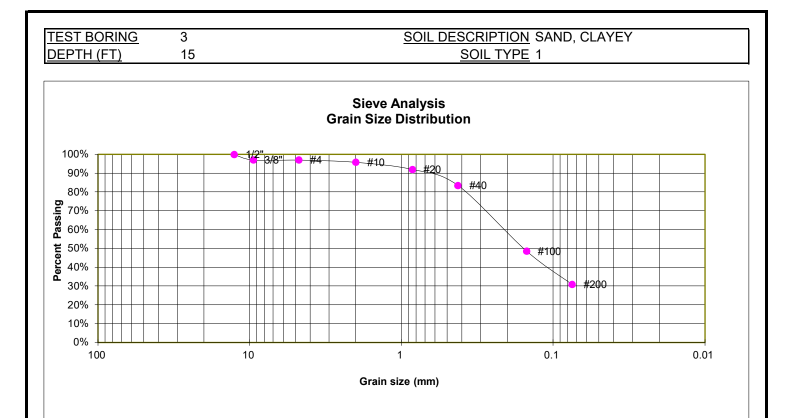
USCS CLASSIFICATION: SC



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

FIG. C-1



GRAIN SIZE ANALYSIS

U.S.	Percent
Sieve #	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	100.0%
3/8"	97.0%
4	97.0%
10	95.8%
20	92.0%
40	83.5%
100	48.6%
200	30.9%

ATTERBERG LIMITS

Plastic Limit	6
Liquid Limit	28
Plastic Index	22

SOIL CLASSIFICATION

USCS CLASSIFICATION: SC



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

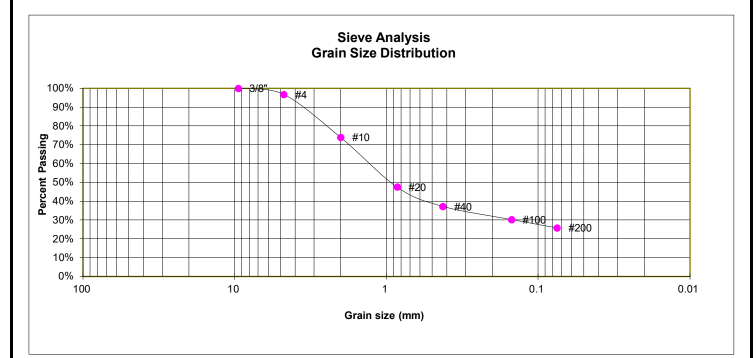
FIG. C-2

<u>TEST BORING</u> DEPTH (FT)

4

5

SOIL DESCRIPTION SAND, CLAYEY SOIL TYPE 1



GRAIN SIZE ANALYSIS

Percent
<u>Finer</u>
100.0%
96.7%
73.9%
47.6%
37.3%
30.3%
25.9%

FHA SWELL Moisture at start 11.6%

moisture at start	11.0%
Moisture at finish	23.0%
Moisture increase	11.4%
Initial dry density (pcf)	96
Swell (psf)	730

SOIL CLASSIFICATION

USCS CLASSIFICATION: SC



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

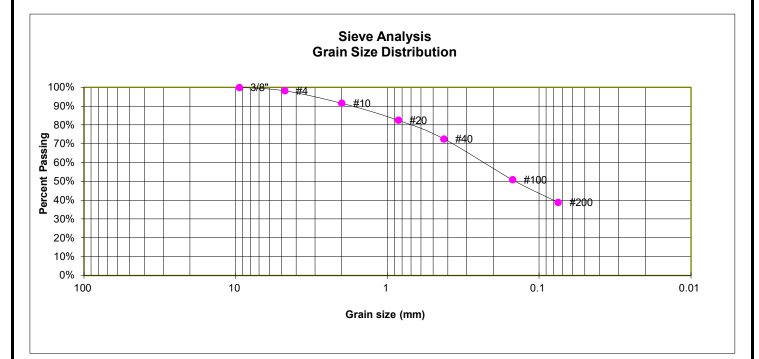
FIG. C-3

<u>TEST BORING</u> DEPTH (FT)

6

5

SOIL DESCRIPTION SAND, CLAYEY SOIL TYPE 1



GRAIN SIZE ANALYSIS

U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	100.0%
4	98.2%
10	91.6%
20	82.6%
40	72.6%
100	50.9%
200	38.9%

ATTERBERG LIMITS

Plastic Limit	19
Liquid Limit	31
Plastic Index	12

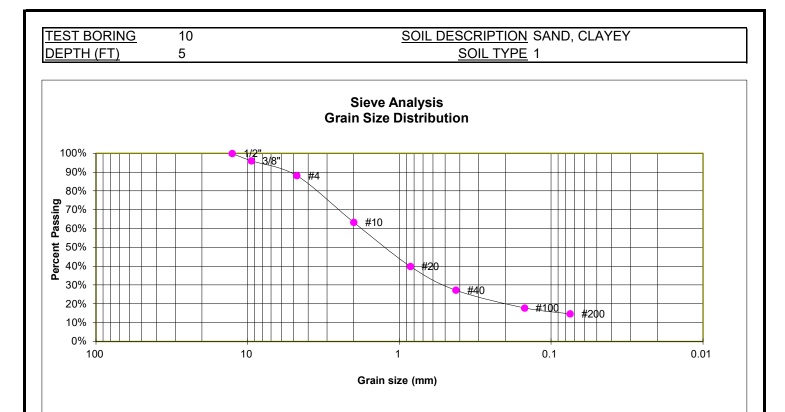
SOIL CLASSIFICATION

USCS CLASSIFICATION: SC



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404



U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	100.0%
3/8"	96.1%
4	88.2%
10	63.3%
20	40.0%
40	27.3%
100	17.9%
200	14.7%

FHA SWELL

Moisture at start	7.8%
Moisture at finish	16.2%
Moisture increase	8.3%
Initial dry density (pcf)	110
Swell (psf)	610
(i)	

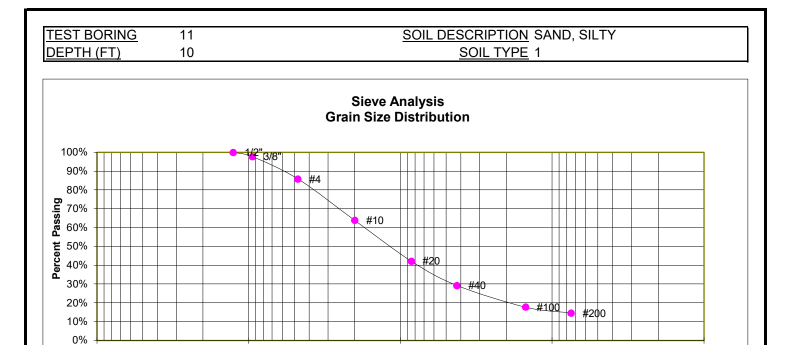
SOIL CLASSIFICATION

USCS CLASSIFICATION: SC



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404



Grain size (mm)

1

0.1

GRAIN SIZE ANALYSIS

10

100

U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	100.0%
3/8"	97.8%
4	85.9%
10	63.8%
20	42.2%
40	29.3%
100	17.8%
200	14.6%

SOIL CLASSIFICATION

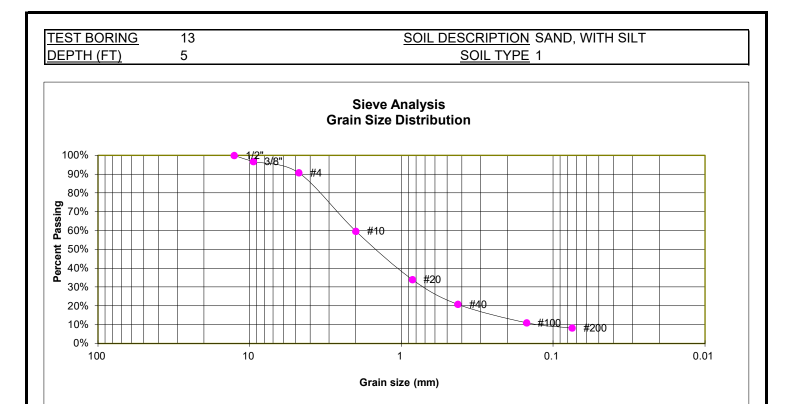
USCS CLASSIFICATION: SM



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

0.01



<u>GRAIN SIZE ANALYSIS</u>

U.S.	Percent
Sieve #	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	100.0%
3/8"	96.8%
4	90.7%
10	59.7%
20	34.1%
40	20.8%
100	11.1%
200	8.2%

ATTERBERG LIMITS

Plastic Limit	NP
Liquid Limit	NV
Plastic Index	NP

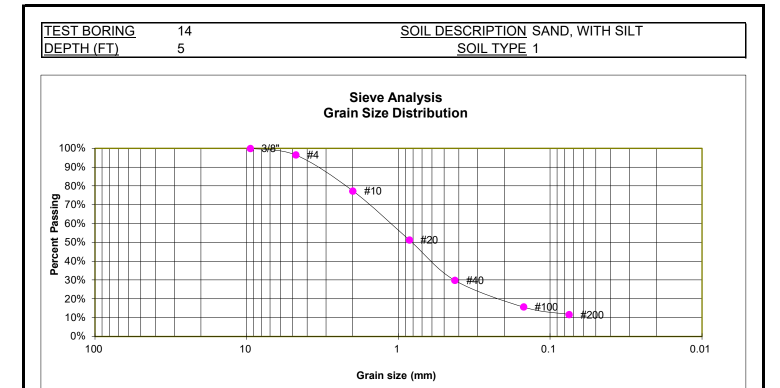
SOIL CLASSIFICATION

USCS CLASSIFICATION: SW-SM



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404



U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	100.0%
4	96.5%
10	77.4%
20	51.3%
40	29.9%
100	15.7%
200	11.7%

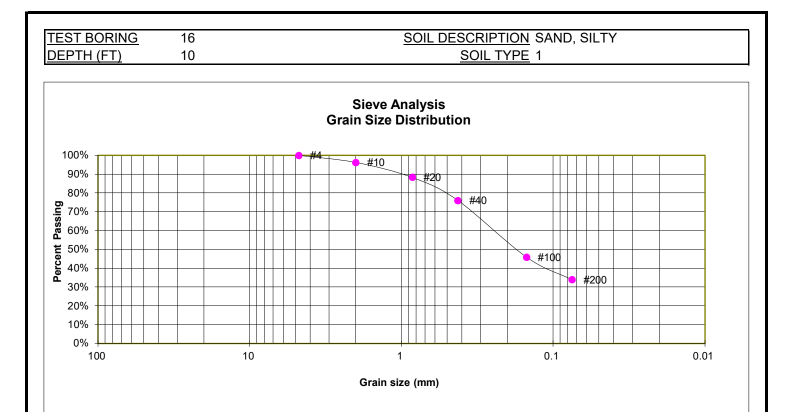
SOIL CLASSIFICATION

USCS CLASSIFICATION: SW-SM



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404



U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	
4	100.0%
10	96.3%
20	88.3%
40	76.1%
100	45.9%
200	33.9%

ATTERBERG LIMITS

Plastic Limit	20
Liquid Limit	21
Plastic Index	1

SOIL CLASSIFICATION

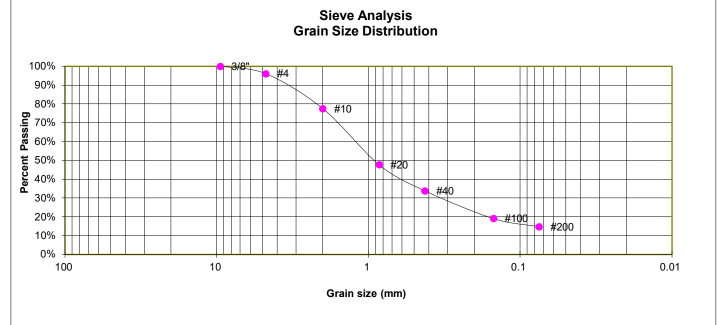
USCS CLASSIFICATION: SM



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	18	SOIL DESCRIPTION SAND, SILTY
<u>DEPTH (FT)</u>	15	SOIL TYPE 1



U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	100.0%
4	96.1%
10	77.5%
20	47.8%
40	33.9%
100	19.1%
200	14.8%
40 100	33.9% 19.1%

<u>FHA SWELL</u>

Moisture at start	6.2%
Moisture at finish	19.7%
Moisture increase	13.5%
Initial dry density (pcf)	103
Swell (psf)	270

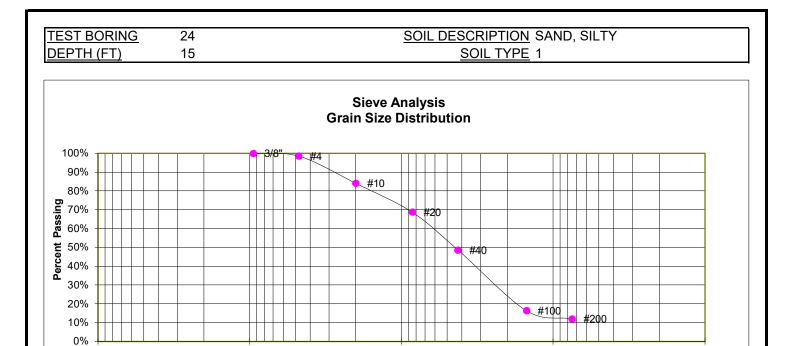
SOIL CLASSIFICATION

USCS CLASSIFICATION: SM



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404



Grain size (mm)

1

0.1

GRAIN SIZE ANALYSIS

10

100

U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	100.0%
4	98.6%
10	84.2%
20	68.8%
40	48.7%
100	16.5%
200	12.1%

SOIL CLASSIFICATION

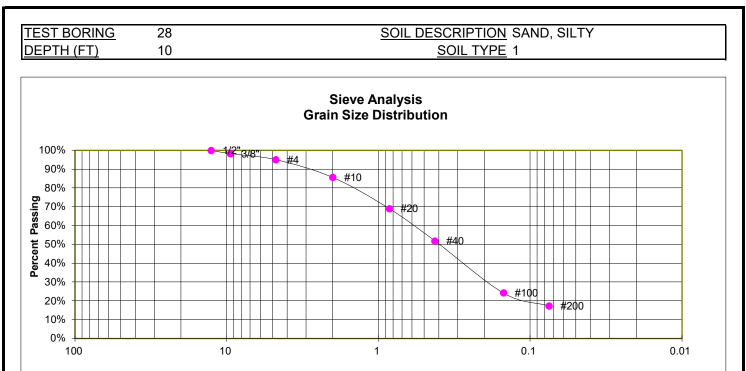
USCS CLASSIFICATION: SM



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

0.01



Grain size (mm)

GRAIN SIZE ANALYSIS

Percent
<u>Finer</u>
100.0%
98.3%
95.1%
85.6%
69.1%
51.9%
24.3%
17.3%

SOIL CLASSIFICATION

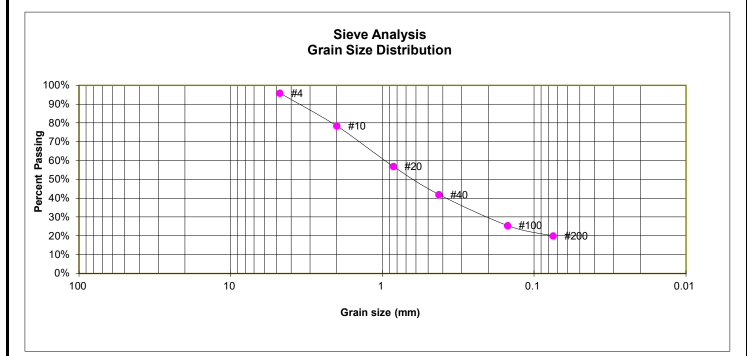
USCS CLASSIFICATION: SM



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	29	SOIL DESCRIPTION SAND, SILTY
DEPTH (FT)	2-3	SOIL TYPE 1



U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	
4	95.9%
10	78.5%
20	57.0%
40	42.0%
100	25.6%
200	20.0%

ATTERBERG LIMITS

Plastic Limit	NP
Liquid Limit	NV
Plastic Index	NP

SOIL CLASSIFICATION

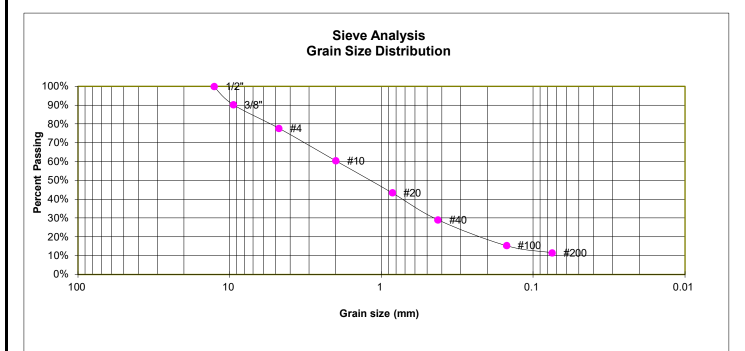
USCS CLASSIFICATION: SM



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	33	SOIL DESCRIPTION SAND, WITH SILT
DEPTH (FT)	2-3	SOIL TYPE 1



U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	100.0%
3/8"	90.3%
4	77.8%
10	60.5%
20	43.5%
40	29.1%
100	15.4%
200	11.6%

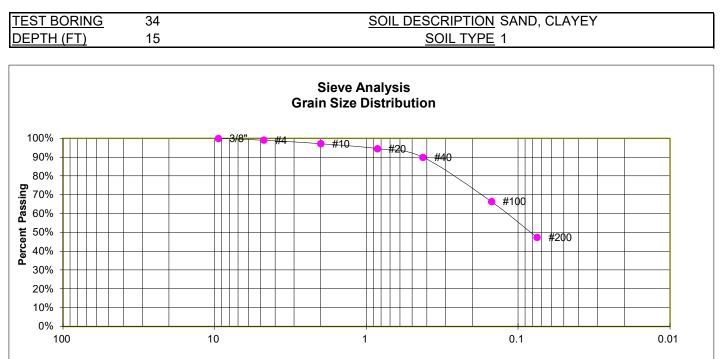
SOIL CLASSIFICATION

USCS CLASSIFICATION: SW-SM



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404



Grain size (mm)

GRAIN SIZE ANALYSIS

U.S.	Percent
Sieve #	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	100.0%
4	99.0%
10	97.2%
20	94.6%
40	90.0%
100	66.4%
200	47.3%

SOIL CLASSIFICATION

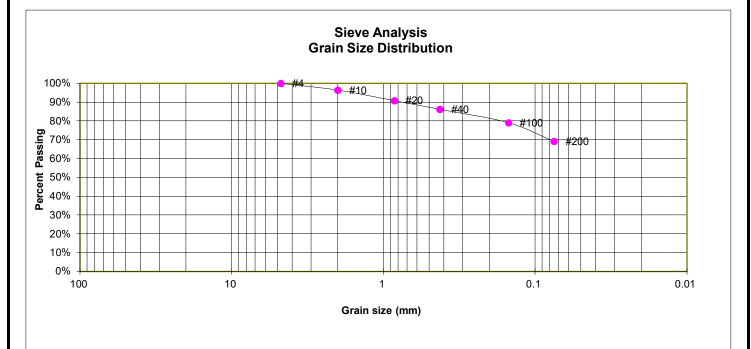
USCS CLASSIFICATION: SC



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	26	SOIL DESCRIPTION CLAY, SANDY
DEPTH (FT)	2-3	SOIL TYPE 2



U.S.	Percent
Sieve #	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	
4	100.0%
10	96.4%
20	90.9%
40	86.3%
100	79.1%
200	69.2%

SOIL CLASSIFICATION

USCS CLASSIFICATION: CL



LABORATORY TEST RESULTS

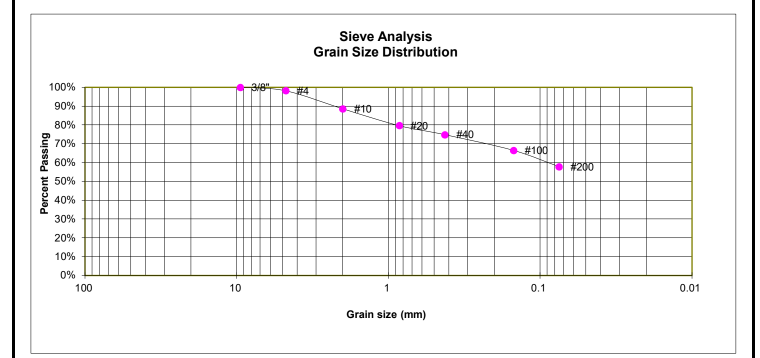
FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

<u>TEST BORING</u> DEPTH (FT)

2

5

SOIL DESCRIPTION CLAY, SANDY SOIL TYPE 2



GRAIN SIZE ANALYSIS

U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	100.0%
4	98.3%
10	88.6%
20	79.7%
40	74.9%
100	66.5%
200	57.9%

ATTERBERG LIMITS

Plastic Limit	17
Liquid Limit	30
Plastic Index	13

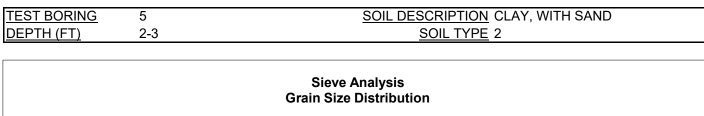
SOIL CLASSIFICATION

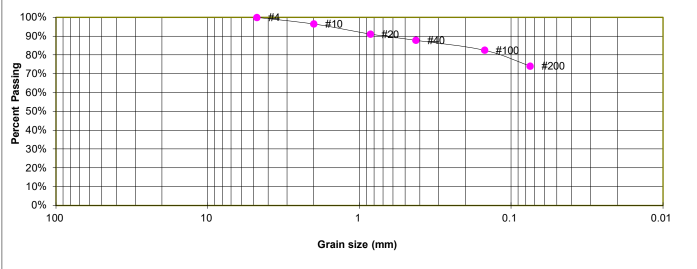
USCS CLASSIFICATION: CL



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404





U.S.	Percent
Sieve #	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	
4	100.0%
10	96.5%
20	91.2%
40	87.9%
100	82.6%
200	74.2%

ATTERBERG LIMITS

Plastic Limit	18
Liquid Limit	29
Plastic Index	11

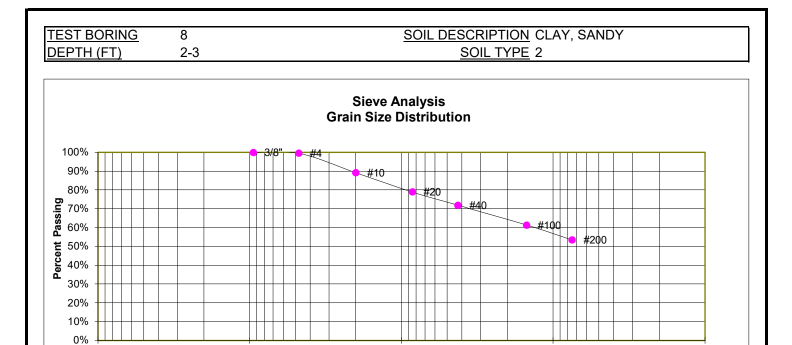
SOIL CLASSIFICATION

USCS CLASSIFICATION: CL



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404



Grain size (mm)

1

0.1

GRAIN SIZE ANALYSIS

10

100

U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	100.0%
4	99.6%
10	89.2%
20	79.0%
40	71.9%
100	61.4%
200	53.5%

SOIL CLASSIFICATION

USCS CLASSIFICATION: CL



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

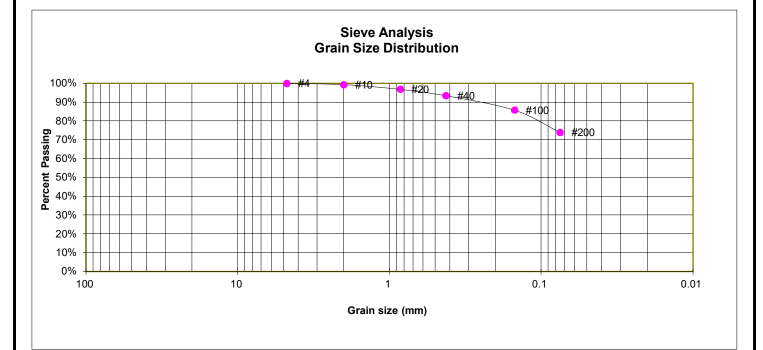
0.01

<u>TEST BORING</u> DEPTH (FT)

9

5

SOIL DESCRIPTION CLAY, WITH SAND SOIL TYPE 2



GRAIN SIZE ANALYSIS

U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	
4	100.0%
10	99.3%
20	96.9%
40	93.5%
100	85.8%
200	73.9%

SOIL CLASSIFICATION

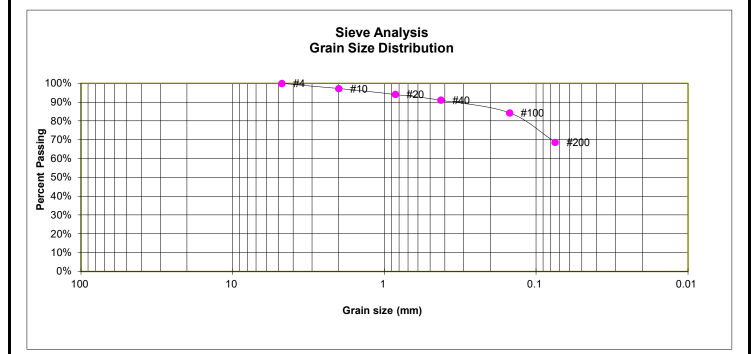
USCS CLASSIFICATION: CL



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	12	SOIL DESCRIPTION SILT, SANDY
<u>DEPTH (FT)</u>	2-3	SOIL TYPE 2



U.S.	Percent
<u>Sieve #</u>	Finer
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	
4	100.0%
10	97.3%
20	94.2%
40	91.1%
100	84.4%
200	68.8%

ATTERBERG LIMITS

Plastic Limit	NP
Liquid Limit	NV
Plastic Index	NP

SOIL CLASSIFICATION

USCS CLASSIFICATION: ML



LABORATORY TEST RESULTS

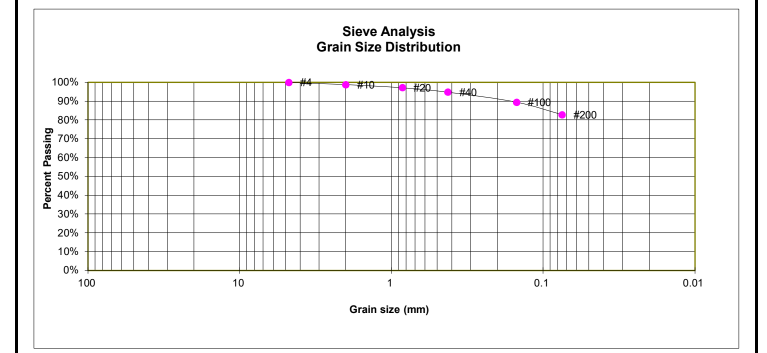
FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

<u>TEST BORING</u> DEPTH (FT)

31

5

SOIL DESCRIPTION CLAY, WITH SAND SOIL TYPE 2



GRAIN SIZE ANALYSIS

Percent
<u>Finer</u>
100.0%
98.8%
97.2%
94.9%
89.5%
82.8%

ATTERBERG LIMITS

Plastic Limit	17
Liquid Limit	38
Plastic Index	21

FHA SWELL

Moisture at start	7.5%
Moisture at finish	18.5%
Moisture increase	11.1%
Initial dry density (pcf)	105
Swell (psf)	930

SOIL CLASSIFICATION

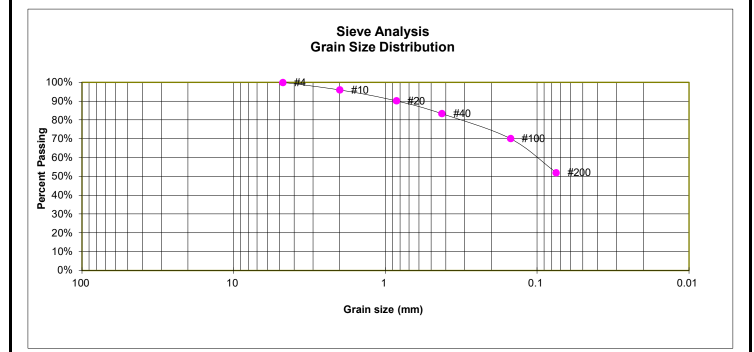
USCS CLASSIFICATION: CL



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	34	SOIL DESCRIPTION CLAY, SANDY
DEPTH (FT)	2-3	SOIL TYPE 2



U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	
4	100.0%
10	96.0%
20	90.3%
40	83.4%
100	70.2%
200	52.1%

FHA SWELL

Moisture at start	11.5%
Moisture at finish	21.3%
Moisture increase	9.8%
Initial dry density (pcf)	101
Swell (psf)	270

SOIL CLASSIFICATION

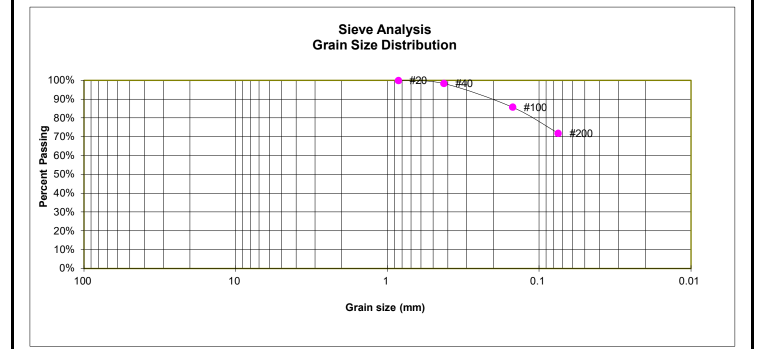
USCS CLASSIFICATION: CL



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	17	SOIL DESCRIPTION CLAY, WITH SAND
DEPTH (FT)	2-3	SOIL TYPE 2



U.S.	Percent
Sieve #	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	
4	
10	
20	100.0%
40	98.4%
100	85.8%
200	71.9%

FHA SWELL

Moisture at start	11.1%
Moisture at finish	21.4%
Moisture increase	10.3%
Initial dry density (pcf)	99
Swell (psf)	880

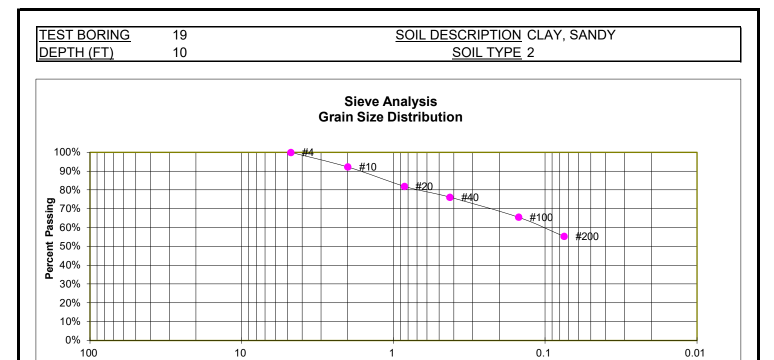
SOIL CLASSIFICATION

USCS CLASSIFICATION: CL



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404



Grain size (mm)

GRAIN SIZE ANALYSIS

U.S.	Percent
Sieve #	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	
4	100.0%
10	92.3%
20	82.0%
40	76.2%
100	65.6%
200	55.4%

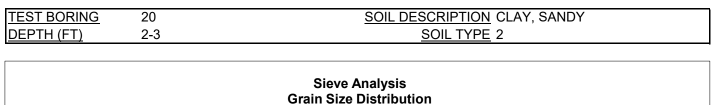
SOIL CLASSIFICATION

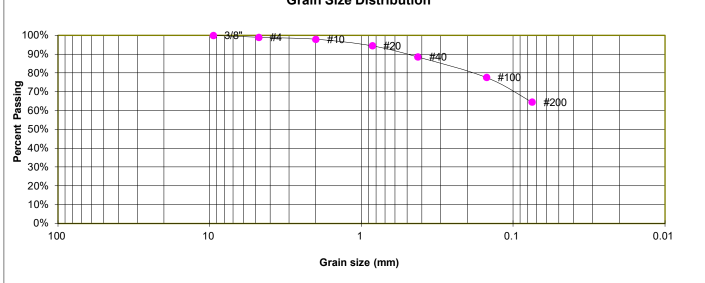
USCS CLASSIFICATION: CL



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404





U.S.	Percent
Sieve #	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	100.0%
4	99.0%
10	98.0%
20	94.5%
40	88.6%
100	77.7%
200	64.6%

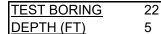
SOIL CLASSIFICATION

USCS CLASSIFICATION: CL

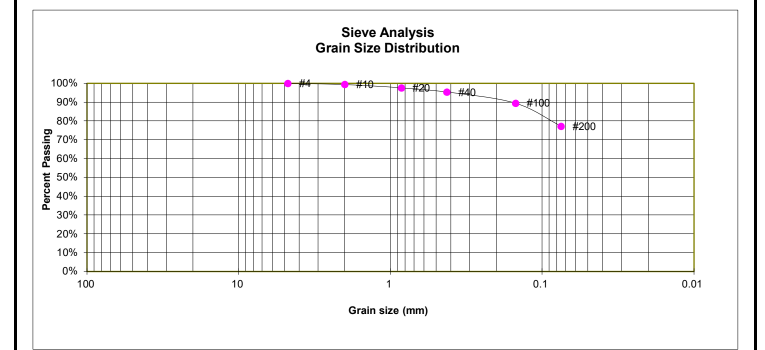


LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404



SOIL DESCRIPTION CLAY, WITH SAND SOIL TYPE 2



GRAIN SIZE ANALYSIS

U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	
4	100.0%
10	99.4%
20	97.6%
40	95.4%
100	89.5%
200	77.2%

SOIL CLASSIFICATION

USCS CLASSIFICATION: CL



LABORATORY TEST RESULTS

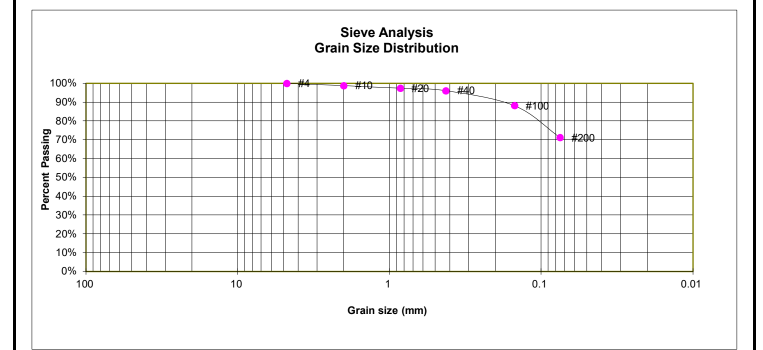
FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

<u>TEST BORING</u> DEPTH (FT)

25

5

SOIL DESCRIPTION CLAY, WITH SAND SOIL TYPE 2



GRAIN SIZE ANALYSIS

U.S.	Percent
Sieve #	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	
4	100.0%
10	98.9%
20	97.4%
40	96.1%
100	88.2%
200	71.2%

SOIL CLASSIFICATION

USCS CLASSIFICATION: CL

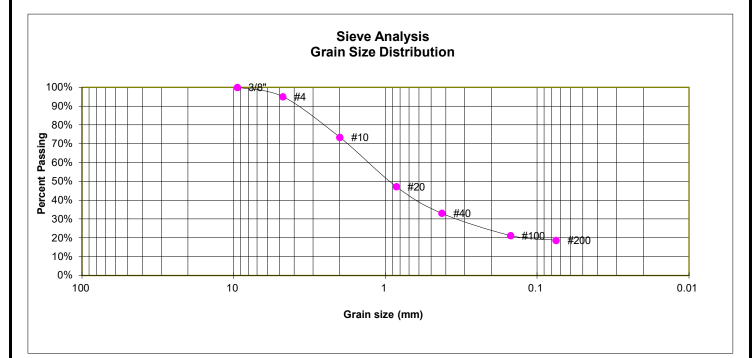


LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404



SOIL DESCRIPTION SANDSTONE (SAND, SILTY) SOIL TYPE 3



GRAIN SIZE ANALYSIS

U.S.	Percent
Sieve #	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	100.0%
4	95.1%
10	73.4%
20	47.3%
40	33.1%
100	21.3%
200	18.8%

ATTERBERG LIMITS

Plastic Limit	NP
Liquid Limit	NV
Plastic Index	NP

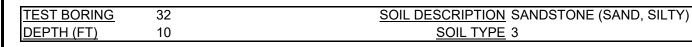
SOIL CLASSIFICATION

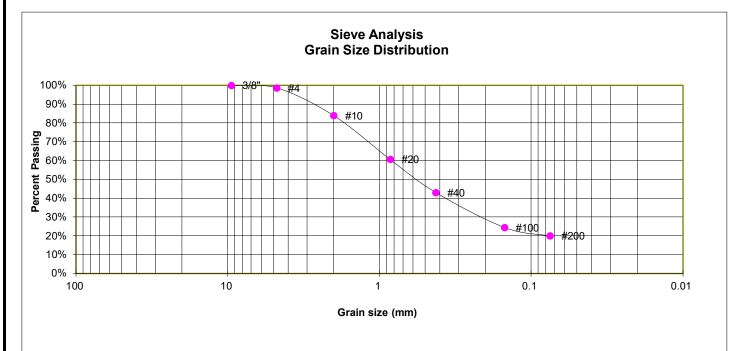
USCS CLASSIFICATION: SM



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404





U.S.	Percent
Sieve #	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	100.0%
4	98.6%
10	84.0%
20	60.7%
40	43.0%
100	24.5%
200	20.0%

SOIL CLASSIFICATION

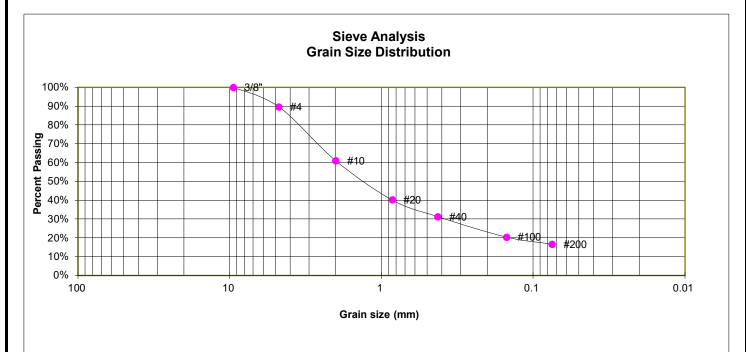
USCS CLASSIFICATION: SM



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	33	SOIL DESCRIPTION SANDSTONE (SAND, SILTY)
<u>DEPTH (FT)</u>	20	SOIL TYPE 3



U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	100.0%
4	89.7%
10	61.0%
20	40.3%
40	31.3%
100	20.5%
200	16.7%

SOIL CLASSIFICATION

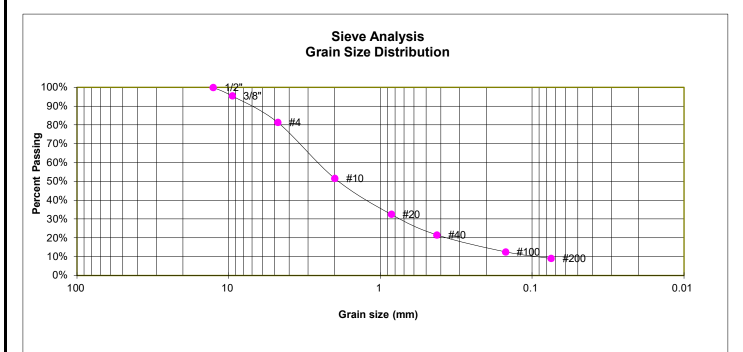
USCS CLASSIFICATION: SM



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	34	SOIL DESCRIPTION SANDSTONE (SAND, WITH SILT)
<u>DEPTH (FT)</u>	20	SOIL TYPE 3



U.S.	Percent
Sieve #	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	100.0%
3/8"	95.5%
4	81.4%
10	51.6%
20	32.5%
40	21.6%
100	12.6%
200	9.1%

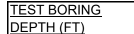
SOIL CLASSIFICATION

USCS CLASSIFICATION: SW-SM



LABORATORY TEST RESULTS

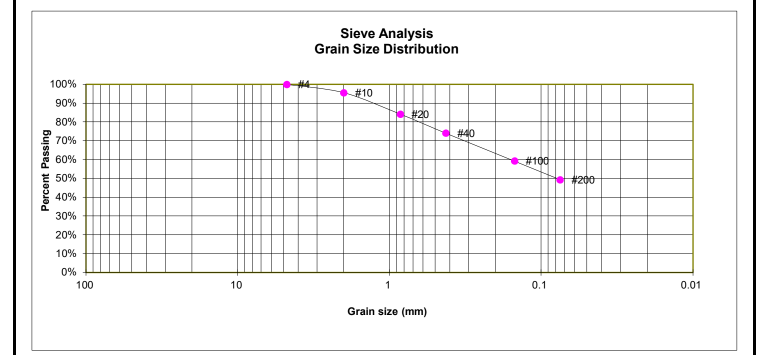
FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404



7

20

SOIL DESCRIPTION SANDSTONE (SAND, CLAYEY) SOIL TYPE 3



GRAIN SIZE ANALYSIS

U.S.	Percent
Sieve #	Finer
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	
4	100.0%
10	95.6%
20	84.2%
40	74.1%
100	59.3%
200	49.3%

ATTERBERG LIMITS

Plastic Limit	19
Liquid Limit	32
Plastic Index	13

SOIL CLASSIFICATION

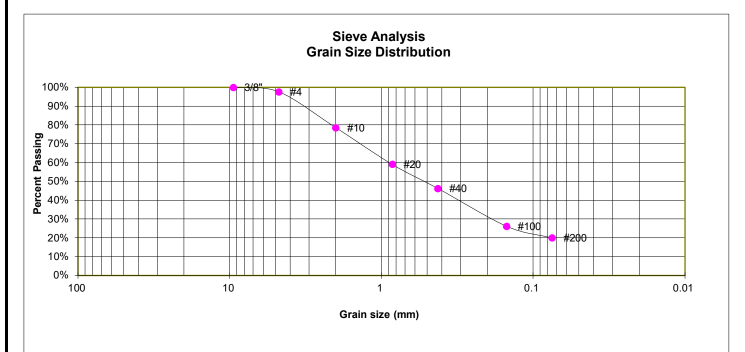
USCS CLASSIFICATION: SC



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	15	SOIL DESCRIPTION SANDSTONE (SAND, SILTY)
<u>DEPTH (FT)</u>	15	SOIL TYPE 3



Percent
<u>Finer</u>
100.0%
97.7%
78.6%
59.1%
46.3%
26.2%
20.0%

SOIL CLASSIFICATION

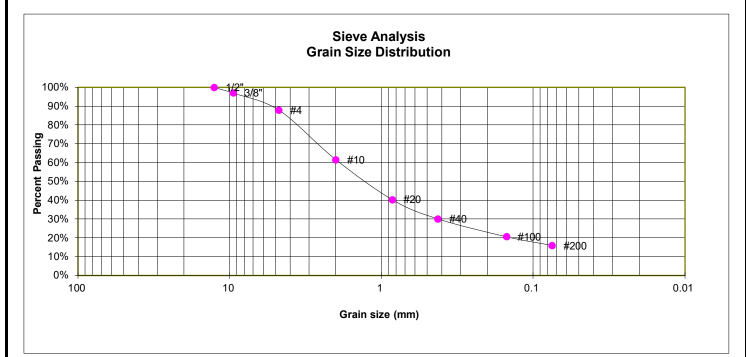
USCS CLASSIFICATION: SM



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	21	SOIL DESCRIPTION SANDSTONE (SAND, SILTY)
DEPTH (FT)	20	SOIL TYPE 3



U.S.	Percent
Sieve #	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	100.0%
3/8"	97.0%
4	87.9%
10	61.6%
20	40.4%
40	30.1%
100	20.6%
200	16.0%

ATTERBERG LIMITS

Plastic Limit	NP
Liquid Limit	NV
Plastic Index	NP

SOIL CLASSIFICATION

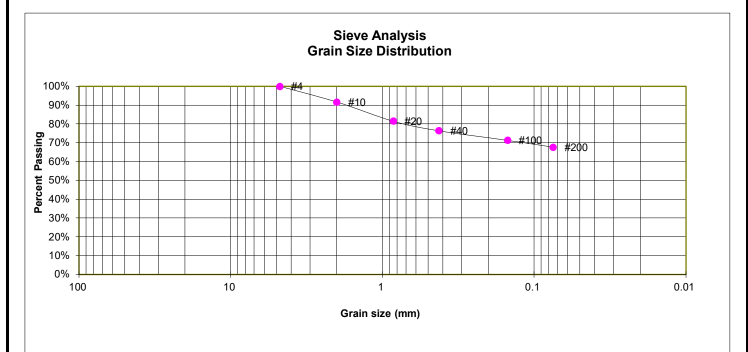
USCS CLASSIFICATION: SM



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING12SOIL DESCRIPTION CLAYSTONE (CLAY, SANDY)DEPTH (FT)20SOIL TYPE 4			
DEPTH (FT) 20 SOIL TYPE 4	TEST BORING	12	SOIL DESCRIPTION CLAYSTONE (CLAY, SANDY)
	<u>DEPTH (FT)</u>	20	SOIL TYPE 4



U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	
4	100.0%
10	91.7%
20	81.6%
40	76.4%
100	71.4%
200	67.7%

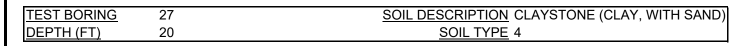
SOIL CLASSIFICATION

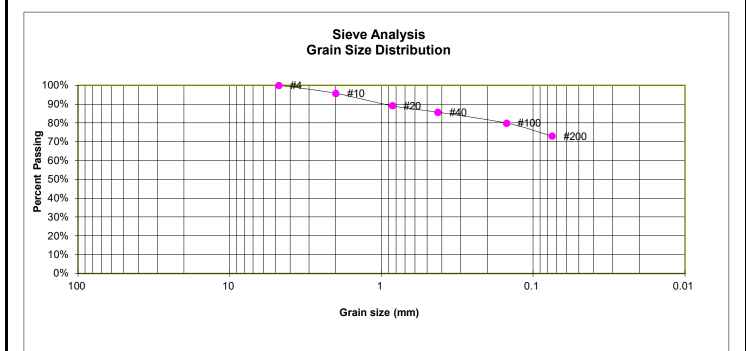
USCS CLASSIFICATION: CL



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404





U.S.	Percent
<u>Sieve #</u>	<u>Finer</u>
3"	
1 1/2"	
3/4"	
1/2"	
3/8"	
4	100.0%
10	95.8%
20	89.2%
40	85.8%
100	80.0%
200	73.0%

SOIL CLASSIFICATION

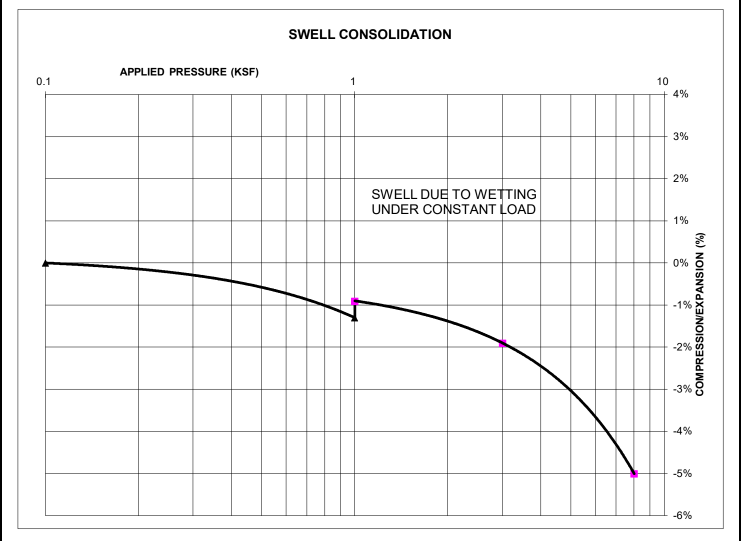
USCS CLASSIFICATION: CL



LABORATORY TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	26	SOIL DESCRIPTION CLAY, SANDY
DEPTH (FT)	2-3	<u>SOIL TYPE</u> 2



SWELL/CONSOLIDATION TEST RESULTS

NATURAL UNIT DRY WEIGHT (PCF):	102
NATURAL MOISTURE CONTENT:	14.5%
SWELL/CONSOLIDATION (%):	0.4%

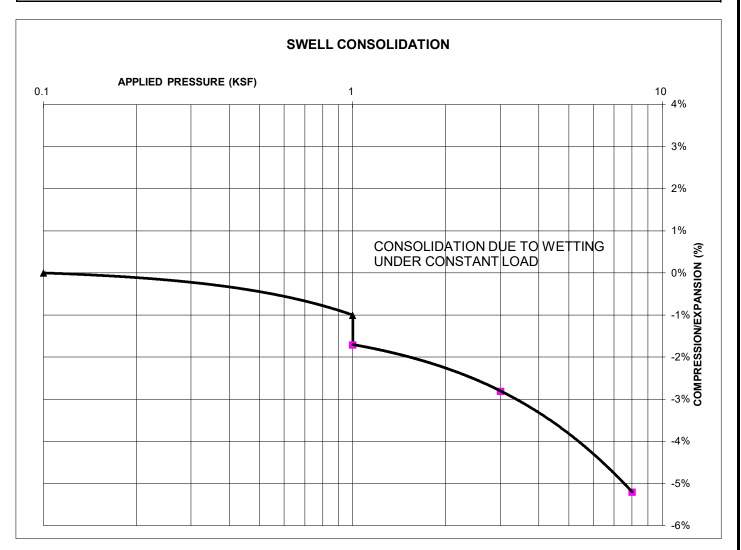


SWELL/CONSOLIDATION TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	2
DEPTH (FT)	5

SOIL DESCRIPTION CLAY, SANDY SOIL TYPE 2



SWELL/CONSOLIDATION TEST RESULTS

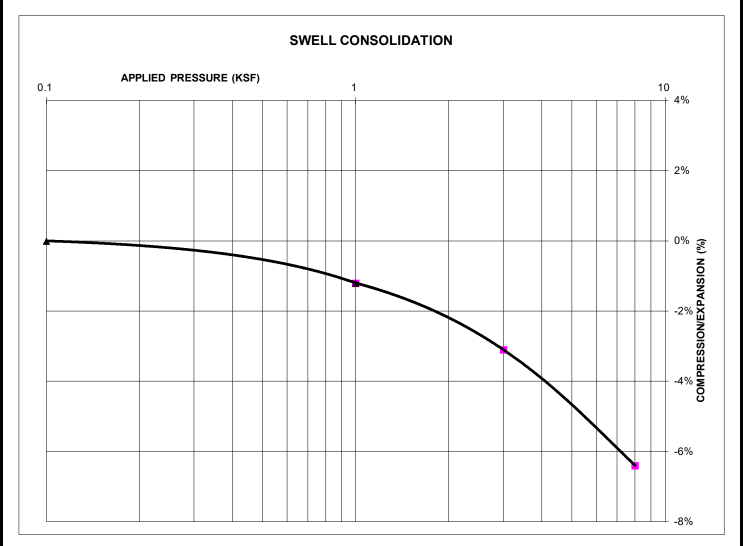
NATURAL UNIT DRY WEIGHT (PCF):	110
NATURAL MOISTURE CONTENT:	13.3%
SWELL/CONSOLIDATION (%):	-0.7%



SWELL/CONSOLIDATION TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	5	SOIL DESCRIPTION CLAY, SANDY
DEPTH (FT)	2-3	SOIL TYPE 2



SWELL/CONSOLIDATION TEST RESULTS

NATURAL UNIT DRY WEIGHT (PCF):	104
NATURAL MOISTURE CONTENT:	11.9%
SWELL/CONSOLIDATION (%):	0.0%



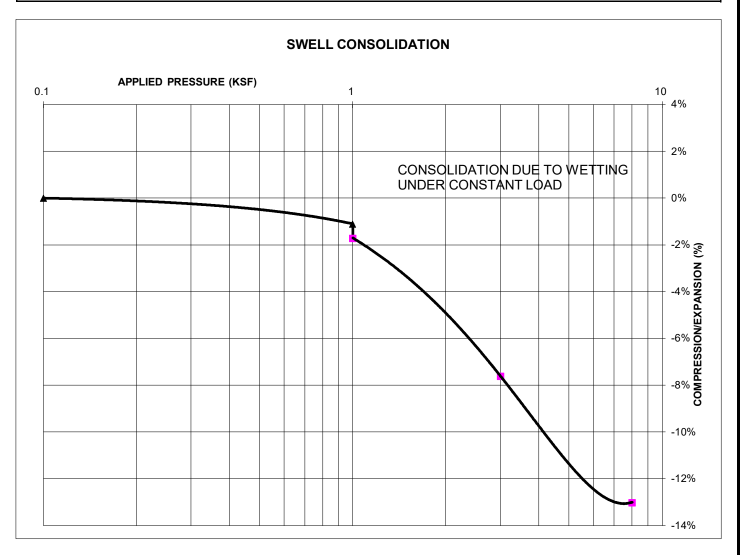
SWELL/CONSOLIDATION TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	
DEPTH (FT)	

9 5

SOIL DESCRIPTION CLAY, SANDY SOIL TYPE 2



SWELL/CONSOLIDATION TEST RESULTS

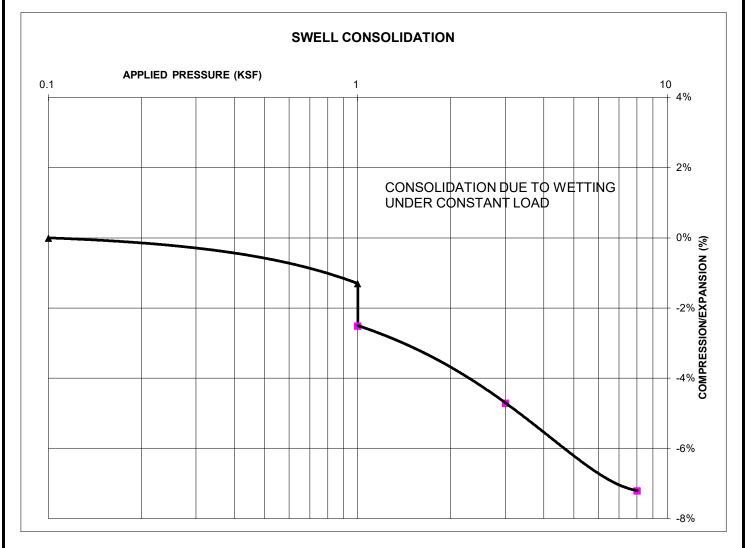
NATURAL UNIT DRY WEIGHT (PCF):	95
NATURAL MOISTURE CONTENT:	11.8%
SWELL/CONSOLIDATION (%):	-0.6%



SWELL/CONSOLIDATION TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	12	SOIL DESCRIPTION SILT, SANDY
DEPTH (FT)	2-3	<u>SOIL TYPE</u> 2



SWELL/CONSOLIDATION TEST RESULTS

NATURAL UNIT DRY WEIGHT (PCF):	94
NATURAL MOISTURE CONTENT:	6.9%
SWELL/CONSOLIDATION (%):	-1.2%

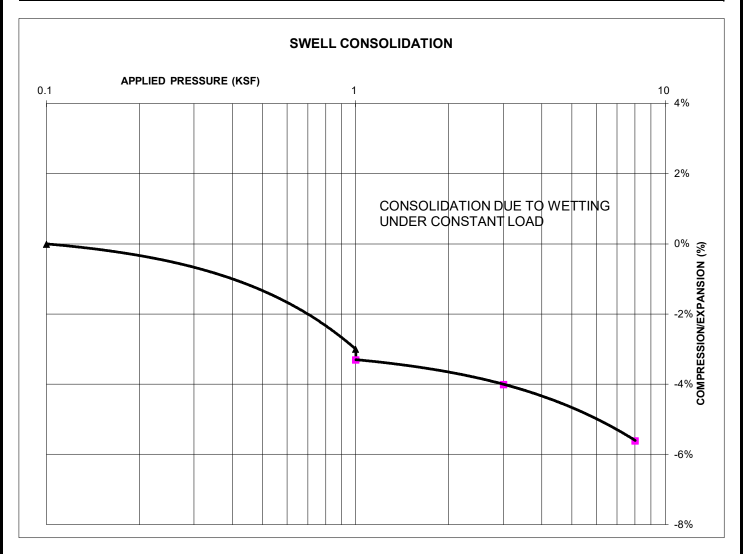


SWELL/CONSOLIDATION TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	25
<u>DEPTH (FT)</u>	5

SOIL DESCRIPTION CLAY, SANDY SOIL TYPE 2



SWELL/CONSOLIDATION TEST RESULTS

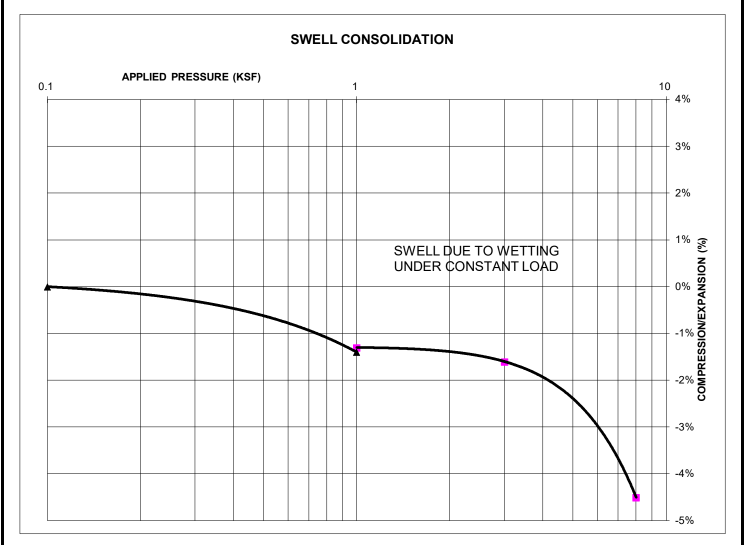
NATURAL UNIT DRY WEIGHT (PCF):	111
NATURAL MOISTURE CONTENT:	16.8%
SWELL/CONSOLIDATION (%):	-0.3%



SWELL/CONSOLIDATION TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	14	SOIL DESCRIPTION CLAY, SANDY
DEPTH (FT)	2-3	SOIL TYPE 2



SWELL/CONSOLIDATION TEST RESULTS

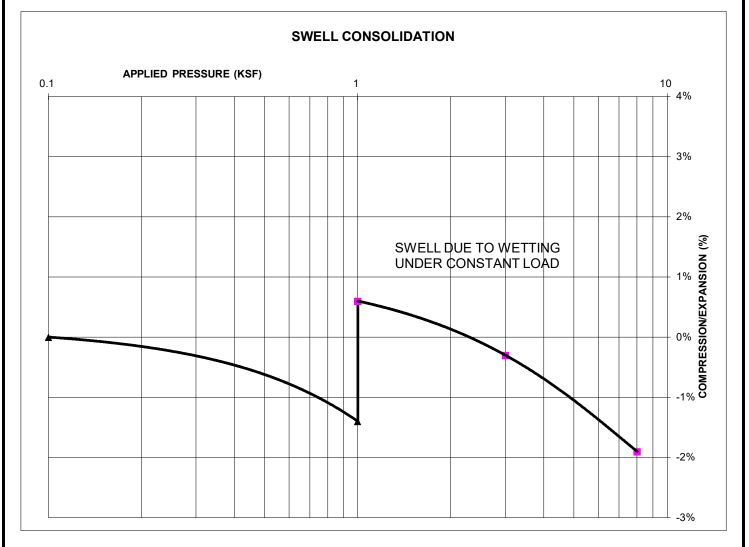
NATURAL UNIT DRY WEIGHT (PCF):	109
NATURAL MOISTURE CONTENT:	14.2%
SWELL/CONSOLIDATION (%):	0.1%



SWELL/CONSOLIDATION TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404

TEST BORING	27	SOIL DESCRIPTION CLAYSTONE (CLAY, WITH SAND)
DEPTH (FT)	20	SOIL TYPE 4
		· · · · ·



SWELL/CONSOLIDATION TEST RESULTS

NATURAL UNIT DRY WEIGHT (PCF):	114
NATURAL MOISTURE CONTENT:	16.1%
SWELL/CONSOLIDATION (%):	2.0%



SWELL/CONSOLIDATION TEST RESULTS

FLYING HORSE NORTH SKETCH PLAN FLYING HORSE DEVELOPMENT JOB NO. 220404



APPENDIX D: Profile Hole Logs and Lab Testing Summary, Entech Job No. 160118/141588

TABLE 1

SUMMARY OF LABORATORY TEST RESULTS

CLIENTNES, INC.PROJECTSHAMROCK RANCHJOB NO.141588

SOIL TYPE	TEST BORING NO.	DËPTH (FT)	WATER (%)	DRY DENSITY (PCF)	PASSING NO. 200 SIEVE (%)	LIQUID LIMIT (%)	PLASTIC INDEX (%)	SULFATE (WT %)	FHA SWELL (PSF)	SWELL/ CONSOL (%)	UNIFIED CLASSIFICATION	SOIL DESCRIPTION
1	1	2-3			23.9		_				SM	SAND, SILTY
1	11	2-3			17.6	NV	NP	<0.01			SM	SAND, SILTY
1	14	2-3			30.8						SM	SAND, SILTY
1	5	2-3			22.3	22	3				SM	SAND, SILTY
1	9	10			19.8				152		SM	SAND, SILTY
1	12	10			36.5			0.01			SM	SAND, SILTY
2	8	10	10.8	111.7	55.5	36	12			0.3	CL	CLAY, VERY SANDY
2	2	5			61.4						CL	CLAY, VERY SANDY
2	3	2-3	11.1	116.2	84.8	32	13			0.7	CL	CLAY, SANDY
2	4	5			74.5				1485		CL	CLAY, SANDY
2	6	2-3	10.7	112.3	96.5	39	17			0.6	CL	CLAY, SANDY
2	10	5	14.3	113.6	62.5					2.7	CL	CLAY, SANDY
3	13	5			20.0						SM	SANDSTONE, SILTY
3	1	15			24.0						SM	SANDSTONE, SILTY
3	3	10			23.8	NV	NP				SM	SANDSTONE, SILTY
3	6	15			12.7						\$M	SANDSTONE, SILTY
3	7	10			26.3						SM	SANDSTONE, SILTY

Percolation Test No.	Depth to Bedrock (ft.)	Depth to Groundwater (ft.)
1	9/11*	>15
2	>15	>15
3	9/>15*	>15
4	>15	>15
5	3/>15*	>15
6	8/10*	>15
7	11/>15*	>15
8	>15	>15
9	14	>15
10	>15	>15
11	9/11*	>15
12	11	>15
13	1	>15
14	11	>15

Table 2: Summary of Profile Boring Test Results

* Weathered bedrock/Formational bedrock

AAprojects/2014/141588-table2

PROFILE HOLE NO. 1 DATE DRILLED 1/23/2015 Job # 141588 REMARKS					1		2 1/23/2015 NES, INC SHAMRO	5	<u>ЭН</u>	<u> </u>	
DRY TO 15', 1/24/15 CLAY, SANDY, BROWN	Depth (ft)	Samples	Blows per foot	Watercontent %		DRY TO 15', 1/24/15		Depth (ft) Symbol	Samples Blows per foot	Watercontent %	Soil Type
SAND, SILTY, FINE TO COARSE GRAINED, TAN, MEDIUM DENSE, MOIST	5		19 21	,		CLAY, SANDY TO VERY BROWN TO TAN, STIFF MOIST		5	25 9	7.2	2
FINE TO COARSE GRAINED, GRAY BROWN, DENSE, MOIST			35	11.1	3	SAND, SILTY, FINE TO C GRAINED, TAN, MEDIUM MOIST		10	22	4.9	1
SANDSTONE, SILTY, FINE TO COARSE GRAINED, GRAY, VERY DENSE, MOIST	15		<u>50</u> 10"	15.9	3			15	29	5.8	1
	20							20			
							BORING	1.00	$\overline{}$		JOB NO.:

PROFILE HOLE NO. 3 DATE DRILLED 1/23/2015 Job # 141588 REMARKS 141588						PROFILE HOLE NO. 4 DATE DRILLED 1/23/2018 CLIENT NES, INC LOCATION SHAMRO	5 ;,	ИСН			
DRY TO 15', 1/24/15	Depth (ft)	Symbol	Samples Plane per fact	Watercontent %	Soil Type		Depth (ft) Symbol	Samples	Blows per foot	Watercontent %	Soil Type
CLAY, SANDY, BROWN, STIFF TO FIRM, MOIST			2	4 8.2		CLAY, SANDY, TAN, STIFF, MOIST			16		2
SAND, SILTY, TAN	5			3 6.8	1		5 4 4 4		15	9.1	2
WEATHERED SANDSTONE, SILTY, FINE TO COARSE GRAINED, TAN, DENSE, MOIST	10		4	9 4.1	3	SAND, CLAYEY, FINE TO COARSE GRAINED, TAN, MEDIUM DENSE, MOIST	10		18	8.8	1
	15		4	2 8.3	3	CLAY, SANDY, BROWN, FIRM, MOIST	15		12	18.2	2
	20						20				

DATE DRILLED 2/2/2015 Job # 141588 REMARKS							PROFILE HOLE NO. DATE DRILLED 1/26/2 CLIENT NES, LOCATION SHAM REMARKS	2015	KR	ANC	H			
DRY TO 15', 2/3/15	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %		DRY TO 15', 1/27/15		Uepth (tt)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type
SAND, SILTY, FINE TO COARSE GRAINED, TAN, MEDIUM DENSE TO DENSE, MOIST TO VERY MOIST WEATHERED SANDSTONE, SILTY, CLAYEY, FINE TO COARSE GRAINED, TAN, DENSE, MOIST				ł	2.7 11.5	1 3	CLAY, SANDY, TAN, STIFF, MOIST		5			21 16	22.4 8.9	2
	10			42	14.3	3	WEATHERED SANDSTONE, SIL FINE TO COARSE GRAINED, TA DENSE, MOIST SANDSTONE, SILTY, FINE TO COARSE GRAINED, TAN, VERY	N, 1	- - - -			42	8.7	3
	15 <mark>-</mark> - 20 -			45	4,4	3	DENSE, MOIST		- 1 1 1 1			<u>50</u> 11"	4.9	3
	1								20					

PROFILE HOLE NO. 7 DATE DRILLED 1/26/2015 Job # 141588 REMARKS 141588						LOCATION	-		ANC	H		
DRY TO 15', 1/27/15	Depth (ft)	Symbol	Blows per foot	Watercontent %	Soil Type	REMARKS DRY TO 15', 2/3/15		Depth (ft)	Symbol	Samples Blows per foot	Watercontent %	Sail Type
CLAY, SANDY, TAN, FIRM, MOIST SAND, CLAYEY, FINE TO COARSE	5		12	6.6	2	CLAY, SANDY TO VERY TAN, STIFF, MOIST	SANDY,	-		15	9.0	2
GRAINED, BROWN, DENSE, MOIST SAND, SILTY, FINE TO COARSE								5		28	9.2	2
GRAINED, TAN, MEDIUM DENSE, MOIST WEATHERED SANDSTONE, SILTY, FINE TO COARSE GRAINED, TAN, DENSE, MOIST	10		14	7.5	1			10 -		24	5.7	2
	15		46	8.8	3			15 _		29	6.9	2
	20							20				

PROFILE HOLE NO. 9 DATE DRILLED 2/3/2015 Job # 141588 REMARKS							PROFILE HOLE NO. 10 DATE DRILLED 2/2/2015 CLIENT NES, INC. LOCATION SHAMROCK F REMARKS	RANCH			
DRY TO 15', 2/4/15	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	(#) 도 15', 2/5/15	Symbol	Blows per foot	Watercontent %	Soil Type
SAND, SILTY WITH CLAYEY LENSE FINE TO COARSE GRAINED, TAN, MEDIUM DENSE TO LOOSE, MOIST	5				5.6 6.2	1	SAND, SILTY, FINE TO COARSE GRAINED, TAN, DENSE, MOIST CLAY, SANDY, TAN, VERY STIFF, MOIST 5		32 42	3.8	1
	10 _ -			6	8,9	1	SAND, SILTY, FINE TO COARSE GRAINED, TAN, MEDIUM DENSE TO 10 LOOSE, MOIST		17	3.7	1
SANDSTONE, SILTY, FINE TO COARSE GRAINED, GRAY, VERY DENSE, MOIST	15 20			50	11.2	3	15 20		6	3.3	1
								242			
										á.	
ENTECH ENGINEERING, I 505 ELKTON DRIVE COLORADO SPRINGS, COLO				(DRAW	/N:		PATE: 12/14		1.9	JOB NO.: 1/59 FIG NO.: 3-5

PROFILE HOLE NO, 11 DATE DRILLED 12/1/2014 Job # 141588 REMARKS 141588					1	4	PROFILE HOLE NO. 12 DATE DRILLED 12/1/2014 CLIENT NES, INC LOCATION SHAMRO REMARKS	4	ANCI	-1			
DRY TO 15', 12/2/14	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	DRY TO 15', 12/2/14	Depth (ft)	Symbol	Samples	blows per toot	Watercontent %	Soil Type
SAND, SILTY, FINE TO COARSE GRAINED, TAN, MEDIUM DENSE, MOIST	5			27 25	6.7		SAND, SILTY, FINE TO COARSE GRAINED, TAN, LOOSE TO MEDIUM DENSE, MOIST	-			7	10.5	
				20	4.8	1		5		2	22	5.6	1
WEATHERED SANDSTONE, SILTY, FINE TO COARSE GRAINED, TAN, DENSE, MOIST SANDSTONE, SILTY, FINE TO	10			32	7.8	3	SANDSTONE, SILTY, FINE TO COARSE GRAINED, TAN, VERY	10		2	25	8.8	1
COARSE GRAINED, TAN, VERY DENSE, MOIST	15			<u>50</u> 6"	10.0	3	DENSE, MOIST	15		_	50 7"	7.7	3
	20							20					
4			7	1			PROFILE BORING)		JOBI

PROFILE HOLE NO. 13 DATE DRILLED 12/1/2014 Job # 141588					PROFILE HOLE NO. 14 DATE DRILLED 1/26/2015 CLIENT NES, INC LOCATION SHAMRO)	ANCI	-		
REMARKS DRY TO 15', 12/2/14 SAND, SILTY, TAN	Depth (ft) Symbol Samples	Blows per foot	Watercontent %	Soil Type	REMARKS DRY TO 15', 12/2/14	Depth (ft)	Symbol	Samples Blows per foot	Watercontent %	Soil Type
SANDSTONE, SILTY, FINE TO COARSE GRAINED, TAN, VERY DENSE, MOIST	5	<u>50</u> 10" <u>50</u> 10"	8.3		SAND, SILTY TO CLAYEY, FINE TO COARSE GRAINED, TAN, LOOSE, MOIST CLAY, SANDY, TAN, FIRM, MOIST SAND, SILTY, FINE TO COARSE	5		4	12.2	
	10	<u>50</u> 6"	9.9	3	GRAINED, TAN, MEDIUM DENSE, MOIST SANDSTONE, SILTY, FINE TO	10		12	14.4	1
	15	<u>50</u> 4"	8.2	3	COARSE GRAINED, TAN, DENSE TO VERY DENSE, MOIST	- 15_ -		<u>50</u> 6"	8.8	3
	20					20				
										OB NO.:
ENGINEERING, 11 505 ELKTON DRIVE COLORADO SPRINGS, COLO			DRAW	'N:	DATE: CHECKED		TIE:) (F	-11581 IG NO.:



APPENDIX E: Flying Horse North Filing 3, Test Boring Logs and Lab Testing Summary, Entech Job No. 231192



TABLE B-1

DEPTH TO BEDROCK & GROUNDWATER

TEST BORING	DEPTH TO BEDROCK (ft.)	DEPTH TO GROUNDWATER (ft.)
1	3	>20
2	>20	>20
3	11	>20
4	19	>20
5	4	>20
6	>20	>20

TEST BORING 1							TEST BORING 2				
DATE DRILLED 8/2/2023							DATE DRILLED 8/2/2023				
REMARKS	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	REMARKS (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Samples	Blows per foot	Watercontent %	Soil Type
DRY TO 20', 8/10/23 SAND, WITH SILT and GRAVEL,	ă	Ś	Š	Β	>	Ň	DRY TO 20', 8/10/23	Š	B	3	Ň
TAN, DENSE, MOIST	-			42	16.5		STIFF to VERY STIFF, MOIST		7	12.9	2
SANDSTONE, VERY WEAK, TAN, HIGHLY WEATHERED. (SAND, SILTY, VERY DENSE, MOIST)	5			40	8.7	3	SAND, WITH SILT and GRAVEL,		17	11.2	2
	-						LIGHT BROWN, MEDIUM DENSE to VERY DENSE, MOIST	•			
	10			<u>50</u> 5"	12.1	3			12	6.2	1
	15			<u>50</u> 2"	9.0	3		· • • •	12	9.0	1
	20			<u>50</u> 5"	10.7	3	20 <u>-</u>		50	4.3	1
			_				TEST BORING LOGS			JOB N	10.



JOB NO. 231192

FIG. B-1

TEST BORING 3 DATE DRILLED 8/2/2023						TEST BORING 4 DATE DRILLED 8/2/2023					
REMARKS DRY TO 20', 8/10/23	Depth (ft) Symbol	Samples	Blows per foot	Watercontent %	Soil Type	REMARKS DRY TO 20', 8/10/23	Depth (ft)	Symbol Samoles	Blows per foot	Watercontent %	Soil Type
SAND, WITH SILT and GRAVEL, LIGHT BROWN to TAN, LOOSE to DENSE, MOIST			7	7.9	1	SAND, GRAVELLY, SILTY, TAN, LOOSE to DENSE, MOIST			8	11.4	
	5		14	6.7	1		5		13	4.8	1
SANDSTONE, VERY WEAK, TAN,	10		36	7.2	1		10		12	6.4	1
HIGHLY WEATHERED, (SAND, WITH SILT, VERY DENSE, MOIST)	15		<u>50</u> 11"	10.0	3		15		37	4.3	1
	20		<u>50</u> 5"	10.0	3	SANDSTONE, EXTREMELY WEAK, TAN, SLIGHTLY WEATHERED. (SAND, SILTY, VERY DENSE,	20	.T.I 	<u>50</u> 10"	7.5	3



TEST BORING LOGS

FLYING HORSE NORTH, FILING 3 FLYING HORSE NORTH, LLC JOB NO. 231192

FIG. B-2

REMARKS	8/2/2023	Τ	Τ	L L	%	\square	DATE DRILLED 8/2/2023 REMARKS			_ +	%	
DRY TO 20', 8/10/23	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	DRY TO 20', 8/10/23	Depth (ft)	Symbol	Samples Blows per foot	Watercontent %	Soil Type
SAND, GRAVELLY, SILTY, BROWN, MEDIUM DENS	LIGHT			15			CLAY, SANDY, LIGHT BROWN, MEDIUM STIFF to STIFF, MOIST	-		6		
GANDSTONE, VERY WEAI RESH to SLIGHTLY WEA SAND, SILTY, VERY DENS MOIST)	THERED.			<u>50</u> 7"	7.3	3	SAND, GRAVELLY, SILTY, LIGHT BROWN, MEDIUM DENSE, MOIST	5		1	3 7.2	2 2
	10			<u>50</u> 4"	7.6	3		10		1	6 4.2	2 1
CLAYSTONE, VERY WEAK LIGHTLY WEATHERED. (ANDY, HARD, MOIST)				<u>50</u> 7"	7.3	4		15		1	0 7.5	5 1
	20			<u>50</u> 8"	7.5	4		20		2	0 8.4	1



TEST BORING LOGS

FLYING HORSE NORTH, FILING 3 FLYING HORSE NORTH, LLC JOB NO. 231192

FIG. B-3



 TABLE C-1

 SUMMARY OF LABORATORY TEST RESULTS

SOIL TYPE	TEST BORING NO.	DEPTH (FT)	WATER (%)	DRY DENSITY (PCF)	PASSING NO. 200 SIEVE (%)	Liquid Limit	PLASTIC LIMIT	PLASTIC INDEX	SULFATE (WT %)	SWELL/ CONSOL (%)	USCS	SOIL DESCRIPTION
1	1	2-3			11.8	NV	NP	NP	<0.01		SW-SM	SAND, WITH SILT
1	4	5			41.0				<0.01		SM	SAND, SILTY
2	2	5	7.8	115.2	51.5				0.01	-0.2	CL	CLAY, SANDY
2	6	2-3			51.1						CL	CLAY, SANDY
3	3	15			9.1				<0.01		SW-SM	SANDSTONE, (SAND, WITH SILT)
4	5	15	14.9	110.6	64.9	35	11	24		1.2	CL	CLAYSTONE, (CLAY, SANDY)



APPENDIX F: USDA Soil Survey Descriptions

El Paso County Area, Colorado

14—Brussett loam, 1 to 3 percent slopes

Map Unit Setting

National map unit symbol: 367j Elevation: 7,200 to 7,500 feet Frost-free period: 115 to 125 days Farmland classification: Prime farmland if irrigated

Map Unit Composition

Brussett and similar soils: 85 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Brussett

Setting

Landform: Flats Landform position (three-dimensional): Talf Down-slope shape: Linear Across-slope shape: Linear Parent material: Eolian deposits

Typical profile

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

Properties and qualities

Slope: 1 to 3 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 5 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water supply, 0 to 60 inches: High (about 9.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3c Hydrologic Soil Group: B Ecological site: R048AY222CO - Loamy Park Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: Hydric soil rating: No

Data Source Information

Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 19, Aug 31, 2021



El Paso County Area, Colorado

26—Elbeth sandy loam, 8 to 15 percent slopes

Map Unit Setting

National map unit symbol: 367y Elevation: 7,300 to 7,600 feet Farmland classification: Not prime farmland

Map Unit Composition

Elbeth and similar soils: 85 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Elbeth

Setting

Landform: Hills Landform position (three-dimensional): Side slope Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium derived from arkose

Typical profile

A - 0 to 3 inches: sandy loam

- E 3 to 23 inches: loamy sand
- Bt 23 to 68 inches: sandy clay loam
- C 68 to 74 inches: sandy clay loam

Properties and qualities

Slope: 8 to 15 percent Depth to restrictive feature: More than 80 inches Drainage class: Well drained Runoff class: Medium Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr) Depth to water table: More than 80 inches Frequency of flooding: None Frequency of flooding: None Available water supply, 0 to 60 inches: Moderate (about 7.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4e Hydrologic Soil Group: B Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

Minor Components

Pleasant

Percent of map unit:



Landform: Depressions Hydric soil rating: Yes

Other soils

Percent of map unit: Hydric soil rating: No

Data Source Information

Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 19, Aug 31, 2021



El Paso County Area, Colorado

66—Peyton sandy loam, 1 to 5 percent slopes

Map Unit Setting

National map unit symbol: 369c Elevation: 6,800 to 7,600 feet Farmland classification: Prime farmland if irrigated and the product of I (soil erodibility) x C (climate factor) does not exceed 60

Map Unit Composition

Peyton and similar soils: 85 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Peyton

Setting

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

Properties and qualities

Slope: 1 to 5 percent Depth to restrictive feature: More than 80 inches Drainage class: Well drained Runoff class: Low Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr) Depth to water table: More than 80 inches Frequency of flooding: None Frequency of ponding: None Available water supply, 0 to 60 inches: Moderate (about 7.3 inches)

Interpretive groups

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

Minor Components

Pleasant

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

Other soils

Percent of map unit: Hydric soil rating: No

Data Source Information

Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 19, Aug 31, 2021



El Paso County Area, Colorado

67—Peyton sandy loam, 5 to 9 percent slopes

Map Unit Setting

National map unit symbol: 369d Elevation: 6,800 to 7,600 feet Mean annual air temperature: 43 to 45 degrees F Frost-free period: 115 to 125 days Farmland classification: Not prime farmland

Map Unit Composition

Peyton and similar soils: 85 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Peyton

Setting

Landform: Hills Landform position (three-dimensional): Side slope Down-slope shape: Linear Across-slope shape: Linear Parent material: Arkosic alluvium derived from sedimentary rock and/or arkosic residuum weathered from sedimentary rock

Typical profile

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

Properties and qualities

Slope: 5 to 9 percent Depth to restrictive feature: More than 80 inches Drainage class: Well drained Runoff class: Medium Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr) Depth to water table: More than 80 inches Frequency of flooding: None Frequency of ponding: None Available water supply, 0 to 60 inches: Moderate (about 7.3 inches)

Interpretive groups

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

Minor Components

Pleasant

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

Other soils

Percent of map unit: Hydric soil rating: No

Data Source Information

Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 19, Aug 31, 2021



El Paso County Area, Colorado

68—Peyton-Pring complex, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 369f Elevation: 6,800 to 7,600 feet Farmland classification: Not prime farmland

Map Unit Composition

Peyton and similar soils: 40 percent Pring and similar soils: 30 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Peyton

Setting

Landform: Hills Landform position (three-dimensional): Side slope Down-slope shape: Linear Across-slope shape: Linear Parent material: Arkosic alluvium derived from sedimentary rock and/or arkosic residuum weathered from sedimentary rock

Typical profile

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

Properties and qualities

Slope: 3 to 5 percent Depth to restrictive feature: More than 80 inches Drainage class: Well drained Runoff class: Low Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr) Depth to water table: More than 80 inches Frequency of flooding: None Frequency of ponding: None Available water supply, 0 to 60 inches: Moderate (about 7.3 inches)

Interpretive groups

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

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
Drainage class: Well drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): High (2.00 to 6.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Low (about 6.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3e Hydrologic Soil Group: B Ecological site: R048AY222CO - Loamy Park Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: Hydric soil rating: No

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 19, Aug 31, 2021





Exhibit 3



CHEROKEE METROPOLITAN DISTRICT

6250 Palmer Park Blvd., Colorado Springs, CO 80915-1721 Telephone: (719) 597-5080 Fax: (719) 597-5145

January 12, 2022

Jeff Smith Flying Horse North

Re: Cherokee Metro District – Water and Wastewater Service to Flying Horse North

Dear Mr. Smith:

As you know, Cherokee Metropolitan District ("Cherokee") has participated in several meetings with representatives from the proposed development known as Flying Horse North ("FHN") to discuss the terms and conditions upon which Cherokee would be willing to provide water and wastewater service to FHN. As we have discussed, Cherokee does not currently have the capacity to serve the full build-out demand for FHN with renewable water sources (i.e. sources that are not derived from ground water rights to the Denver Basin Aquifers), and therefore any commitment to serve FHN must be contingent upon the development of additional water resources and infrastructure capacity, as described below. Additionally, at the time of this letter the FHN development is not located within the boundaries of Cherokee Metropolitan District, and therefore Cherokee and FHN must determine whether FHN will be included into Cherokee's District boundary, or alternatively whether the water and wastewater service will be provided by extraterritorial intergovernmental agreement.

The purpose of this letter of intent ("LOI") is to outline the general terms upon which Cherokee would be willing to provide water and wastewater service to FHN:

- 1. FHN will petition Cherokee to include the FHN development area within the Cherokee Metropolitan District service area. Such petition will be given reasonable consideration by Cherokee in accordance with applicable law. Alternatively, Cherokee and FHN may agree that Cherokee will provide water and wastewater service to FHN as a bulk extraterritorial customer through an intergovernmental agreement.
- 2. FHN will plan, design, and construct, subject to Cherokee's approval, the potable water distribution system within the FHN development.
- 3. FHN will fund the planning, design, and construction of the water infrastructure necessary for Cherokee to produce and deliver the raw water supplies that will meet the projected build-out demands at FHN, and to deliver potable water to FHN, including water quality treatment to the appropriate potable drinking water standards.
- 4. FHN will pay a water development charge for the cost of the water rights that will be used to provide the subject water supply to FHN.
- 5. FHN will plan, design, and construct, subject to Cherokee's approval, the wastewater infrastructure necessary to connect to Cherokee's wastewater system and to meet the projected build-out wastewater demand at FHN.

- 6. To the extent an expansion of wastewater treatment capacity at Cherokee's Water Reclamation Facility is necessary to provide wastewater service to FHN, FHN will fund FHN's proportionate costs associated with planning, design, and construction of an expansion of the wastewater treatment capacity at Cherokee's Water Reclamation Facility, as well as any necessary upsizing of any wastewater collection and/or delivery infrastructure.
- 7. Cherokee will not provide water service for golf course irrigation purposes.
- 8. The water rights used to provide water service to FHN must be approved for use in Cherokee's pending replacement plan case (Case No. 08GW71).
- 9. Cherokee shall retain all right, title and interest in and to all water provided for use at FHN, including the right of use and reuse to extinction and the right to reclaim, recapture, or otherwise dispose of all return flows, whether such return flows occur from outdoor uses or as wastewater, for augmentation and all other lawful purposes.
- 10. FHN will fund the cost of developing the infrastructure necessary to allow FHN to receive delivery of the water that is made available from the approved replacement plan.

This LOI is non-binding on both parties. Accordingly, this LOI does not constitute a binding obligation on the part of either party to enter into any binding contract, or any subsequent agreements whatsoever; and does not constitute a binding obligation on the part of either party to consummate any agreement. This LOI is not to be construed as an offer of services. Neither party shall be under any legal obligation with respect to the proposed services unless and until a contract has been mutually executed and delivered by the parties.

This LOI may be executed in counterparts. Scanned, photocopied, and DocuSign signatures delivered by e-mail will be treated as original signatures for all purposes hereunder.

Please indicate that you agree with these terms by signing below and returning a copy of this LOI at your earliest convenience. Cherokee requests signature or comments on or before 5:00 p.m. on Jan, 17, 2022. This proposed LOI shall have no force or affect unless signed by both parties.

Sincerely, And Atter

Amy Lathen, General Manager Cherokee Metropolitan District 6250 Palmer Park Boulevard Colorado Springs, Colorado 80915

I acknowledge and agree with the terms set forth above:

By; eff Smith Flying Horse North