

Channel Design Report For 60% Design:

Rolling Meadows Channel and Floodplain Modification

Prepared for:



Prepared by:

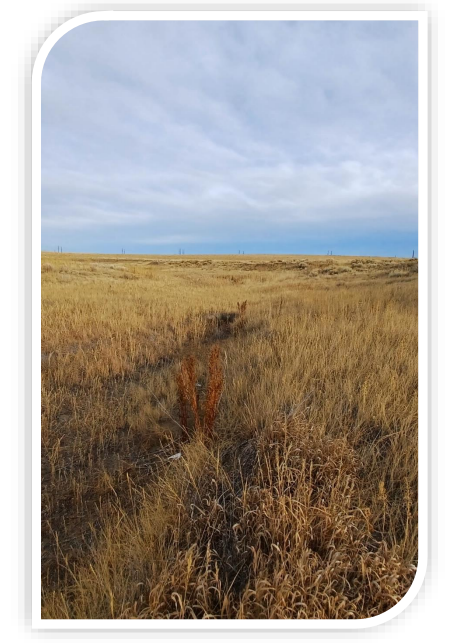


Excellence by Design

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Table of Contents

Intro	duction	5
A.	Report Description	5
В.	Purpose	5
C.	Location	5
Previ	ous Reports and Jurisdictional Requirements	6
A.	DBPS Reference	6
В.	FEMA Regulations & Floodplain Development	6
C.	U.S. Fish and Wildlife Service Requirements	6
D.	U.S. Army Corps of Engineers (USACE) Requirements	6
Site D	Description	6
A.	Channel Description and Features	6
В.	Tributary Watershed	10
C.	Adjacent Developments Bounding the Improvement	10
D.	Major Crossings	10
E.	Parcel Ownership and Conveyance	11
F.	Soil Conditions	11
Propo	osed Conditions	11
A.	Reference to Proposed Conditions Map	11
В.	Channel and Adjacent Land Use	11
C.	Project Need	11
D.	General Description of Proposed Channel Modifications	12
E.	Variances	12
F.	Maintenance and Access	12
G.	Tributary Stormwater Facilities	12
Chan	nel, Structure and Utility Crossing Design	13
A.	Variances to DBPS	13
В.	Hydrologic and Hydraulic Criteria	13
C.	Site Constraints	14
D.	Major Channel Components/Attributes	15
E.	Major Drop Structure Components/Attributes	17
F.	Major Components/Attributes	20
G.	Major Drainage Structure Components/Attributes	21

Н.	Hydraulic Analysis	21
I.	Riprap Design	23
J.	Stability Analysis	23
K.	Improvement Design Description	23
Drain	nage and Bridge Fees	23
A.	Major Watershed	23
В.	Current Year and Fees	23
Const	truction Cost Opinion	24
Phasi	ing	24
Sumn	mary	24
A.	Scope of Work and Need	24
В.	Design Refinements	24
C.	Design Conformance with DBPS	25
D.	Environmental Habitat	25
E.	Safety	25
Refer	rences	26
Appe	endix	27



List of Figures

Figure 1.	Project Location	5
Figure 2.	Typical floodplain on East Fork Jimmy Camp Creek	7
Figure 3.	Bradley Rd Culvert	8
Figure 4.	View from Bradley Rd looking South	8
Figure 5.	View from southern end of project extents	9
Figure 6.	Typical Channel Cross Sections	16
Figure 7.	Crest Section of Large Drop Structure	19
List o	of Tables	
Table 1.	Design Flows	14
Table 2.	Forces in the Typical Cross Sections	21
Table 3.	Manning's n Values for Hydraulic Modeling	22
Table 4.	60% Design – Opinion of Probable Construction Cost (OPCC)	24

Appendix

- A. 60% Design Plans
- **B.** Opinion of Probable Construction Costs
- C. FEMA Floodplain Maps
- D. Wetland Delineations and Jurisdictional Determination Study
- E. NRCS Web Soil Survey
- F. Geotechnical Report Draft
- G. Hydraulic Modeling Full Reach
- H. Engineering Calculations

Introduction

A. Report Description

This report is submitted in support of the 60% Design Plans (Plans) for the proposed East Fork Jimmy Camp Creek channel improvements at the Rolling Meadows development (Project). The proposed channel improvements are being constructed in association with The Landhuis Company (Client). Design elements have been coordinated with the Client, the City of Colorado Springs (City), and El Paso County (County). The Project limits are within the boundaries of both the City and County. Per previous coordination meetings with the City and County, City review will take precedent from Station 0+00 to 40+00, and County review will take precedent from 40+00 to 165+73.

B. Purpose

The purpose of this report is to document the design criteria, present data analysis, and provide supplemental information to support the proposed improvements shown in the Plans. This report recognizes the limits of the current design given the 60% level and identifies further analysis that will be required at the 90% and 100% design levels.

C. Location

The project is located between Drennan Road and the Lorson Ranch Development in El Paso County, Colorado and is in Township 15 South, Section 1, 12, & 13, Range 65 West of the 6th Principal Meridian. The project reach includes over 15,000 linear feet of East Fork Jimmy Camp Creek with approximately 3,000 feet of the downstream section located within City limits.

The location of the project is shown in Figure 1. Detailed location information is also included in the Plans. Design and construction phasing are discussed in more detail in the Phasing section of the report to follow.

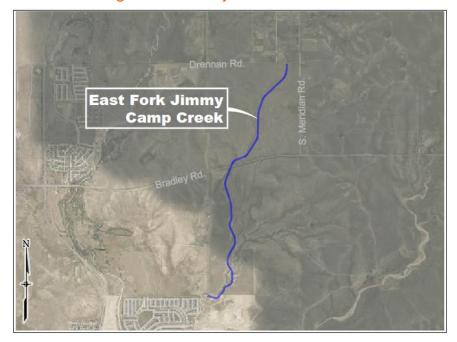


Figure 1. Project Location



Previous Reports and Jurisdictional Requirements

A. DBPS Reference

The Project reach was previously included in the Jimmy Camp Creek Drainage Basin Planning Study, herein referred to as "2015 DBPS". The findings of the DBPS study identify the project reach as a dry wash with ephemeral flow. It notes no significant habitat presence and a lack of bed and bank configurations in the project reach, downstream of Meridan Rd. The DBPS identifies the existing culvert crossing at Bradley Rd as undersized and that additional capacity will need to be added.

B. FEMA Regulations & Floodplain Development

The project reach is within a Zone AE regulatory 100-year floodplain shown on Flood Insurance Rate Map (FIRM) Panels 08041C0769G, 08041C0790G and 08041C0976G, dated December 7, 2018. The reach is approximately between cross sections R and I and has 100-year Base Flood Elevations and a regulatory floodway. The floodplain datum is North American Vertical Datum 1988 (NAVD88). The Project will impact the regulatory floodplain, therefore it will require a floodplain development permit (CLOMR/LOMR). The proposed channel design introduces a defined channel throughout the project area. It is not anticipated that changes to floodplain mapping will have negative impacts on the existing infrastructure. The current effective floodplain limits do not include the impact of Bradley Rd. The effective floodplain limits are shown on the FIRM panels included in the Appendix C.

C. U.S. Fish and Wildlife Service Requirements

This site is not suitable habitat for any threatened or endangered species that may be found in the area. We assume that, during the Clean Water Act Section 404 process, the US Army Corps of Engineers will assume the role as lead federal agency in addressing the National Environmental Policy Act (NEPA).

D. U.S. Army Corps of Engineers (USACE) Requirements

Matrix has requested a jurisdictional determination with the USACE as the project area may not be considered "Waters of the United States," exempting the project from the 404 permitting process. In support of this, an assessment of the existing vegetation, soils and habitat has been completed and submitted to the USACE for review. If the area is determined to be jurisdictional an Individual Permit will likely be required to satisfy the 404 process.

To meet the requirements of an Individual Permit the USACE requires the completion of the Colorado Stream Quantification Tool (CSQT). This allows for numerical validation of the environmental benefit of this Project. The CSQT has been taken into consideration during project design and is expected to show no loss in ecological function along East Fork Jimmy Camp Creek.

Approval from the USACE must be obtained before construction can begin on the Project.

Site Description

A. Channel Description and Features

The subsections below provide a summary of the existing conditions of the project reach.

Existing Conditions Map

The existing conditions map is shown on Sheets 3 and 4 of the Plans (Appendix A). The map shows the existing terrain, utility locations, and parcel boundaries. The existing terrain was obtained from a 2022 LiDAR flight of the project site (one-foot contour intervals) by M&S Civil Consultants, Inc. All elevations are referenced to the North Geodetic Vertical Datum of 1929. Horizontal control information is provided on the Title Sheet (TS01) of the Design Plans.

Channel and Adjacent Land Use

The existing channel area has no defined bank or bed features and conveys no baseflow. During flooding, the water spreads extensively across the undeveloped plains, as modeled in the FEMA floodplain mapping. Example photos of the floodplain are in Figure 2 though Figure 5 below. The Project reach is bounded to the north by Drennan Rd, Bradley Rd bisects the project, and the Lorson Ranch development borders the project to the south.



Figure 2. Typical floodplain on East Fork Jimmy Camp Creek.





Figure 3. Bradley Rd Culvert







Figure 5. View from southern end of project extents.

Existing Vegetation

The Project area supports upland plains vegetation throughout most of the reach. Many sections of the Project reach appear to be grazed by livestock. Due to the lack of baseflow in the creek, there are few riparian species present in the project reach. Upland areas consist mostly of native grasses. Few mature trees are present in the reach.

Matrix conducted a wetland delineation and will conduct a riparian vegetation assessment for the CSQT, if required by the USACE. Memoranda for these assessments are provided in Appendix D.

Wildlife Habitat

This site does not provide suitable habitat for endangered or threatened species and their presence was not considered in the design. Wildlife habitat was evaluated by Matrix as part of the US Army Corps of Engineers 404 permitting effort. Documentation is provided in Appendix D.

Notable Features

There are significant utility crossings located on the upper reach of the project site, north of Bradley Rd. These crossings are noted in the Design Plans. South of Bradley Rd, a waterline is present along the proposed channel location near Sta. 70+00. This water line and the associated hydrants will be relocated by others as part of the channel construction and site development.

Additional features include the Drennan Rd and Bradley Rd crossings and the channel tie-in at Lorson Ranch.

Erosion and Degradation Issues

This channel is not presently experiencing erosion or degradation issues. Work is being completed in anticipation of suburban development and anticipated hydrology changes therein.

Channel Bottom and Bank Characteristics

The majority of the Project site does not have a defined channel or banks. Wetland areas are noted,



primarily to the south of Bradley Rd in extremely small pockets of the existing drainage. As previously described, flood events inundate the existing undeveloped plains and flow over the site.

Overbank Limitations

The existing crossing at Bradley Rd is undersized, causing water to pond behind Bradley Rd and overtop at the low point on the east side of the road. Additional limitations include proposed development throughout the adjacent property.

Geomorphology

The Project reach currently exists as an ephemeral swale with an undefined low flow channel within an unconfined valley.

Prior Studies

The 2015 Jimmy Camp Creek DBPS provides background information on the Jimmy Camp Creek basin; a summary of basin characteristics and environmental resources; updated hydrology for existing and future flows; and an updated hydraulic analysis (Kiowa, 2015).

The City and Matrix completed a study of the Jimmy Camp Creek watershed in 2013 to provide guidance for low flow estimation of the design. This study, along with the accompanying data, provides guidance for the establishment of low flow hydrology within the Jimmy Camp Creek watershed (Matrix, 2013).

B. Tributary Watershed

The contributing watershed to the project reach is 7.2 square miles at the downstream end of the project at Lorson Ranch and is predominantly undeveloped. Existing and future land use conditions in the East Fork Jimmy Camp Creek watershed can be seen in Table II-2 and II-3 of the DBPS (Kiowa, 2015). Runoff from proposed development will be attenuated through full spectrum detention storage, as specified in the DBPS. Detention facilities on East Fork Jimmy Camp Creek will be designed by others as part of the Rolling Meadows-Bull Hills development.

The drainage area contributing to the project reach is 1.4 square miles at Drennan Rd, 4.2 square miles at Bradley Rd, and 7.2 square miles at Lorson Ranch (StreamStats, 2022). The existing land use of the contributing watershed is rural and undeveloped. The DBPS estimates that future watershed land use will include low to medium density residential lots with some commercial use increasing the impervious cover to 42%.

C. Adjacent Developments Bounding the Improvement

The adjacent property is currently being platted for development as part of the Rolling Meadows-Bull Hill development.

D. Major Crossings

The project reach is bounded to the north by Drennan Rd where a 58' bridge provides adequate flow capacity for the existing 100-year flood flows, 1,720 CFS (DBPS, 2015). Bradley Rd bisects the project reach and flows pass through two 8'x12' concrete box culverts (DBPS, 2015). The DBPS notes that the Bradley Rd culverts do not contain adequate capacity to pass the existing 100-year flows, 2,860 CFS, and recommends the installation of an additional culvert to pass the existing 100-year flows.

To the north of Bradley Rd, overhead electric and underground gas lines cross the channel. A map of major crossings is found on the Existing Conditions sheets (EX01-02) in the 60% Design Plans.

E. Parcel Ownership and Conveyance

The Project crosses parcels owned by Murray Foundation LLC, Eagle Development Company Heidi LLC, and BLH NO2 LLC. Parcel numbers and owners are noted on the Existing Conditions sheets in the 60% Design Plans. Coordination between the Landhuis Company and Banning Lewis Ranch in ongoing. This channel is currently within a tract.

F. Soil Conditions

Soils data is described in the NRCS Web Soil Survey, available in Appendix E. The channel bottom was predominantly classified as Sampson loam and Ascalon sandy loam. Areas adjacent to the channel are composed of fine sandy loam, sandy loam, and clay loam.

Geotechnical investigations, describe the area as composed of clay to sandy clay, silty to clayey sand, sandstone, and claystone bedrock. The report, completed by RMG and included in Appendix F, identifies possible foundation concerns on the site. Additional geotechnical investigation of the channel, including soil borings at drop structure locations, will be conducted prior to the submittal of the final design plans.

Proposed Conditions

A. Reference to Proposed Conditions Map

The proposed improvements are shown in the Design Plans in Appendix A. The Overall Drainage Plan (DR01-02) shows an overview of proposed conditions and proposed site grading. The Plan and Profile sheets (PP01-PP15) provide greater detail on the proposed improvements.

Drop structures, grading, and revegetation are proposed throughout the reach. Due to wide, shallow characteristics of the existing floodplain, channel realignment and establishment of a stable channel cross section is proposed throughout the reach to establish a single channel.

B. Channel and Adjacent Land Use

The proposed channel improvements are designed to mimic natural, stable conditions of a moderately entrenched, moderate gradient channel. The proposed multi-staged cross section will help maintain geomorphic equilibrium, reducing tendencies for excessive degradation and aggradation. This corridor will engage floodplain benches at different flood frequency events, creating a diverse riparian habitat and slowing the overbank flows to non-erosive levels.

Due to the low resistivity of the local soils, the proposed stable slope is shallow, resulting in the need for constructed drop structures throughout the project reach. This is consistent with the findings of the 2015 DBPS Report. The grade control structures will provide vertical grade control to prevent the propagation of a headcut through the project reach as well as energy dissipation within the channel.

El Paso County requires maintenance access to the proposed drop structures. An access road will be constructed and will double as a community walking trail (see DT04).

C. Project Need

The goals of the Project are to stabilize and protect the channel against excessive erosion and/or depositon and to limit the regulatory floodplain extents through the Project area.



D. General Description of Proposed Channel Modifications

The proposed modifications aim to establish a single-thread, stable channel along East Fork Jimmy Camp Creek which can convey the 100-year storm event with a minimum of one foot of freeboard, with no additional superelevation height required. The design will generally maintain a naturally lined channel with appropriately placed grade control.

Stabilization elements include hydraulic grade control structures and riprap revetments within the channel. The proposed grade control structures are sculpted concrete with a 4H:1V sloping face. These structures are installed to achieve a flatter bed slope based on the expected long-term stable slope.

The channel improvement effort focuses on establishing multi-stage channel geometry to create a riparian corridor with a functional floodplain. The channel staging is based on an estimated bankfull flow that informs the channel geometry and meander planform. The revegetation plan matches the staged geometry, where hydrologic zones and groundwater availability determine the locations of riparian, and upland plant species.

E. Variances/Deviations

Partial-Width Drop Structures

Partial-width drop structures are proposed throughout the reach. The lateral extents of concrete extend to the low flow width with sheet pile and soil riprap providing protection across the 100-year floodplain. Additional discussion of this is provided in this report and in the submitted variance/deviation requests.

Channel Hydraulics

Due to the use of partial width drop structures, velocity and shear stresses in excess of the City and County criteria may be found within the channel. These areas will be stabilized to prevent any erosion within the channel and validated with hydraulic modeling. Additional discussion of this is provided in this report and in the submitted variance/deviation requests.

F. Maintenance and Access

El Paso County requires maintenance access to the drop structures. A multi-purpose trail shall be constructed to provide access for both maintenance and recreational purposes. Coordination with the County may be required in later design stages.

The project site can be accessed off Drennan Rd or Bradley Rd. It is not anticipated that construction access will be an issue since the project site is relatively flat and should be able to accommodate construction traffic. As the adjacent site is developed, access from the residential roads will be provided.

At the 60% design phase the proposed grading plan has 4:1 slopes or flatter, improving the possibility of access. Permanent access will be provided by the multi-purpose trail proposed along the channel.

Post-construction channel maintenance is anticipated to be transferred to the County and City for maintenance.

G. Tributary Stormwater Facilities

The project site is undeveloped and there are no existing stormwater outfalls or detention facilities present within the project reach. There are two road crossings within the reach, Drennan Rd and Bradley

Rd, that are discussed above. Stormwater outfalls are being designed by others and will be shown in the design plans at later stages.

Channel, Structure and Utility Crossing Design

A. Variances to DBPS

The design of East Fork Jimmy Camp Creek varies from the design in the 2015 DBPS in the channel cross section design and drop structure design. Due to the use of full spectrum detention in the adjacent development, it is not appropriate to use the future flows, as shown in the 2015 DBPS. The proposed improvements utilize modifications to the 2015 DBPS recommendations of a floodplain bench, grade control, and planform modifications for stabilizing East Fork Jimmy Camp Creek. See Section D for discussion of the typical cross section and floodplain staging.

B. Hydrologic and Hydraulic Criteria

The design hydrology for the project includes an estimated bankfull flow, flood flows based on City DCM criteria and the 2015 DBPS, and 100-year flows based on FEMA hydrology from the Flood Insurance Study. Due to an increase in the drainage basin area, two design points were selected for flow calculations, Bradley Rd and the project endpoint at Lorson Ranch.

Baseflow

The baseflow hydrology is based on the minimum constructable channel. As the project reach becomes developed and impervious area increases, this base flow channel will accommodate the minimum flows in the reach.

Bankfull Flow

The bankfull flow was estimated using regional regression equations developed by Matrix.

Low Flow

Low flow data, compiled as part of the City's assessment of Jimmy Camp Creek, was used to develop regression equations for the watershed (Matrix, 2013). These regression equations calculate a low flow significantly higher than the Matrix regional equations for the East Fork Jimmy Camp Creek Basin. This larger flow was incorporated into the cross-section design.

10- and 100-year Flows

Matrix used the hydrology from the 2015 DBPS and FEMA FIS for the design flood flows. The DBPS provides the most recent hydrologic study of the basin, and the flows have been approved by the City and County for use. The 10-year design flow is approximately equal to the existing condition, 100-year flows in the 2015 DBPS. Additional vertical depth is added to this channel stage to accommodate the 100-year FEMA flood flow. This FEMA flow is greater than the 100-year future flows in the 2105 DBPS. In discussions with stakeholders, it was determined that a reduction to the FEMA 100-year flows would not be acceptable.

The project design flows are summarized in Table 1 below with the source of each value noted.



Table 1. Design Flows

	Upper Reach	Lower Reach	
Return Period	Drennan Rd to Bradley Rd (CFS)	Bradley Rd to Lorson Ranch (CFS)	Source
Baseflow	2	4	Min. constructable channel
Bankfull	25	40	Matrix Regression
Low Flow	183	227	County Jimmy Camp Creek low flow equation
10-year	2,320	3,729	Approximately DBPS – 100-year Existing
100-year	3,600	4,400	FEMA FIS

Hydraulic Criteria

The hydraulic criteria used for the 60% Design includes criteria from The City of Colorado Springs, El Paso County, and the Mile High Flood District. Design criteria for each calculation is noted within that calculation.

C. Site Constraints

Several constraints were identified for the project, including but not limited to:

- Drennan Rd and Bradley Rd culverts the proposed flow must tie into existing culverts.
 - The design does not include any improvements to the crossing at Drennan Rd. It is not anticipated that the proposed improvements will have any adverse effects on the crossing hydraulics. Due to changes to the channel downstream of Drennan Rd, a drop structure has been placed downstream of the crossing, outside of the Drennan Rd easement.
 - The culverts at Bradley Rd are undersized and will need to be improved. The 60% Design Plans contain Matrix's recommendations for the selection and placement of an additional culvert to increase capacity to future 100-year flows, 4,400 cfs.
 - The existing culverts crossing Bradley Rd will be extended to accommodate the future widening of Bradley Rd. The future width of Bradley Rd is shown in the 60% Design Plans and will be completed by others.
- Lorson Ranch channel the proposed channel improvements must tie into the existing geometry of the Lorson Ranch reach of East Fork Jimmy Camp Creek.
 - The proposed channel through Rolling Meadows is a multi-staged channel while the Lorson Ranch section is a single staged, trapezoidal channel. The downstream channel tie-in will require adjustment of the typical channel section to maintain capacity while smoothly transitioning to the Lorson Ranch channel geometry.
- Utility crossings shown in the Existing Conditions map of the Design Plans.
 - The underground gas crossing upstream of Bradley Rd constrains channel invert elevation. A minimum three feet of cover will be maintained over the gas line.
 - Coordination with the utility owner will be competed following the 60% Design submittal.
 - Overhead electric lines cross the channel upstream of Bradley Rd. Additional safety considerations will be needed during construction.

- Minimal earthwork is proposed at the base of the existing electrical poles located within the 100-year floodplain.
- Water main relocation the watermain and hydrants between Stations 40+00 and 67+00 will be relocated to avoid conflict with the proposed channel.
 - The water main relocation is being coordinated by others.

D. Major Channel Components/Attributes

The major channel components are broken out based on Section, Planform, and Profile.

Section

The typical cross section is shown in Figure 6 on the following page, as well as sheet DT01 of the Design Plans. The geometry consists of four stages: base flow, bankfull, low flow, and 100-year floodplain. The contributing watershed area changes significantly between the start of the project reach at Drennan Rd and the end tie-in at Lorson Ranch. Two channel cross sections are proposed to accommodate the change in flow throughout the project reach. The upper section applies from the start of the project at Drennan Rd to the Bradley Rd crossing. The lower section applies through the Bradley Rd crossing to the end of the project reach at Lorson Ranch.

Baseflow

The dimensions of the base flow stage are based on the minimum constructable channel dimensions. There is currently no base flow within the channel. Erosion control fabric and seed will be placed to prevent erosion during site development. As the upland areas are developed, it is anticipated that base flow will be established within the channel, and this base flow channel will maintain sediment transport at low flows.

Bankfull

The bankfull stages were designed to maintain an average width-to-depth ratio (W/D) of approximately 21, based on appropriate Rosgen B stream type channel criteria and design success in similar systems. This W/D will help convey sediment in a manner that minimizes the potential for excessive erosion and deposition.

Low Flow

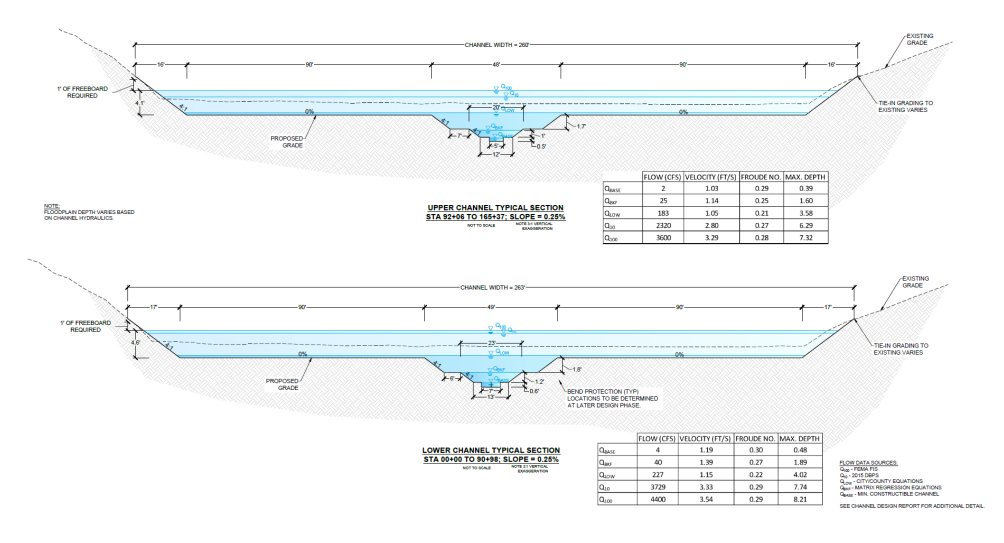
The dimensions of the low flow channel targeted a depth of 2 times max bankfull depth, for an entrenchment ratio of 2.33, appropriate for a moderately entrenched channel in this region.

100-year Flow

The typical floodplain width of 266-267 feet was sized to meet City velocity and shear stress criteria in the 100-year event. The floodplain is wider in areas where the existing valley has little topographic relief. The DCM criteria for threshold design was used to identify areas where additional floodplain stabilization is required. The 10-year flows shown in Table 1 fit within the 100-year floodplain



Figure 6. Typical Channel Cross Sections





Planform

The proposed planform is shown in the Overall Drainage Sheets (DR01-02) of the 60% Design Plans. The overall floodplain alignment follows the low point in the valley and the low flow channel meanders within the floodplain alignment. The proposed meander planform creates facet lengths and bend radii based on dimensionless ratios, normalized by bankfull width, and consistent with reference reach data. The meander planform aides in maintaining stream length and provides energy distribution consistent with natural and healthy stream systems.

Profile

The profile design is based on relevant DCM criteria and informed by local experience within the Fountain Creek watershed. The existing average bed slope through the reach is 1.0%. Planned future development is expected to impact flows in East Fork Jimmy Camp Creek which could destabilize the creek and can be preempted by implementing the proposed channel improvements within the Project reach. To achieve a stable longitudinal profile, hardened drop structures are proposed that provide shear resistance over a steep drop, with flatter bed slopes between each drop. The proposed drop structures are discussed in the Section E below.

The longitudinal slope of the naturally lined portion of channel was determined using guidance provided in Chapter 12, Section 3.1.2 of the City of Colorado Springs DCM and hydraulic modeling. The stable slope based on Figure 12-4 of the DCM for $Q_{100} = 3,600$ cfs and $Q_{100} = 4,400$ cfs is S=0.12% and S=0.09% respectively. Figure 12-4 is specific to sand bed channels and per the NRCS Web Soil Survey report and the Geotechnical report, the soils present in the project area are mostly a mix of loam and clay loam. FlowMaster was used to create a hydraulic model to determine what slope and cross section configuration would meet capacity requirements while adhering to DCM criteria. A design slope of 0.25% was selected for the project based on the model results. FlowMaster results are included in the Appendix H.

It should be noted that in the proposed profile the slope S=0.25% represents an average bed slope for the naturally lined portion of the design reach. Based on natural riffle-pool systems, the slope in straight sections is steeper, while the slope in bend sections is flatter. These facet slopes will be incorporated in future design iterations. See the Plan and Profile Sheets (PP01 to PP15) of the Plans for details on the proposed longitudinal profile.

E. Major Drop Structure Components/Attributes

The 60% Design Plans propose sculpted concrete drop structures for grade control. These structures will have a drop height of 2.5', 3.5', or 4.5'. The Plan and Profile sheets (PP01 to PP15) show the location and height of the proposed grade control structures.

Large Drop Structures

The details for typical large drop structures are shown in DT02 and DT03 of the Design Plans. The design is based on guidance from Urban Storm Drainage Criteria Manual (USDCM). The typical structure consists of a sloping 4:1 longitudinal face, with a stilling basin for dissipating energy.



Minor flood events up to the low flow event will be contained within the sculpted concrete structure. This approach reduces the footprint of the structure and provides increased vegetation potential, improved stream function, reduced cost, and improved aesthetics. The partial width drop structure approach requires a variance.

The Q_{low} event (183 cfs and 227 cfs) was selected as the threshold for the flood event completely contained within the structure and the crest geometry was sized accordingly. The typical section is shown in Figure 7 on the following page, with additional detail in DT03 of the Design Plans. The concrete structure is extended to the top of the low flow channel with buried soil riprap placed along the sides of the structure.

Each structure will include additional elements to ensure long-term vertical and horizontal stability in the floodplain. A sheet pile cut off wall will be placed at the crest of each drop and will be keyed down to a depth sufficient to protect against downstream degradation. This depth is determined by Lane's weighted creep analysis included in Appendix H. As a result of this analysis, an end sill is placed at the downstream end of each drop to protect the drop from hydraulic uplift.

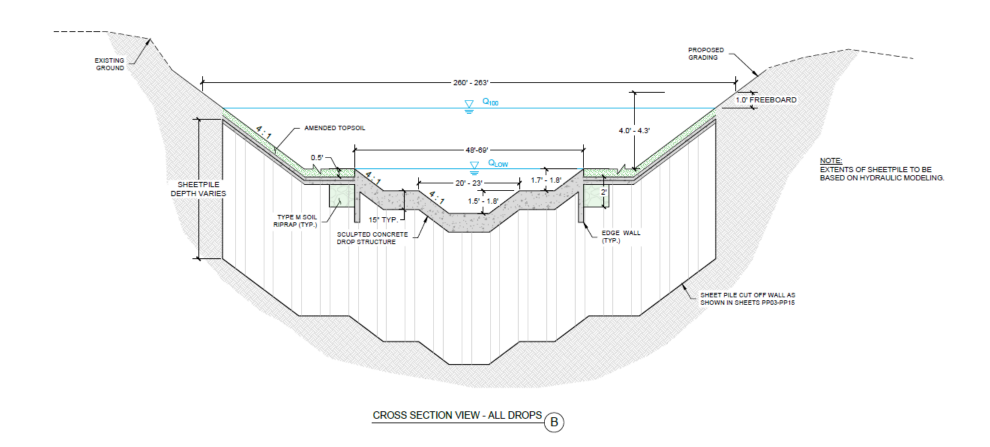
Adjacent Riprap

A riprap apron is placed upstream and downstream of each drop structure to provide a transition to the natural channel and protection against accelerating and turbulent flows. Sizing for this riprap was completed using USDCM criteria. Calculations are in Appendix H. Type M riprap is to be placed on all drop structures.

Buried soil riprap is to be placed adjacent to the sculpted concrete drops per USDCM criteria. The buried soil riprap is a secondary measure of protection should the vegetated overbanks begin to erode. The downstream riprap extents were calculated as part of the stilling basin design and fall below the USDCM minimum length requirements. Both the upstream and downstream riprap was placed at the USDCM minimum extents. Steep slope sizing equations were used, per criteria in the City of Colorado Springs Drainage Criteria Manual (COS DCM). Riprap sizing calculations provided unreasonably small riprap D_{50} values, and a minimum size of Type M riprap will be used. Calculations for all riprap sizing are located in Appendix H.



Figure 7. Crest Section of Large Drop Structure





F. Major Components/Attributes

The major components of the project include channel realignment, earthwork, drop structures, and revegetation. Channel realignment and drop structures are discussed above in Section C and Section D respectively.

Earthwork

A proposed grading plan was created at the 60% design level for the purposes of detailed hydraulic modeling, drop structure placement and tie in, and estimating construction cost. Refinement of the grading plan will be ongoing throughout later design stages.

The 60% earthwork estimates indicate that there will be 70,096 CY of onsite cut and fill work with 819,135 CY of excess material for the entire reach. This estimate is not adjusted for material displaced by large drop structures or riprap protection or for compaction, shrinkage, and swell of materials. Additional items such as soil amendment were not considered in the earthwork estimates.

The geotechnical report (Rocky Mountain Group, 2022) indicates that expansive soils are present onsite and structure subgrade may need to be moisture conditioned or replaced with granular subgrade. The technical specifications address criteria and testing requirements for structural fill. The availability of suitable structural fill onsite is to be determined, with the possibility that material may need to be imported to establish structure subgrade.

Revegetation

As part of the 60% Design, Matrix conducted a wetland assessment and delineation. The Memorandum summarizing the results can be found in the Appendix D.

A revegetation plan was created for the 60% Design and can be found on sheets RV01 to RV05 of the Design Plans. Sheets RV01-RV06 show the planting and fabric placement throughout the project reach. Seed mixes and soil amendments are outlined on RV07. Due to the anticipated changes to the site as the surrounding area is developed, the seed mixes have been developed to create a seed bank for future site conditions. It is Matrix's recommendation that site monitoring be completed as vegetation emerges to prevent the establishment of noxious or undesirable weed species.

Soil testing will be required, and topsoil may require amendment to provide suitable soil conditions for revegetation.

An example stormwater outfall is shown in RV05. Future floodplain grading around the proposed stormwater outfalls may provide an opportunity for cultivation of beneficial riparian or wetland vegetation, adding ecological value to the site.

Erosion control fabric will be required to stabilize soils until the vegetation can establish. Within the bankfull channel but excluding the bottom, Nedia KoirWrap 900 is specified for erosion control. Outside of the bankfull channel, Nedia C400B (coconut blanket) is specified for erosion control. Crimped straw is to be placed outside of the 100-year floodplain.

Overbank Shear Protection

In the overbanks, adjacent to each drop, lateral scour protection is provided by a combination of sheet pile and riprap sills. Sheet pile placement and extents are shown in the plan and profile sheets and sheet pile depths are outlined in DT02-DT03. Sheet pile is placed in the overbanks where 2D hydraulic modeling shows excessive shear stress due to the increased overbank slope. Riprap will be placed on the downstream side of the sheet pile to provide protection from rill erosion in the floodplain. As an alternative to sheet pile, a buried soil riprap apron can be placed in the overbanks adjacent to the drop structures to provide a lager area with high shear resistance.

At the drop at Sta. 102+69, a riprap floodplain sill extends to the Bradley Rd embankment to protect rill propagation in the widest sections of the floodplain.

G. Major Drainage Structure Components/Attributes

Stormwater Outfalls

There are no existing stormwater outfalls to the channel. Proposed stormwater outfalls and detention pond outlets for the Rolling Meadows development will be designed by others and shown on future plan submittals.

Overbank Protection

Hydraulic modeling, discussed in the next section, indicates the possibility of high shear stresses in the overbanks adjacent to the drop structures. To account of the possibility of erosive forces in the overbanks, sheet pile will be extended across the 100-year floodplain. The depth of overbank sheet pile is noted in DT03-DT04 for each drop height. Additional discussion of overbank protection is provided in the previous section.

Soils

Soils have been discussed in previous sections. It will be the construction contractor's responsibility to ensure all compaction requirements in the technical specifications are met.

H. Hydraulic Analysis

Hydraulic analysis on the typical cross sections was completed in FlowMaster and represents general values for each cross section. Manning's n values outlined previously were used. Table 2 shows the velocity, shear stress, and Froude number for the upper and lower typical cross sections.

Table 2. Forces in the Typical Cross Sections

Upper Reach						
Flow (CFS)		Max Flow Depth (ft)	Velocity (fps)	Fr		
Baseflow	2	0.39	1.02	0.29		
Bankfull	25	1.6	1.14	0.25		
Low	183	3.6	1.05	0.21		
10-year	2320	6.29	2.8	0.27		
100-year	3600	7.32	3.29	0.28		



Lower Reach						
Flow (CFS)		Max Flow Depth (ft)	Velocity (fps)	Fr		
Baseflow	4	0.48	1.19	0.30		
Bankfull	40	1.89	1.39	0.27		
Low	227	4.02	1.15	0.22		
10-year	2802	7.03	3.00	0.28		
100-year	4400	8.21	3.54	0.30		

A detailed proposed conditions 1D hydraulic analysis for the upstream and downstream sections of the project was performed and an additional 1D hydraulic analysis was completed for the drop structures. Water surface elevations and velocities were computed using the USACE HEC-RAS computer modeling program, Version 5.0.5. The HEC-RAS model was used to inform drop structure design, grading efforts, and general project design calculations. The 1D hydraulic model provides channel and overbank velocities and shear stresses. The flows inside the drop structures and stilling basins are modeled at supercritical flow and outside of the drop structures at subcritical flow.

Manning's "n" coefficients used in the hydraulic computations were chosen by engineering judgment based on field observations of the channel bottom and floodplain areas and are consistent with design guidance in criteria manuals. The Manning's n value for the proposed overbanks was increased to represent the fully developed vegetation in the site. Manning's n values are summarized in Table 3 below.

Table 3. Manning's n Values for Hydraulic Modeling

	Manning's n	
Existing	Existing Channel Bottom and Overbanks	
	Channel	0.04
Proposed	Overbanks	0.06
	Drop Structures	0.025

The 1D hydraulic model was developed per USDCM criterial for detailed drop structure design. This model was used to determine the length of each stilling basin, perform a creep analysis, and size riprap. These calculations and the 1D hydraulic model are provided in Appendix G.

The crossing at Bradley Rd was modeled in both the Federal Highway Administration's HY-8 culvert modeling program and in a 2D hydraulic model. For the 2D model, the computational mesh was developed with breaklines inserted into the mesh to align computational cell faces with the direction of flow within the channel. The 2D model computations were solved with the Full Momentum equations. Additionally, the upstream and downstream reaches were connected with the proposed culvert configuration including, two existing 8'x12' concrete box culverts and one 42'x11.6' ConSpan arch culvert.

The unsteady hydrograph modeled both the upper and lower values of the 100-year flood event, with Results of the 2D HEC-RAS analysis are presented in Appendix G.

I. Riprap Design

Drop Structures

Riprap will be placed around the sculpted concrete drop structures. The placement and sizing of this material was discussed in Section F.

Overbanks

Riprap sills are proposed in the overbanks adjacent to each drop structure and on the downstream side of the sheet pile for shear protection. Steep slope riprap sizing equations were used to size this riprap.

Culvert Rundowns

The riprap apron proposed downstream of the Bradley Rd crossing was sized according to USDCM criteria. This calculation is available in Appendix H.

J. Stability Analysis

Stability analysis was conducted using the hydraulic modeling previously described. Areas indicating excessive shear stress or velocities are to be reinforced to provide additional protection to the reach.

At the 60% design level, hydraulic modeling does not indicate the presence of erosive forces at channel bends either within the low flow channel or at the 100-year floodplain. Evaluation of these forces will continue throughout later design stages.

K. Improvement Design Description

The proposed improvements will discourage future degradation of East Fork Jimmy Camp Creek caused by increased flow from development. Proposed channel improvements will also enhance the ecological integrity of the project area, increase stream function, and establish the creek as a community asset.

Design of the proposed improvements follow guidance provided in the COS DCM, El Paso County, and the USDCM. Design elements outside of the specifications of the COS DCM and El Paso County DCM's will be submitted as a variance.

Drainage and Bridge Fees

A. Major Watershed

The project reach is within the Jimmy Camp Creek watershed which is a part of the Fountain Creek watershed.

B. Current Year and Fees

The 2023 City of Colorado Springs Jimmy Camp basin fees include:

Drainage fee - \$10,030 per platted acre

Pond facility fee - \$3,269 per platted acre



Coordination on the drainage fees is being completed by others and will be updated in later submittals.

Construction Cost Opinion

The projected cost of the project is as follows:

Table 4. 60% Design - Opinion of Probable Construction Cost (OPCC)

	OPCC	-15%	+20%
60% Project Cost Estimate (full project)	\$23,079,442	\$19,617,525	\$27,695,330
BLR Portion Cost Estimate (Sta. 07+41 to 39+98)	\$3,734,860	\$3,174,631	\$4,481,831
50/50 Split Cost Estimate (Sta. 39+98 to 68+33)	\$3,504,137	\$2,978,669	\$4,205,180

The cost estimate is a AACE International Class 2 Cost Estimate, which includes a lower estimate of 15% less and an upper estimate of 20% more. A more detailed breakdown is provided in the Appendix.

Phasing

The Project construction will be phased, with the areas south of Bradley Rd being developed first and the channel work being completed first. Future design stages will establish a timeline for the completion of the design and construction phasing.

Summary

A. Scope of Work and Need

East Fork Jimmy Camp Creek between Drennan Rd and Lorson Ranch is anticipated to see elevated flows due to increased impervious cover caused by a change in land use. The prescribed DBPS channel improvements intend to mitigate these effects through channel stabilization efforts.

Existing conditions in the project area include a wide, shallow floodplain that is approximately 2,000' wide. Additionally, the double 8'x12' box culverts at Bradley Rd are undersized for the 100-year event. Development of the contributing watershed is expected to increase runoff and decrease the available sediment supply leading to channel instability.

The proposed project aims to mitigate the risk of channel degradation by establishing a long-term stable slope between proposed grade control structures. Project goals include channel stabilization, flood conveyance, establishment of native flora, and the creation of a riparian corridor that is an asset to the community.

B. Design Refinements

The proposed design is a 60% design and will require refinements before construction. Necessary refinements are detailed in this design report and include refinement of the proposed drop structures,

refinement of the channel tie in at Lorson Ranch, coordination of utility and road crossings, and refinement of the proposed channel.

C. Design Conformance with 2015 DBPS

The design uses the hydrology provided by the 2015 DBPS. No significant variances from the DBPS are required. The proposed improvements utilize a floodplain bench, grade control, and planform as methods for stabilizing East Fork Jimmy Camp Creek in accordance with the 2015 DBPS recommendations.

D. Environmental Habitat

Due to the wide, shallow nature of the existing floodplain, channel realignment is necessary. Thus, the channel corridor will undergo significant temporary disturbance creating significant challenges to preserve existing vegetation near the channel. However, one of the project goals is to establish a healthy, native plant community. To achieve this community, a revegetation plan has been developed to ensure there is not a net loss of riparian and wetland areas within the project. The revegetation plan will continue to be refined in later design stages.

E. Safety

The proposed grading plan maintains slopes at 4:1 or flatter for nearly all the grading to provide appropriate ingress and egress. The drop structure elements are considered low-risk and meet criteria consistent with structures used throughout the City.



References

COS. 2014. City of Colorado Springs, Drainage Criteria Manual, Volume 1, May 2014.

Kiowa. 2015. Jimmy Camp Creek Drainage Basin Planning Study Development of Alternatives & Design of Selected Plan Report, March 2015.

Matrix Design Group. 2013. Low Flow Estimation for Natural Channel Design, Technical memorandum, April 9, 2013.

StreamStats. 2021. US Geological Survey, https://streamstats.usgs.gov/ss/

USDCM. 2016. Mile High Flood Control District, *Urban Storm Drainage Criteria Manual*, Volumes 1 and 2, 2016.

Appendix

Appendix A

60% Design Plans (Attached)

Appendix B

Opinion of Probable Construction Cost



60% Design Opinion of Probable Construction Cost AACE International Class 2 Cost Estimate

ROLLING MEADOWS CHANNEL DESIGN MATRIX PROJECT NO. 21.1129.009

BID ITEM NO.	DESCRIPTION OF BID ITEM	QUANTITY	PAY UNIT	UNIT PRICE	TOTAL COST OF BID ITEM
1	Mobilization	1	LS	\$633,000	\$633,000
2	Traffic Control	1	LS	\$30,000	\$30,000
3	Clearing and Grubbing	1	LS	\$272,000	\$272,000
4	Dewatering, Erosion, and Sediment Control	1	LS	\$1,055,000	\$1,055,000
5	Earthwork - Cut/Fill Onsite	70,097	CY	\$12	\$841,164
6	Earthwork - Stockpile Onsite	819,135	CY	\$5.50	\$4,505,243
7	Drop Structure - Sculpted Concrete	3,047	CY	\$987	\$3,007,389
8	Drop Structure - Sheet Pile	18,188	SF	\$50	\$909,400
9	Drop Structure - Type M Riprap	3,067	CY	\$100	\$306,700
10	Floodplain Sill - Sheet Pile	39,928	SF	\$50	\$1,996,400
11	Floodplain Sill - Type M Riprap	18,214	CY	\$100	\$1,821,400
12	Floodplain Sill - Type L Riprap	63	CY	\$154	\$9,702
13	Bradley Rd. Crossing - Type M Riprap	632	CY	\$100	\$63,200
14	Bradley Rd. Crossing - ConSpan O742	1	LS	\$784,015	\$784,015
15	Bradley Rd. Crossing - 12'x8' Box Culvert Extension	164	LF	\$2,062	\$338,168
16	Bradley Rd. Crossing - Wingwall	31	LF	\$564	\$17,484
17	Bradley Rd. Crossing - Headwall	171	LF	\$230	\$39,330
18	County Access Road - CDOT Class 2 Road Base	2,267	CY	\$90	\$204,030
19	Riparian Transition Seed	7.1	AC	\$3,500	\$24,850
20	Upland Seed & Overseed	101.5	AC	\$3,500	\$355,250
21	Temporary Seeding	51.1	AC	\$2,500	\$127,750
22	Compost Amendment	20,092	CY	\$55	\$1,105,060
23	Humate	39,869	LBS	\$3	\$119,607
24	Landscape Maintenance	24	MONTH	\$3,800	\$91,200
25	Koir Fabric (Koir Wrap 900)	66,832	SY	\$20	\$1,336,640
26	100% Coconut Fabric (Nedia C400B)	500,810	SY	\$6	\$3,004,860
27	Crimped Straw	40.3	AC	\$2,000	\$80,600
		•		Total	\$23,079,442

AACE Class 2 Low Estimate (-15%) \$ 19,617,525 AACE Class 2 Upper Estimate (+20%) \$ 27,695,330

AACE International Class 2 Cost Estimate Definition — Class 2 estimates are generally prepared to form a detailed control baseline against which all project work is monitored in terms of cost and progress control. For contractors, this class of estimate is often used as the "bid" estimate to establish contract value. Typically, engineering is from 30% to 70% complete, and would comprise at a minimum the following: process flow diagrams, utility flow diagrams, piping and instrument diagrams, heat and material balances, final plot plan, final layout drawings, complete engineered process and utility equipment lists, single line diagrams for electrical, electrical equipment and motor schedules, vendor quotations, detailed project execution Expected accuracy ranges are from –5% to –15% on the low side and +5% to 20% on the high side, depending on the technological complexity of the project, appropriate reference information, and the inclusion of an appropriate contingency determination. Ranges could exceed those shown in unusual circumstances.





60% Design Opinion of Probable Construction Cost - Cost for Each Property AACE International Class 2 Cost Estimate

ROLLING MEADOWS CHANNEL DESIGN MATRIX PROJECT NO. 21.1129.009

BID ITEM NO.	DESCRIPTION OF BID ITEM	QUANTITY	PAY UNIT	UNIT PRICE	TOTAL COST OF BID ITEM	
BLR	Banning Lewis Ranch (Sta. 7+41 to Sta. 39+98, 21% of total project)					
1	Mobilization (21% of total)	0.21	LS	\$633,000	\$132,930	
2	Traffic Control (21% of total)	0.21	LS	\$30,000	\$6,300	
3	Clearing and Grubbing	0.21	LS	\$272,000	\$57,120	
4	Dewatering, Erosion, and Sediment Control	0.21	LS	\$1,055,000	\$221,550	
5	Earthwork - Cut/Fill Onsite	6,190	CY	\$12	\$74,280	
6	Earthwork - Stockpile Onsite	228,109	CY	\$5.50	\$1,254,600	
7	Drop Structure - Sculpted Concrete	358	CY	\$987	\$353,346	
8	Drop Structure - Sheet Pile	2,334	SF	\$50	\$116,700	
9	Drop Structure - Type M Riprap	405	CY	\$100	\$40,500	
10	Floodplain Sill - Sheet Pile	4,259	SF	\$50	\$212,950	
11	Floodplain Sill - Type M Riprap	206	CY	\$100	\$20,600	
12	County Access Road - CDOT Class 2 Road Base	488	CY	\$90	\$43,920	
13	Riparian Transition Seed	1.6	AC	\$3,500	\$5,600	
14	Upland Seed & Overseed	16.4	AC	\$3,500	\$57,400	
15	Temporary Seeding	14.8	AC	\$2,500	\$37,000	
16	Compost Amendment	4,039	CY	\$55	\$222,145	
17	Humate	8,085	LBS	\$3	\$24,255	
18	Landscape Maintenance (21% of total)	0.21	Total	\$91,200	\$19,152	
19	Koir Fabric (Koir Wrap 900)	14,137	SY	\$20	\$282,740	
20	100% Coconut Fabric (Nedia C400B)	88,262	SY	\$6	\$529,572	
21	Crimped Straw	11.1	AC	\$2,000	\$22,200	
				Total	\$3,734,860	

AACE Class 2 Low Estimate (-15%) \$ 3,174,631

AACE Class 2 Upper Estimate (+20%) \$ 4,481,831

BID ITEM NO.	DESCRIPTION OF BID ITEM	QUANTITY	PAY UNIT	UNIT PRICE	TOTAL COST OF BID ITEM		
50/50	50/50 Split - Banning Lewis/Landhuis (Sta. 39+98 to Sta. 68+33, 18% of total project)						
1	Mobilization (18% of total)	0.18	LS	\$633,000	\$113,940		
2	Traffic Control (18% of total)	0.18	LS	\$30,000	\$5,400		
3	Clearing and Grubbing	0.18	LS	\$272,000	\$48,960		
4	Dewatering, Erosion, and Sediment Control	0.18	LS	\$1,055,000	\$189,900		
5	Earthwork - Cut/Fill Onsite	1	CY	\$12	\$12		
6	Earthwork - Stockpile Onsite	207,139	CY	\$5.50	\$1,139,265		
7	Drop Structure - Sculpted Concrete	371	CY	\$987	\$366,177		
8	Drop Structure - Sheet Pile	2,369	SF	\$50	\$118,450		
9	Drop Structure - Type M Riprap	410	CY	\$100	\$41,000		
10	Floodplain Sill - Sheet Pile	8,388	SF	\$50	\$419,400		
11	Floodplain Sill - Type M Riprap	306	CY	\$100	\$30,600		
12	County Access Road - CDOT Class 2 Road Base	446	CY	\$90	\$40,140		
13	Riparian Transition Seed	1.4	AC	\$3,500	\$4,900		
14	Upland Seed & Overseed	14.4	AC	\$3,500	\$50,400		
15	Temporary Seeding	9.0	AC	\$2,500	\$22,500		
16	Compost Amendment	3,073	CY	\$55	\$169,015		
17	Humate	6,176	LBS	\$3	\$18,528		
18	Landscape Maintenance (18% of total)	0.18	Total	\$91,200	\$16,416		
19	Koir Fabric (Koir Wrap 900)	12,127	SY	\$20	\$242,540		
20	100% Coconut Fabric (Nedia C400B)	75,729	SY	\$6	\$454,374		
21	Crimped Straw	6.2	AC	\$2,000	\$12,400		
		•		Total	\$3,504,317		

AACE Class 2 Low Estimate (-15%) \$ 2,978,669

AACE Class 2 Upper Estimate (+20%) \$ 4,205,180

AACE International Class 2 Cost Estimate Definition – Class 2 estimates are generally prepared to form a detailed control baseline against which all project work is monitored in terms of cost and progress control. For contractors, this class of estimate is often used as the "bid" estimate to establish contract value. Typically, engineering is from 30% to 70% complete, and would comprise at a minimum the following: process flow diagrams, utility flow diagrams, piping and instrument diagrams, heat and material balances, final plot plan, final layout drawings, complete engineered process and utility equipment lists, single line diagrams for electrical, electrical equipment and motor schedules, vendor quotations, detailed project execution Expected accuracy ranges are from –5% to –15% on the low side and +5% to 20% on the high side, depending on the technological complexity of the project, appropriate reference information, and the inclusion of an appropriate contingency determination. Ranges could exceed those shown in unusual circumstances.



Appendix C

FEMA Floodplain Maps

NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The community map repository should be consulted for possible updated or additional flood hazard information.

To obtain more detailed information in areas where Base Flood Elevations (BFEs) and/or floodways have been determined, users are encouraged to consult the Flood Profiles and Floodway Data and/or Summary of Stillwater Elevations tables contained within the Flood Insurance Study (FIS) report that accompanies this FIRM. Users should be aware that BFEs shown on the FIRM represent rounded whole-foot elevations. These BFEs are intended for flood insurance rating purposes only and should not be used as the sole source of flood elevation information. Accordingly, flood elevation data presented in the FIS report should be utilized in conjunction with the FIRM for purposes of construction and/or floodplain management.

Coastal Base Flood Elevations shown on this map apply only landward of 0.0' North American Vertical Datum of 1988 (NAVD88). Users of this FIRM should be aware that coastal flood elevations are also provided in the Summary of Stillwater Elevations table in the Flood Insurance Study report for this jurisdiction. Elevations shown in the Summary of Stillwater Elevations table should be used for construction and/or floodplain management purposes when they are higher than the elevations shown on this FIRM.

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood Insurance Program. Floodway widths and other pertinent floodway data are provided in the Flood Insurance Study report for this jurisdiction.

Certain areas not in Special Flood Hazard Areas may be protected by flood control structures. Refer to section 2.4 "Flood Protection Measures" of the Flood Insurance Study report for information on flood control structures for this jurisdiction.

The projection used in the preparation of this map was Universal Transverse Mercator (UTM) zone 13. The horizontal datum was NAD83, GRS80 spheroid. Differences in datum, spheroid, projection or UTM zones zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of this FIRM.

Flood elevations on this map are referenced to the North American Vertical Datum of 1988 (NAVD88). These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1988, visit the National Geodetic Survey website a http://www.ngs.noaa.gov/ or contact the National Geodetic Survey at the following

NGS Information Services NOAA, N/NGS12 National Geodetic Survey SSMC-3, #9202 1315 East-West Highway Silver Spring, MD 20910-3282

To obtain current elevation, description, and/or location information for bench marks shown on this map, please contact the Information Services Branch of the National Geodetic Survey at (301) 713-3242 or visit its website at http://www.ngs.noaa.gov/.

Base Map information shown on this FIRM was provided in digital format by El Paso County, Colorado Springs Utilities, and Anderson Consulting Engineers, Inc. These data are current as of 2008.

This map reflects more detailed and up-to-date stream channel configurations and floodplain delineations than those shown on the previous FIRM for this jurisdiction. The floodplains and floodways that were transferred from the previous FIRM may have been adjusted to conform to these new stream channel configurations. As a result, the Flood Profiles and Floodway Data tables in the Flood Insurance Study Report (which contains authoritative hydraulic data) may reflect stream channel distances that differ from what is shown on this map. The profile baselines depicted on this map represent the hydraulic modeling baselines that match the flood profiles and Floodway Data Tables if applicable, in the FIS report. As a result, the profile baselines may deviate significantly from the new base map channel representation and may appear outside of the floodplain.

Corporate limits shown on this map are based on the best data available at the time of publication. Because changes due to annexations or de-annexations may have occurred after this map was published, map users should contact appropriate community officials to verify current corporate limit locations.

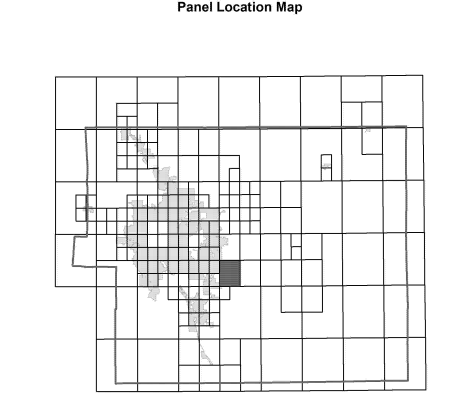
Please refer to the separately printed Map Index for an overview map of the county showing the layout of map panels; community map repository addresses; and a Listing of Communities table containing National Flood Insurance Program dates for each community as well as a listing of the panels on which each community is

Contact FEMA Map Service Center (MSC) via the FEMA Map Information eXchange (FMIX) 1-877-336-2627 for information on available products associated with this FIRM. Available products may include previously issued Letters of Map Change, a Flood Insurance Study Report, and/or digital versions of this map. The MSC may also be reached by Fax at 1-800-358-9620 and its website a http://www.msc.fema.gov/.

f you have questions about this map or questions concerning the National Flood Insurance Program in general, please call 1-877-FEMA MAP (1-877-336-2627) or visit the FEMA website at http://www.fema.gov/business/nfip.

El Paso County Vertical Datum Offset Table Vertical Datum Flooding Source

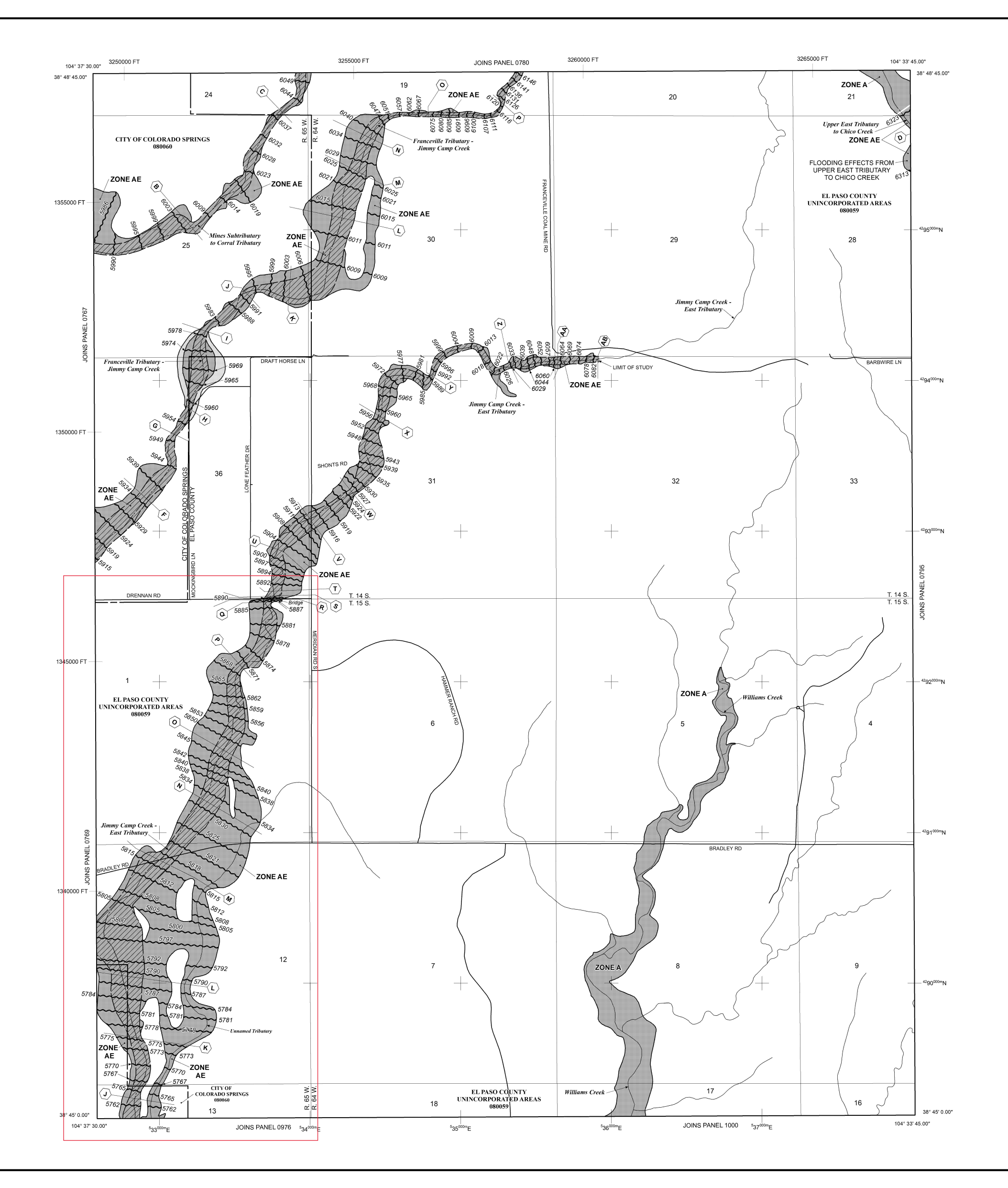
REFER TO SECTION 3.3 OF THE EL PASO COUNTY FLOOD INSURANCE STUDY FOR STREAM BY STREAM VERTICAL DATUM CONVERSION INFORMATION



This Digital Flood Insurance Rate Map (DFIRM) was produced through a Cooperating Technical Partner (CTP) agreement between the State of Colorado Water Conservation Board (CWCB) and the Federal Emergency Management Agency (FEMA).



Additional Flood Hazard information and resources are available from local communities and the Colorado Water Conservation Board.



LEGEND

SPECIAL FLOOD HAZARD AREAS (SFHAS) SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD

The 1% annual chance flood (100-year flood), also known as the base flood, is the flood that has a 1% chance of being equaled or exceeded in any given year. The Special Flood Hazard Area is the area subject to flooding by the 1% annual chance flood. Areas of Special Flood Hazard include Zones A, AE, AH, AO, AR, A99, V, and VE. The Base Flood Elevation is the water-surface elevation of the 1% annual chance flood.

ZONE A No Base Flood Elevations determined. Base Flood Elevations determined.

Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood Elevations determined

ZONE AO Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also

ZONE AR Special Flood Hazard Area Formerly protected from the 1% annual chance flood by a flood control system that was subsequently decertified. Zone AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood.

ZONE A99 Area to be protected from 1% annual chance flood by a Federal flood protection system under construction; no Base Flood Elevations

Coastal flood zone with velocity hazard (wave action); no Base Flood Elevations determined. **ZONE VE** Coastal flood zone with velocity hazard (wave action); Base Flood

FLOODWAY AREAS IN ZONE AE

Elevations determined.

The floodway is the channel of a stream plus any adjacent floodplain areas that must be kept free of encroachment so that the 1% annual chance flood can be carried without substantial increases in flood heights.

OTHER FLOOD AREAS

Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood.

OTHER AREAS

Areas determined to be outside the 0.2% annual chance floodplain.

Areas in which flood hazards are undetermined, but possible.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAs)

CBRS areas and OPAs are normally located within or adjacent to Special Flood Hazard Areas.

Floodplain boundary Floodway boundary Zone D Boundary

.......... CBRS and OPA boundary Boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or flood velocities.

∼∼ 513 **∼∼** Base Flood Elevation line and value; elevation in feet* (EL 987) Base Flood Elevation value where uniform within zone; elevation in feet*

* Referenced to the North American Vertical Datum of 1988 (NAVD 88) Cross section line

97° 07' 30 00" Geographic coordinates referenced to the North American 32° 22' 30.00" Datum of 1983 (NAD 83)

1000-meter Universal Transverse Mercator grid ticks,

5000-foot grid ticks: Colorado State Plane coordinate 6000000 FT system, central zone (FIPSZONE 0502),

Bench mark (see explanation in Notes to Users section of this FIRM panel)

MAP REPOSITORIES Refer to Map Repositories list on Map Index EFFECTIVE DATE OF COUNTYWIDE FLOOD INSURANCE RATE MAP

EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL **DECEMBER 7, 2018** - to update corporate limits, to change Base Flood Elevations and Special Flood Hazard Areas, to update map format, to add roads and road names, and to incorporate previously issued Letters of Map Revision.

MARCH 17, 1997

For community map revision history prior to countywide mapping, refer to the Community Map History Table located in the Flood Insurance Study report for this jurisdiction.

To determine if flood insurance is available in this community, contact your insurance

agent or call the National Flood Insurance Program at 1-800-638-6620.

PANEL 0790G

FIRM FLOOD INSURANCE RATE MAP **EL PASO COUNTY, COLORADO**

EL PASO COUNTY

PANEL 790 OF 1300

(SEE MAP INDEX FOR FIRM PANEL LAYOUT) **CONTAINS:**

AND INCORPORATED AREAS

Notice: This map was reissued on 05/15/2020 to make a correction. This version replaces any previous versions. See the

Notice-to-User Letter that accompanied this correction for details.

shown above should be used on insurance applications for the

Notice to User: The Map Number shown below should be used when placing map orders: the Community Number

> MAP NUMBER 08041C0790G

MAP REVISED DECEMBER 7, 2018

Federal Emergency Management Agency

NOTES TO USERS

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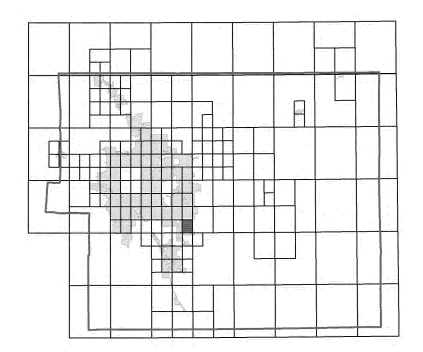
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El Paso County Vertical Datum Offset Table

Vertical Datum Flooding Source

REFER TO SECTION 3.3 OF THE EL PASO COUNTY FLOOD INSURANCE STUDY FOR STREAM BY STREAM VERTICAL DATUM CONVERSION INFORMATION

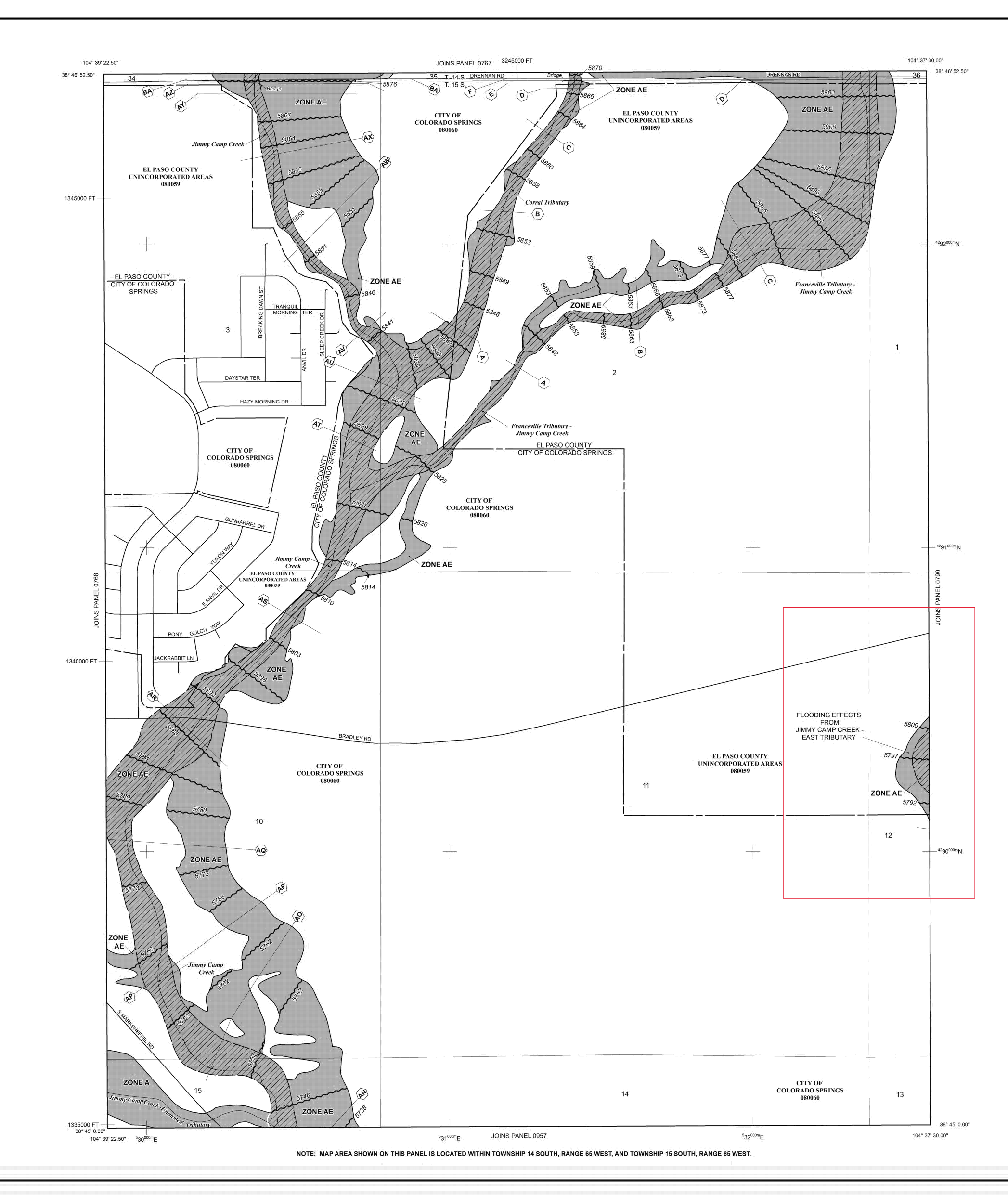
Panel Location Map



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Additional Flood Hazard information and resources are available from local communities and the Colorado Water Conservation Board.



LEGEND

SPECIAL FLOOD HAZARD AREAS (SFHAS) SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD

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ZONE A No Base Flood Elevations determined. **ZONE AE** Base Flood Elevations determined.

Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood Elevations determined

ZONE AO Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also

ZONE AR Special Flood Hazard Area Formerly protected from the 1% annual chance flood by a flood control system that was subsequently decertified. Zone AR indicates that the former flood control system is being restored to provide

protection from the 1% annual chance or greater flood. **ZONE A99** Area to be protected from 1% annual chance flood by a Federal flood protection system under construction; no Base Flood Elevations

ZONE V Coastal flood zone with velocity hazard (wave action); no Base Flood Elevations determined.

ZONE VE Coastal flood zone with velocity hazard (wave action); Base Flood Elevations determined. FLOODWAY AREAS IN ZONE AE

The floodway is the channel of a stream plus any adjacent floodplain areas that must be kept free of encroachment so that the 1% annual chance flood can be carried without

substantial increases in flood heights.

OTHER FLOOD AREAS Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1

square mile; and areas protected by levees from 1% annual chance flood.

OTHER AREAS

Areas determined to be outside the 0.2% annual chance floodplain.

Areas in which flood hazards are undetermined, but possible. COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

CBRS areas and OPAs are normally located within or adjacent to Special Flood Hazard Areas.

OTHERWISE PROTECTED AREAS (OPAs)

Floodnlain boundary Floodway boundary Zone D Boundary

CBRS and OPA boundary Boundary dividing Special Flood Hazard Areas of different Base

Flood Elevations, flood depths or flood velocities ~~ 513 ~~ Base Flood Elevation line and value; elevation in feet* (EL 987) Base Flood Elevation value where uniform within zone; elevation in feet*

* Referenced to the North American Vertical Datum of 1988 (NAVD 88) Cross section line

97° 07' 30.00" Geographic coordinates referenced to the North American 32° 22' 30.00" Datum of 1983 (NAD 83)

1000-meter Universal Transverse Mercator grid ticks, 4275000mN

5000-foot grid ticks: Colorado State Plane coordinate 6000000 FT system, central zone (FIPSZONE 0502),

DX5510 Bench mark (see explanation in Notes to Users section of this FIRM panel)

Refer to Map Repositories list on Map Index EFFECTIVE DATE OF COUNTYWIDE FLOOD INSURANCE RATE MAP MARCH 17, 1997

MAP REPOSITORIES

EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL DECEMBER 7, 2018 - to update corporate limits, to change Base Flood Elevations and Special Flood Hazard Areas, to update map format, to add roads and road names, and to incorporate previously issued Letters of Map Revision.

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PANEL 0769G

FIRM FLOOD INSURANCE RATE MAP EL PASO COUNTY,

COLORADO

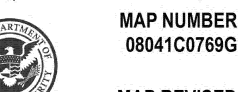
PANEL 769 OF 1300 (SEE MAP INDEX FOR FIRM PANEL LAYOUT)

AND INCORPORATED AREAS

CONTAINS:

COLORADO SPRINGS, CITY OF 080060 EL PASO COUNTY

Notice to User: The Map Number shown below should be used when placing map orders: the Community Number shown above should be used on insurance applications for the subject



MAP REVISED **DECEMBER 7, 2018**

Federal Emergency Management Agency

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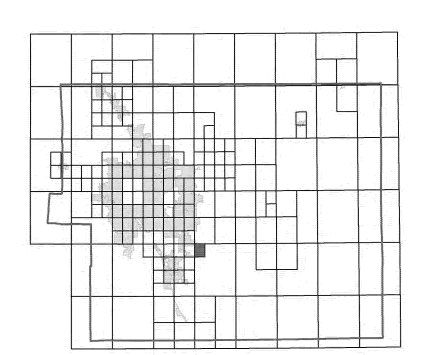
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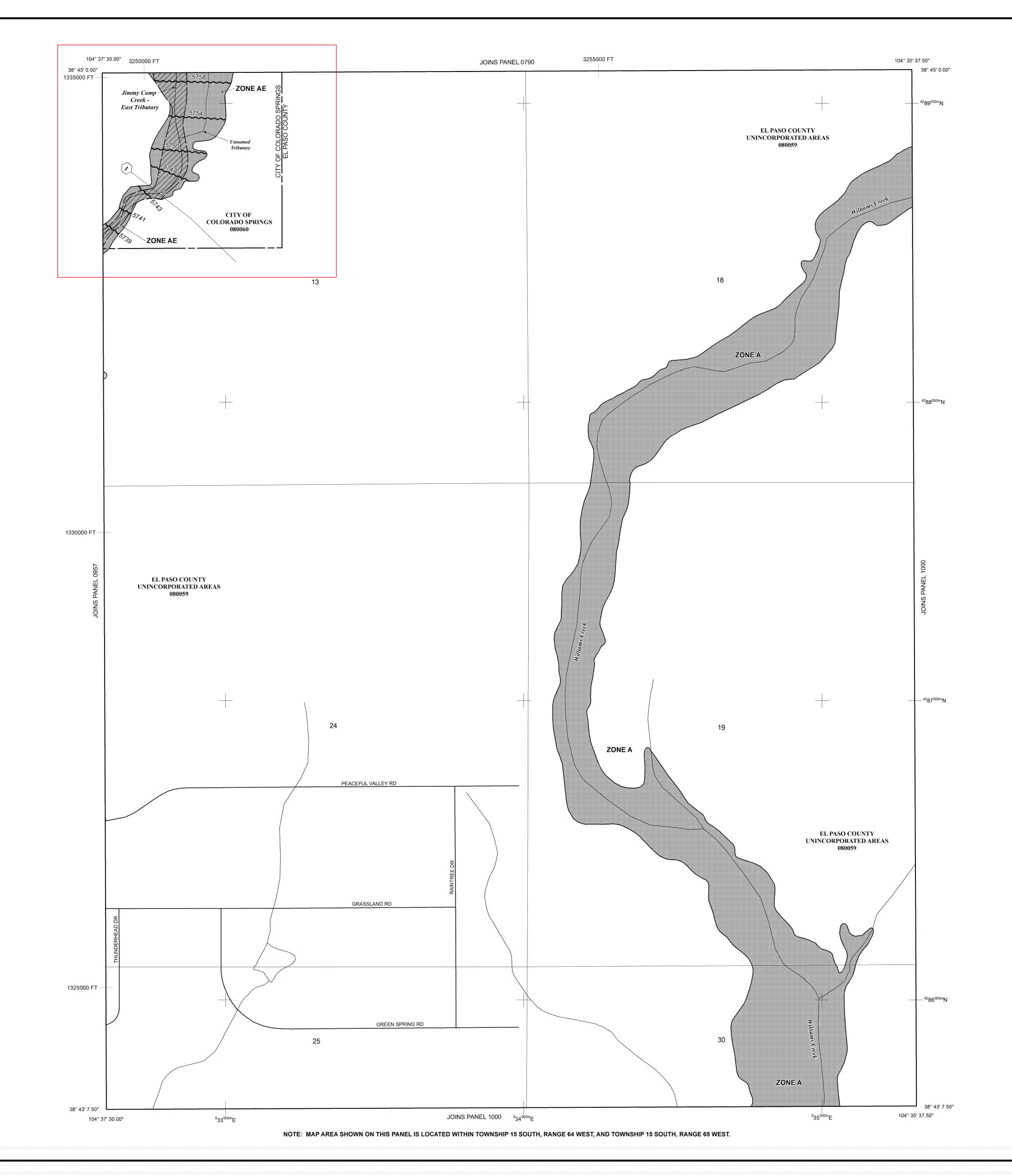
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FLOODWAY AREAS IN ZONE AE

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OTHER FLOOD AREAS

Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood.

OTHER AREAS

ZONE X Areas determined to be outside the 0.2% annual chance floodplain. Areas in which flood hazards are undetermined, but possible.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAs)

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CBRS and OPA boundary Boundary dividing Special Flood Hazard Areas of different Base

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EFFECTIVE DATE OF COUNTYWIDE

Special Flood Hazard Areas, to update map format, to add roads and road names, and to

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PANEL 0976G

FIRM FLOOD INSURANCE RATE MAP EL PASO COUNTY, COLORADO AND INCORPORATED AREAS

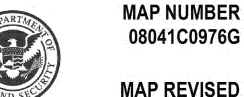
PANEL 976 OF 1300

(SEE MAP INDEX FOR FIRM PANEL LAYOUT) CONTAINS:

COLORADO SPRINGS, CITY OF 080060

EL PASO COUNTY

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MAP REVISED **DECEMBER 7, 2018**

Federal Emergency Management Agency

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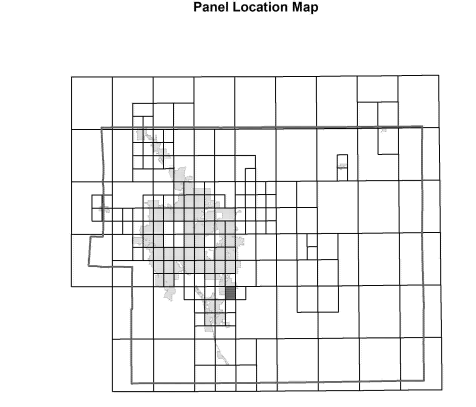
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El Paso County Vertical Datum Offset Table Vertical Datum

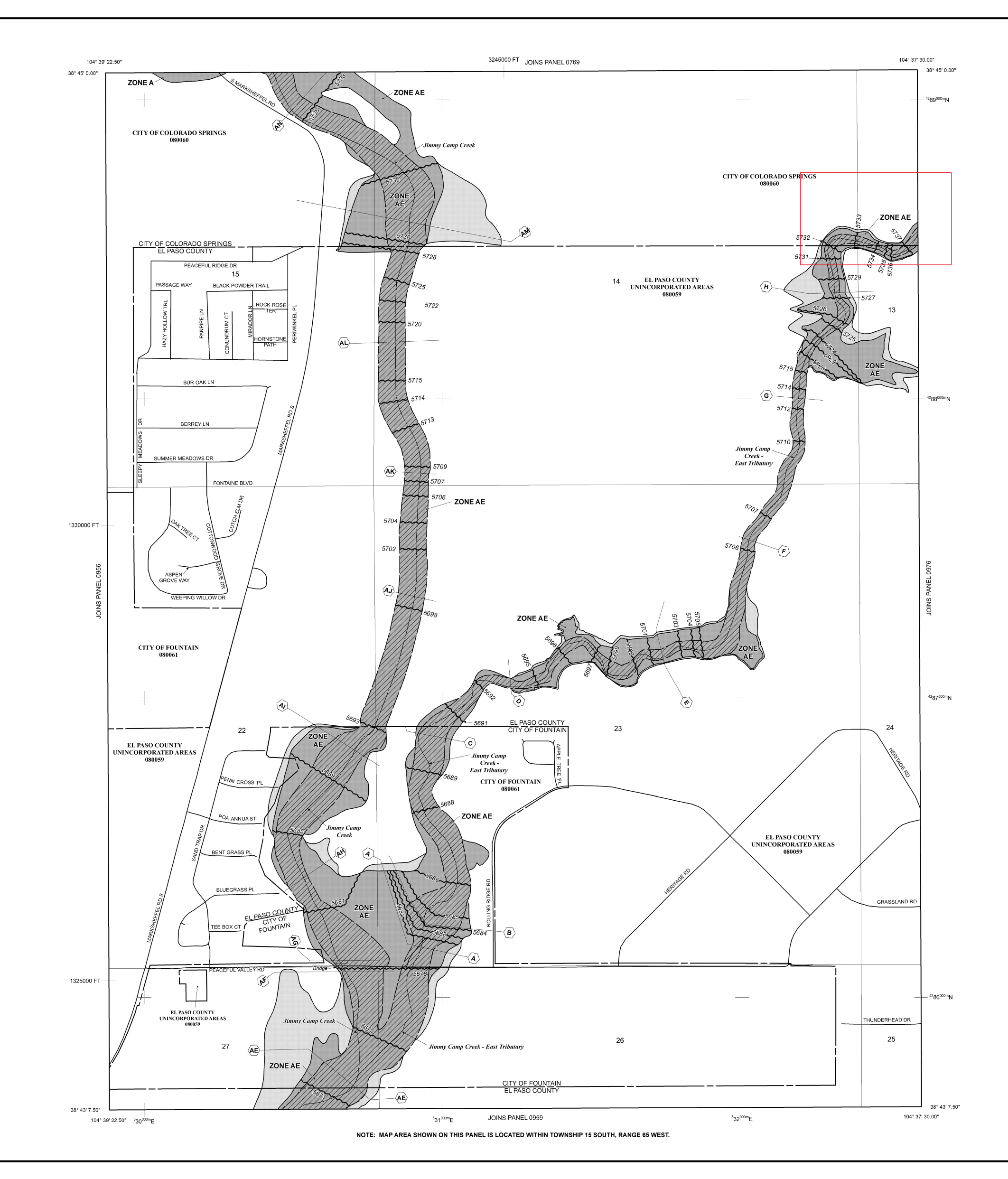
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ZONE A99 Area to be protected from 1% annual chance flood by a Federal flood protection system under construction; no Base Flood Elevations

Coastal flood zone with velocity hazard (wave action); no Base Flood Elevations determined. **ZONE VE** Coastal flood zone with velocity hazard (wave action); Base Flood

Elevations determined. FLOODWAY AREAS IN ZONE AE

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OTHER FLOOD AREAS

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OTHERWISE PROTECTED AREAS (OPAs)

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Boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or flood velocities. **∼∼** 513 **∼∼** Base Flood Elevation line and value; elevation in feet*

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EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL **DECEMBER 7, 2018** - to update corporate limits, to change Base Flood Elevations and Special Flood Hazard Areas, to update map format, to add roads and road names, and to incorporate previously issued Letters of Map Revision.

MARCH 17, 1997

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PANEL 0957G

FIRM FLOOD INSURANCE RATE MAP **EL PASO COUNTY,** COLORADO AND INCORPORATED AREAS

PANEL 957 OF 1300

(SEE MAP INDEX FOR FIRM PANEL LAYOUT)

FOUNTAIN, CITY OF

Notice: This map was reissued on 05/15/2020 to make a correction. This version replaces any previous versions. See the Notice-to-User Letter that accompanied this correction for details.

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MAP REVISED DECEMBER 7, 2018

MAP NUMBER

08041C0957G

Federal Emergency Management Agency

Appendix D

Wetland Delineation Reports

Note:

Wetland Delineation Report: contains partial property data

Request for Jurisdictional Determination: contains remainder of the property



2435 Research Pkwy, Suite 300 Colorado Springs, Colorado 80920

Phone: 719.575.0100 Fax: 719.575.0208 matrixdesigngroup.com

Date: 22 September 2021

To: Tony Martinez, U.S. Army Corps of Engineers

From: Tierney Walsh, Matrix Environmental Services

Subject: Wetland Assessment and Delineation Report – Rolling Hills Development at

Jimmy Camp Creek East Tributary, West of S Meridian Road and South of

Drennan Road, El Paso County, Colorado

Mr. Martinez,

On behalf of the Landhuis Company, Matrix Environmental Services, LLC (MES) is pleased to submit this report summarizing the assessment and delineation of wetlands within the Rolling Hills development area (the Site), which is located west of S. Meridian Road and south of Drennan Road in El Paso County, Colorado.

The scope of work for the wetland assessment and delineation included the entire Site, which totals approximately 1,025 acres. Similar plant communities were identified throughout the Site; therefore, the observed plant communities were divided into eight distinct communities with one data sample point collected in each community.

The assessment and delineation field work were conducted May 13-14, 2021 (Communities 1-5) and August 7-8, 2021 (Communities 6-8). Climatic and hydrologic conditions at the Site were drier than average for the time of year during the May assessment due to below-normal rainfall; however, conditions were normal during the August assessment. The wet season in Colorado Springs is between April and September, peaking in July and August.

Community 1 includes the relatively flat area identified as a seasonally flooded, intermittent riverine system by the United States Fish and Wildlife Service (USFWS) National Wetlands Inventory (NWI), which is unnamed and shown by the USFWS NWI to converge with the Jimmy Camp Creek East Tributary at a point approximately 1.75-miles southwest. Community 1 is dominated by common kochia (Bassia scoparia) and a grass that was not identifiable at the time of assessment due to the lack of inflorescence. Community 1 vegetation also includes minor amounts of groundplum milkvetch (Astragalus crassicarpus), lamb's quarters (Chenopodium album) and musk thistle (Carduus nutans). No hydric soil indicators were observed within the area's sandy clay soils. Additionally, saturation and a water table were not observed within Community 1: soil was dry to a depth of 28 inches. In my professional opinion, this community does not meet the criteria of a wetland based on the lack of hydric soils and a lack of wetland hydrology.

Community 2 includes a small depression near the eastern boundary of the Site, which is dominated by Russian olive (*Elaeagnus angustifolia*), common kochia (*Bassia scoparia*) and a grass that was not identifiable at the time of assessment due to the lack of inflorescence. Community 2 vegetation also includes minor amounts of field bindweed (*Convolvulus arvensis*) and Russian thistle (*Salsola tragus*). No hydric soil indicators were observed within the area's sandy clay loam and clay soils. Additionally, saturation and a water table were not observed within Community 2 despite the soil pit being advanced to 42 inches below the ground surface. In my professional opinion, this community does not meet the criteria of a wetland based on the lack of hydric soils and a lack of wetland hydrology.

Community 3 includes the drainage swale identified as Jimmy Camp Creek East Tributary, which is dominated by common kochia (*Bassia scoparia*), a grass that was not identifiable at the time of assessment due to the lack of inflorescence and Woods' rose (*Rosa woodsii*). Community 3 vegetation also includes minor amounts of curly dock (*Rumex crispus*) and Russian thistle (*Salsola tragus*). No hydric soil indicators were observed within the area's sandy loam, loamy sand and sand soils. Additionally, saturation and a water table were not observed within Community 3 despite the soil pit being advanced to 52 inches below the ground surface. In my professional opinion, this community does not meet the criteria of a wetland based on the lack of hydric soils and a lack of wetland hydrology.

Community 4 includes the relatively flat area identified as a seasonally flooded, intermittent riverine system by the USFWS NWI, which the NWI shows to converge onsite with Jimmy Camp Creek East Tributary. Community 4 is dominated by common kochia (*Bassia scoparia*) and field bindweed (*Convolvulus arvensis*) with minor amounts of lamb's quarters (*Chenopodium album*) and a grass that was not identifiable at the time of assessment due to the lack of inflorescence. No hydric soil indicators were observed within the area's sandy loam and sandy clay loam soils. Additionally, saturation and a water table were not observed within Community 4 despite the soil pit being advanced to 38 inches below the ground surface. In my professional opinion, this community does not meet the criteria of a wetland based on the lack of dominance of hydrophytic vegetation, a negative prevalence index, the lack of hydric soils and a lack of wetland hydrology.

Community 5 includes a depression near the eastern boundary of the Site within the area identified as a seasonally flooded, intermittent riverine system by the USFWS NWI. Community 5 is dominated by field bindweed (*Convolvulus arvensis*) and a grass that was not identifiable at the time of assessment due to the lack of inflorescence. Vegetation in Community 5 also includes minor amounts of lamb's quarters (*Chenopodium album*) and common kochia (*Bassia scoparia*). No hydric soil indicators were observed within the area's sandy clay and sandy loam soils. Additionally, saturation and a water table were not observed within Community 5: soil was dry to a depth of 38 inches. However, oxidized rhizospheres along living roots were detectable within 12 inches of the soil surface. In my professional opinion, this community does not meet the criteria of a wetland based on the lack of hydric soils.

Community 6 is approximately 0.18 acres and includes a drainage channel associated with a windmill-powered well south of Bradley Road. Community 6 is dominated by foxtail barley (Hordeum jubatum) and common kochia (Bassia scoparia) with minor amounts of lamb's quarters (Chenopodium album), Canada thistle (Cirsium arvense), field bindweed (Convolvulus arvensis) and alfalfa dodder (Cuscuta approximata). The community had visible surface water in approximately 30% of the area, surface soil cracks, algal mats and oxidized rhizospheres along living roots from 4-12 inches. Additionally, 5% prominent redox concentrations from 4-12 inches satisfy the criteria for redox dark surface. In my professional opinion, this community meets the criteria to be identified as a wetland based on the predominance of hydrophytic vegetation and the observation of hydric soil and wetland hydrology indicators.

Community 7 is located immediately south of Community 6 and includes the southern edge of the drainage channel that forms Community 6. Community 7 is dominated by blue grama (Bouteloua gracilis) and common kochia (Bassia scoparia) with minor amounts of lamb's quarters (Chenopodium album), alfalfa dodder (Cuscuta approximata), annual meadow grass (Poa annua), proso millet (Panicum miliaceum), common sunflower (Helianthus annuus) and golden crownbeard (Verbesina encelioides). No hydric soil indicators were observed within the area's silty clay loam and sandy loam soils. Additionally, saturation and a water table were not observed within Community 7: soil was dry to a depth of 30 inches. In my professional opinion, this community does not meet the criteria of a wetland based on the lack of dominance of hydrophytic vegetation, a negative prevalence index, lack of hydric soils, and a lack of wetland hydrology indicators.

Community 8 includes the relatively flat area identified as Jimmy Camp Creek East Tributary south of Bradley Road, which the USFWS NWI describes as a seasonally flooded, intermittent riverine system. Community 8 is dominated by blue grama (Bouteloua gracilis), lamb's quarters (Chenopodium album) and red-root amaranth (Amaranthus retroflexus) with minor amounts of pineapple-weed (Matricaria discoidea), common kochia (Bassia scoparia), golden crownbeard (Verbesina encelioides) and curly dock (Rumex crispus). No hydric soil indicators were observed within the area's clay loam and silty loam soils. Additionally, saturation and a water table were not observed within Community 8: soil was dry to a depth of 48 inches. In my professional opinion, this community does not meet the criteria of a wetland based on the lack of dominance of hydrophytic vegetation, a negative prevalence index, the lack of hydric soils and a lack of wetland hydrology.

According to the National Resources Conservation Service's Web Soil Survey, most soils within the Site are classified as Sampson loam, except soils within Community 3 which are classified as Ellicott loamy coarse sand. Additionally, portions of the Site are classified as wetlands according to the USFWS NWI map, including communities 1, 3, 4, 5 and 8 which the NWI describes as temporarily or seasonally flooded riverine habitats.

Flags were placed along the boundaries of areas identified as wetlands within the Site, which was limited to Community 6 as indicated in the attached figure.

The professional opinions made in this report regarding the location and extent of areas that do or do not satisfy the criteria of a wetland were determined pursuant to the Army Corps of Engineer's Regional Supplement and appropriate guidance and pursuant to confirmation by appropriate regulatory staff including but not limited to the Army Corps of Engineers.

Please contact Ms. Tierney Walsh at 719-457-5613 or Tierney. Walsh@matrixdesigngroup.com should you have any questions or comments.

Sincerely,

Matrix Environmental Services, LLC

Tierney Walsh

Environmental Scientist

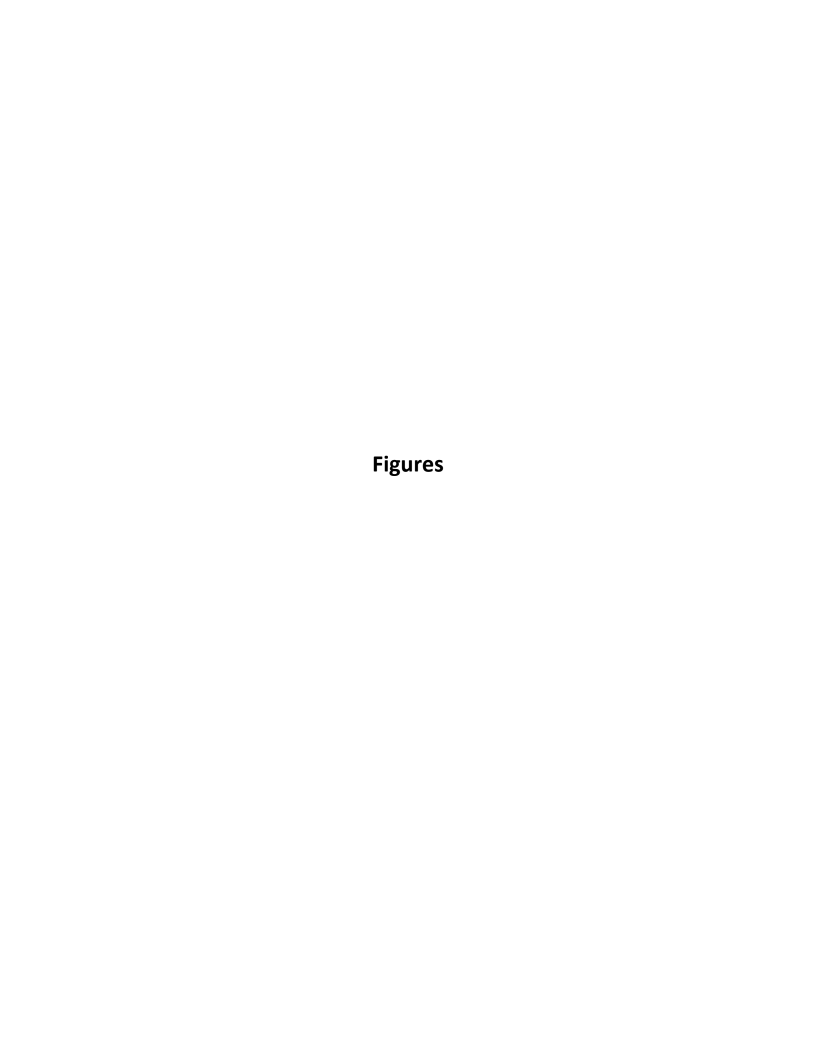
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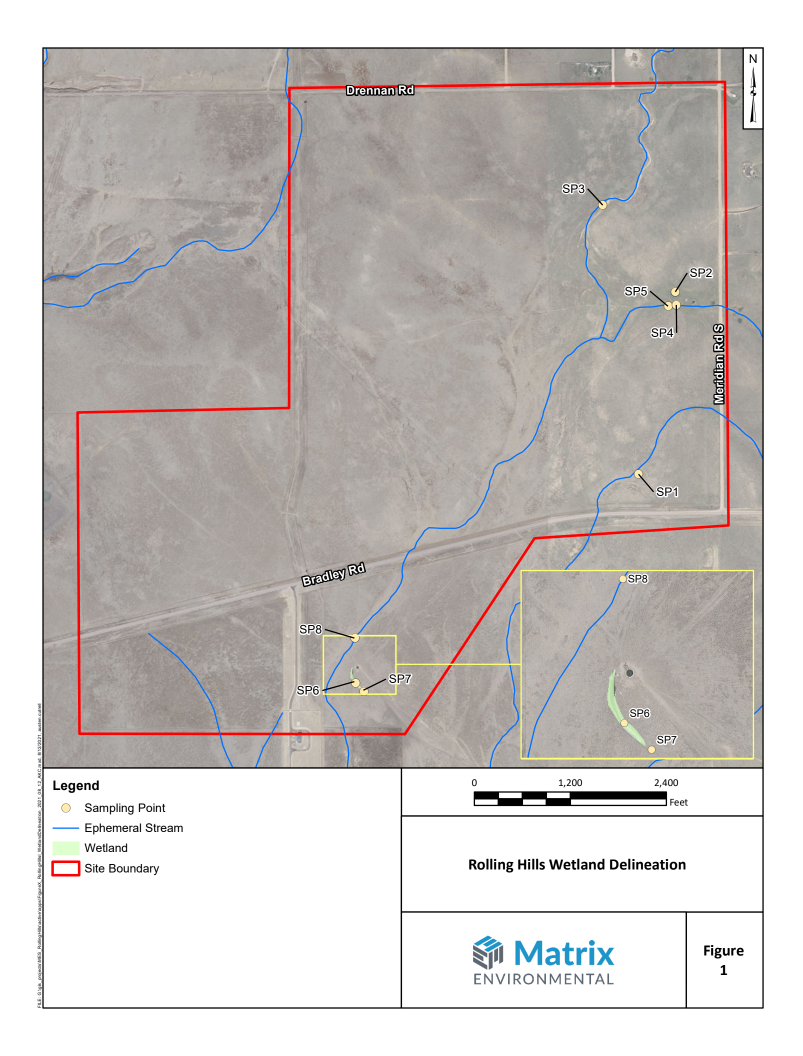
Site Figure

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Field Data Forms

cc: Mr. Jeff Mark, The Landhuis Company





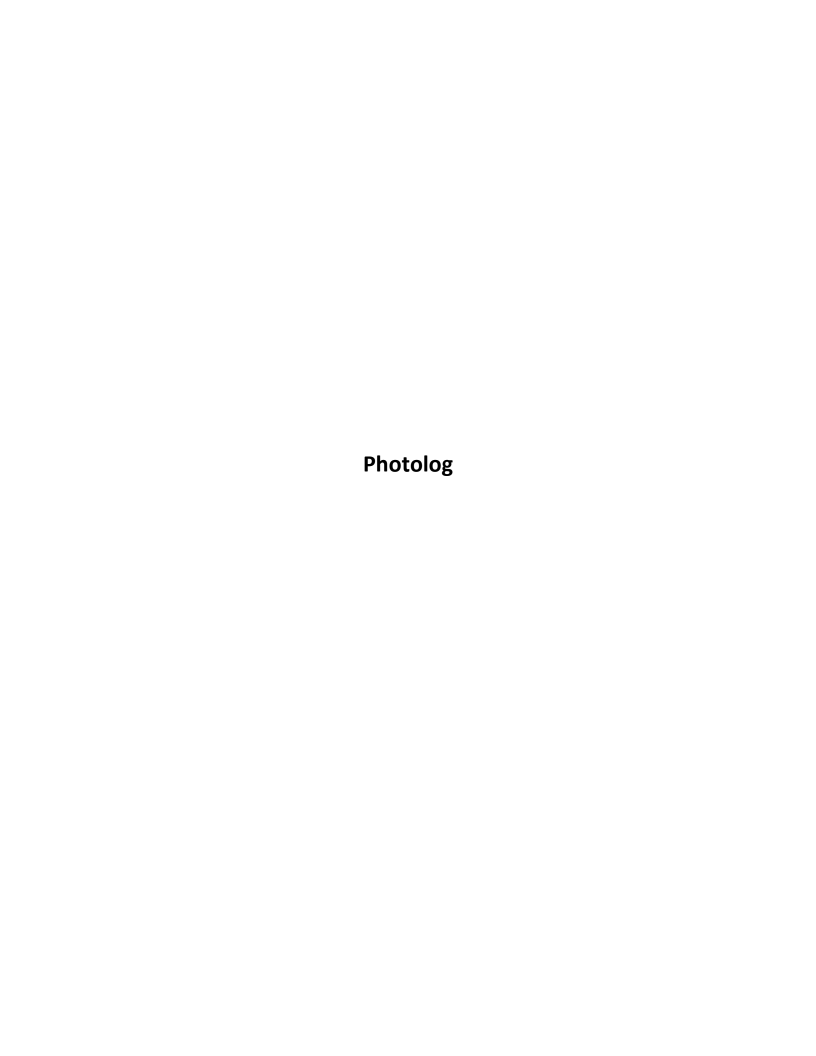




Photo 1- Community 1 includes a relatively flat area identified as a seasonally flooded riverine system by the USFWS NWI. Test pit shown in center of foreground.



Photo 3 – Community 2 includes a small depression near the eastern boundary of the Site. Test pit is in the center of the middle ground.



Photo 2 – Community 1's sandy clay soils didn't exhibit hydric soil indicators. Additionally, saturation and a water table were not encountered despite the soil pit extending to a depth of 28 inches.



Photo 4 – Community 2's sandy clay loam and clay soils didn't exhibit hydric soil indicators. Additionally, saturation and a water table were not encountered despite the soil pit extending to a depth of 42 inches.





Photo 5 – Community 3 includes the drainage swale identified as Jimmy Camp Creek East Tributary. Test pit is in the center of the foreground.



Photo 7 – Community 4 includes a relatively flat area identified as a seasonally flooded riverine system by the USFWS NWI. Test pit is in the center of the middle ground.



Photo 6 – Community 3's sandy loam, loamy sand and sand soils didn't exhibit hydric soil indicators, and saturation and a water table were not encountered despite the soil pit extending to a depth of 52 inches.



Photo 8 – Community 4's sandy loam and sandy clay loam soils didn't exhibit hydric soil indicators, and saturation and a water table were not encountered despite the soil pit extending to a depth of 38 inches.





Photo 9 – Community 5 includes a depression near the eastern boundary of the Site within the area identified as a seasonally flooded riverine system by the USFWS NWI. Test pit is on the left in the middle ground.



Photo 11 – Community 6 is approximately 0.18 acres and includes a drainage channel associated with a windmill-powered well south of Bradley Road. Test pit is partially shown in the center of the foreground.



Photo 10 – Community 5's sandy clay and sandy loam soils didn't exhibit hydric soil indicators; however, oxidized rhizospheres along living roots were detectable within 12 inches of the soil surface.



Photo 12 – Community 6's sandy loam soils contained 5% prominent redox concentrations from 4-12 inches, which satisfied the criteria for redox dark surface.





Photo 13 – Community 7 includes the southern edge of the drainage channel that forms Community 6. Test pit is in the center of the middle ground.



Photo 15 – Community 8 includes a relatively flat area identified as a seasonally flooded riverine system by the USFWS NWI. Test pit is in the center of the foreground.

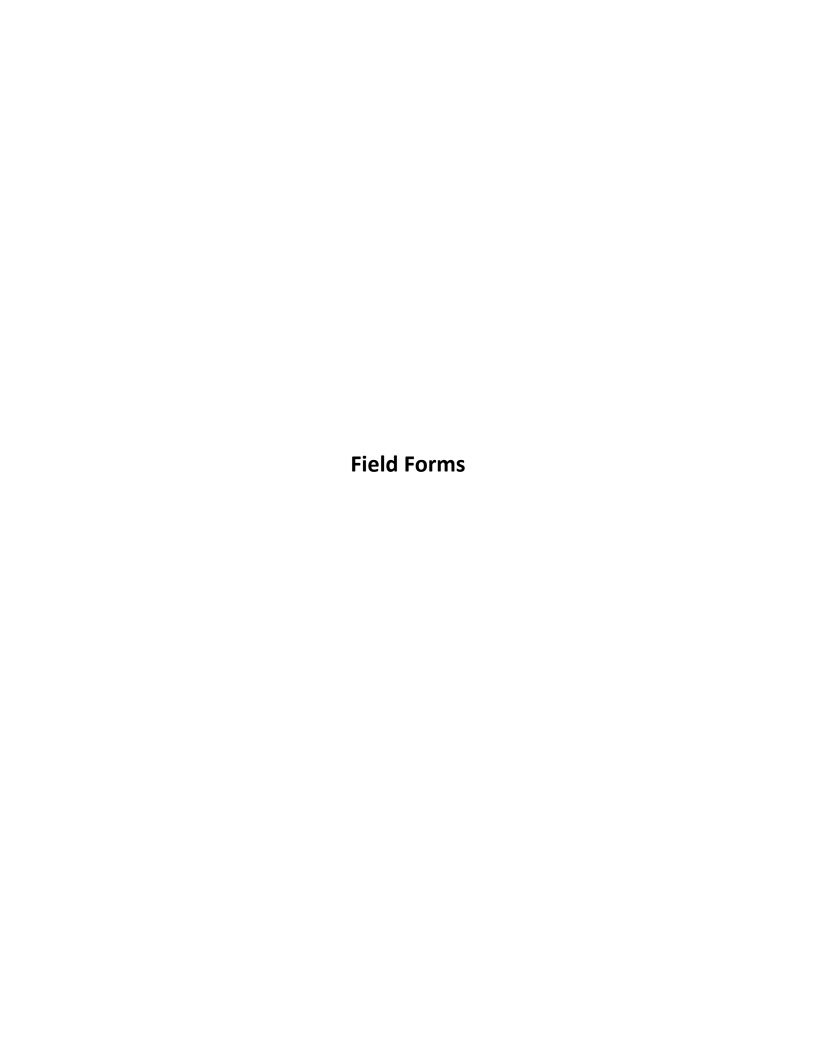


Photo 14 – Community 7's silty clay loam and sandy loam soils didn't exhibit hydric soil indicators, and saturation and a water table were not encountered despite the soil pit extending to a depth of 30 inches.



Photo 16 – Community 8's clay loam and silty loam soils didn't exhibit hydric soil indicators, and saturation and a water table were not encountered despite the soil pit extending to a depth of 48 inches.





WETLAND DETERMINATION DATA FORM - Western Mountains, Valleys, and Coast Region

pplicant/Owner: Murray Fountain LLC		11.00			State: CO Sampling I	Point:
vestigator(s): T. Walsh and A. Davis			Section, Town	nship, Ra	nge: S1 T15S R65W	
nvestigator(s): T. Walsh and A. Davis andform (hillslope, terrace, etc.):	liatulinefu	16. boundary	Local relief (d	concave,	convex, none):	Slope (%): <u></u>
ubregion (LRR): D	[7]	Lat: N	38.7677	54	Long: W 104.612189	Datum: WGS
oil Map Unit Name: Sampson 1						
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are Vegetation, Soil, or					eded, explain any answers in Remark	
SUMMARY OF FINDINGS - A			sampling	point	ocations, transects, importa	nt features,
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Hydric Soil Present? Wetland Hydrology Present?	Yes		within	a Wetlar	nd? Yes No	\checkmark
Moderate Drought	in area	during,	assessi	nent	(Drought gov)	
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3. Astragalus Crassic 4. Chenopodium albu	ins	2.1.		NI FACU	Hydrophytic Vegetation Indicators	
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7.					4 - Morphological Adaptations	(Provide suppor
8					data in Remarks or on a sep	arate sheet)
9					5 - Wetland Non-Vascular Plant	
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Vetland Herimary Index Surface Water Tal Water Tal	lydrology Indicators dicators (minimum of the Water (A1) Water Table (A2) ation (A3) If Marks (B1) Interest (B2) Deposits (B3) Mat or Crust (B4) Deposits (B5) Interest (B6) Interest (B	al Imagery (Bave Surface (Water-Sta MLRA Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted of Other (Ex	ained Leave A 1, 2, 4A, a It (B11) Invertebrates In Sulfide Od Rhizospher It of Reducer It on Reduction Stressed It on Ref	or (C1) es along d Iron (C4) on in Tille	xcept Living Roo (1) d Soils (C6 1) (LRR A)	ts (C3)	econdary Water- 4A, Draina Dry-Se Satura Geomo Shallov FAC-N Raised Frost-H	Stained Lo and 4B) ge Pattern ason Wate tion Visible orphic Pos v Aquitard eutral Tes Ant Moun leave Hum	eaves (B9) (is (B10) er Table (C2 e on Aerial Ir ition (D2) (D3) t (D5) ids (D6) (LR	MLRA 1, 2
Vetland H Primary Ind Surface High V Satura Water Sedin Iron D Surfa Inund Spars Field Obs Surface V Water Tal Saturation (includes	lydrology Indicators dicators (minimum of the Water (A1) Water Table (A2) ation (A3) In Marks (B1) Interest (B2) Deposits (B3) Mat or Crust (B4) Deposits (B5) Interest (B6) Interest (B	al Imagery (B ave Surface (Yes Yes	Water-Sta MLRA Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted of Other (Ex	ained Leave A 1, 2, 4A, a It (B11) Invertebrates In Sulfide Od Rhizospher It of Reducer It on Reduction Reduction Replain in Rer Inches): Inches	no 4B) s (613) or (C1) es along d Iron (C4) on in Tille Plants (D marks)	xcept Living Roo (1) d Soils (C6 1) (LRR A)	ts (C3)	econdary Water- 4A, Draina Dry-Se Satura Geomo Shallov FAC-N Raised Frost-H	Stained Lo and 4B) ge Pattern ason Wate tion Visible orphic Pos v Aquitard eutral Tes Ant Moun	eaves (B9) (is (B10) er Table (C2 e on Aerial Ir ition (D2) (D3) t (D5) ids (D6) (LR	MLRA 1, 2) nagery (C
Vetland H Primary Ind Surface High V Satura Water Sedin Iron D Surfa Inund Spars Field Obs Surface V Water Tal Saturation (includes	lydrology Indicators dicators (minimum of the Water (A1) Water Table (A2) ation (A3) or Marks (B1) onent Deposits (B2) Deposits (B3) Mat or Crust (B4) Deposits (B5) oce Soil Cracks (B6) lation Visible on Aeric sely Vegetated Conciservations: Vater Present? In Present?	al Imagery (B ave Surface (Yes Yes	Water-Sta MLRA Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted of Other (Ex	ained Leave A 1, 2, 4A, a It (B11) Invertebrates In Sulfide Od Rhizospher It of Reducer It on Reduction Reduction Replain in Rer Inches): Inches	no 4B) s (613) or (C1) es along d Iron (C4) on in Tille Plants (D marks)	xcept Living Roo (1) d Soils (C6 1) (LRR A)	ts (C3)	econdary Water- 4A, Draina Dry-Se Satura Geomo Shallov FAC-N Raised Frost-H	Stained Lo and 4B) ge Pattern ason Wate tion Visible orphic Pos v Aquitard eutral Tes Ant Moun leave Hum	eaves (B9) (is (B10) er Table (C2 e on Aerial Ir ition (D2) (D3) t (D5) ids (D6) (LR	MLRA 1, :) nagery (C
Vetland H Primary Ind Surface High V Satura Water Sedin Iron D Surfa Inund Spars Field Obs Surface V Water Tal Saturation (includes	lydrology Indicators dicators (minimum of the Water (A1) Water Table (A2) ation (A3) In Marks (B1) Interest (B2) Deposits (B3) Mat or Crust (B4) Deposits (B5) Interest (B6) Interest (B	al Imagery (B ave Surface (Yes Yes	Water-Sta MLRA Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted of Other (Ex	ained Leave A 1, 2, 4A, a It (B11) Invertebrates In Sulfide Od Rhizospher It of Reducer It on Reduction Reduction Replain in Rer Inches): Inches	no 4B) s (613) or (C1) es along d Iron (C4) on in Tille Plants (D marks)	xcept Living Roo (1) d Soils (C6 1) (LRR A)	ts (C3)	econdary Water- 4A, Draina Dry-Se Satura Geomo Shallov FAC-N Raised Frost-H	Stained Lo and 4B) ge Pattern ason Wate tion Visible orphic Pos v Aquitard eutral Tes Ant Moun leave Hum	eaves (B9) (is (B10) er Table (C2 e on Aerial Ir ition (D2) (D3) t (D5) ids (D6) (LR	MLRA 1, :) nagery (C
Vetland H Primary Ind Surface High V Satura Water Sedin Iron D Surfa Inund Spars Field Obs Surface V Water Tal Saturation (includes	lydrology Indicators dicators (minimum of the Water (A1) Water Table (A2) ation (A3) In Marks (B1) Interest (B2) Deposits (B3) Mat or Crust (B4) Deposits (B5) Interest (B6) Interest (B	al Imagery (B ave Surface (Yes Yes	Water-Sta MLRA Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted of Other (Ex	ained Leave A 1, 2, 4A, a It (B11) Invertebrates In Sulfide Od Rhizospher It of Reducer It on Reduction Reduction Replain in Rer Inches): Inches	no 4B) s (613) or (C1) es along d Iron (C4) on in Tille Plants (D marks)	xcept Living Roo (1) d Soils (C6 1) (LRR A)	ts (C3)	econdary Water- 4A, Draina Dry-Se Satura Geomo Shallov FAC-N Raised Frost-H	Stained Lo and 4B) ge Pattern ason Wate tion Visible orphic Pos v Aquitard eutral Tes Ant Moun leave Hum	eaves (B9) (is (B10) er Table (C2 e on Aerial Ir ition (D2) (D3) t (D5) ids (D6) (LR	MLRA 1, 2) nagery (C
Vetland Herimary Inc. Surface Water Tall Saturation (includes Describe	lydrology Indicators dicators (minimum of the Water (A1) Water Table (A2) ation (A3) In Marks (B1) Interest (B2) Deposits (B3) Mat or Crust (B4) Deposits (B5) Interest (B6) Interest (B	al Imagery (B ave Surface (Yes Yes	Water-Sta MLRA Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted of Other (Ex	ained Leave A 1, 2, 4A, a It (B11) Invertebrates In Sulfide Od Rhizospher It of Reducer It on Reduction Reduction Replain in Rer Inches): Inches	no 4B) s (613) or (C1) es along d Iron (C4) on in Tille Plants (D marks)	xcept Living Roo (1) d Soils (C6 1) (LRR A)	ts (C3)	econdary Water- 4A, Draina Dry-Se Satura Geomo Shallov FAC-N Raised Frost-H	Stained Lo and 4B) ge Pattern ason Wate tion Visible orphic Pos v Aquitard eutral Tes Ant Moun leave Hum	eaves (B9) (is (B10) er Table (C2 e on Aerial Ir ition (D2) (D3) t (D5) ids (D6) (LR	MLRA 1, 2
Vetland Herimary Inc. Surface Water Tall Saturation (includes Describe	lydrology Indicators dicators (minimum of the Water (A1) Water Table (A2) ation (A3) In Marks (B1) Interest (B2) Deposits (B3) Mat or Crust (B4) Deposits (B5) Interest (B6) Interest (B	al Imagery (B ave Surface (Yes Yes	Water-Sta MLRA Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted of Other (Ex	ained Leave A 1, 2, 4A, a It (B11) Invertebrates In Sulfide Od Rhizospher It of Reducer It on Reduction Reduction Replain in Rer Inches): Inches	no 4B) s (613) or (C1) es along d Iron (C4) on in Tille Plants (D marks)	xcept Living Roo (1) d Soils (C6 1) (LRR A)	ts (C3)	econdary Water- 4A, Draina Dry-Se Satura Geomo Shallov FAC-N Raised Frost-H	Stained Lo and 4B) ge Pattern ason Wate tion Visible orphic Pos v Aquitard eutral Tes Ant Moun leave Hum	eaves (B9) (is (B10) er Table (C2 e on Aerial Ir ition (D2) (D3) t (D5) ids (D6) (LR	MLRA 1, 2

WETLAND DETERMINATION DATA FORM - Western Mountains, Valleys, and Coast Region Project/Site: Rolling Hills - East Tributary to Jimmy Camp Creek City/County: Colorado Springs - El Paso County Sampling Date: Applicant/Owner: Murray Fountain LLC State: CO ____ Sampling Point: __ Investigator(s): T. Walsh and A. Davis Section, Township, Range: S1 T15S R65W Landform (hillslope, terrace, etc.): Mplissin Local relief (concave, convex, none): Concwe Slope (%): __ Lat: N 38.774002 Longh 104.610502 Datum: WGS 84 Subregion (LRR): D Soil Map Unit Name: Sampson Voam __ NWI classification: ______ No ____ (If no, explain in Remarks.) Are climatic / hydrologic conditions on the site typical for this time of year? Yes ___ Are "Normal Circumstances" present? Yes _____ No _____ Are Vegetation ____, Soil _____, or Hydrology _____ significantly disturbed? (If needed, explain any answers in Remarks.) Are Vegetation _____, Soil _____, or Hydrology _____ naturally problematic? SUMMARY OF FINDINGS - Attach site map showing sampling point locations, transects, important features, etc. Hydrophytic Vegetation Present? Is the Sampled Area Hydric Soil Present? within a Wetland? Wetland Hydrology Present? Remarks: Moderate drought in area during assessment (drought.gov) VEGETATION - Use scientific names of plants. Absolute Dominant Indicator Dominance Test worksheet: Tree Stratum (Plot size: % Cover Species? Status Number of Dominant Species 1. 21 acagnus angustifolia That Are OBL, FACW, or FAC: Total Number of Dominant Species Across All Strata: Percent of Dominant Species OO./_ = Total Cover (A/B) That Are OBL, FACW, or FAC: Sapling/Shrub Stratum (Plot size: Prevalence Index worksheet: Total % Cover of: Multiply by: OBL species ____ x 1 = ____ 3. FACW species ___ x 2 = __ FAC species 116 x3= 330 FACU species = Total Cover Herb Stratum (Plot size: UPL species 1. Bassia scoparia Column Totals: 115 2 unidentifiable grass (warm scason 20%. Prevalence Index = B/A = 3. Convolvulus arvensis 70.7 Hydrophytic Vegetation Indicators: 4. Salsola tragus 1 - Rapid Test for Hydrophytic Vegetation + 2 - Dominance Test is >50% __ 3 - Prevalence Index is ≤3.01 4 - Morphological Adaptations¹ (Provide supporting) data in Remarks or on a separate sheet) 5 - Wetland Non-Vascular Plants Problematic Hydrophytic Vegetation¹ (Explain) ¹Indicators of hydric soil and wetland hydrology must 55 /. = Total Cover be present, unless disturbed or problematic. Woody Vine Stratum (Plot size: ____ Hydrophytic Vegetation Present? = Total Cover Remarks: * sampled entire plant community

OIL							W	s	Sampling Point:	7
Profile Desci	ription: (Describe t	o the dept	th needed to docur	ment the i	ndicator	or confirm	n the absence o	of indicate	ors.)	
Depth	Matrix		Redo	x Features	3					
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture		Remarks	
0-6	6/8 AVO1	108%					Sardy clay	loan	mist	
1-13	1040 2/2	100%					61 1	1 .	MIC Grant	ch Cal
0-13			15.4.0 - 12.	1-/		2)	ylan]	Troit compo	W Co
13-21	10 4R3/2	99-	104R3/2		<u> </u>	<u>rl</u>	Clary	MUIST		
31-31	104R 412	50%	A DEL			dit.	change	M0/31	Caloz.	
•	1048 212	Sol					1		,	
31-42	1010 5/2	99-1	104R 5/8	2-1		M	lamy sand	Most		
21-10	104R53	101-	TO TR. DIO	<u> </u>			COMMY SIMILO	10000		
	- 1				4					
	oncentration, D=Dep					ed Sand G	rains. ² Loca	ation: PL=	Pore Lining, M=	=Matrix.
Hydric Soil	Indicators: (Applic	able to all	LRRs, unless othe	rwise note	ed.)		Indicator	s for Prol	olematic Hydric	c Soils³:
_ Histosol	I (A1)		_ Sandy Redox ((S5)			2 cm	Muck (A1	0)	
- Histic E	pipedon (A2)		Stripped Matrix	(S6)			Red	Parent Ma	terial (TF2)	
Black Hi	istic (A3)		_ Loamy Mucky	Mineral (F) (excep	t MLRA 1)	Very	Shallow D	ark Surface (TF	F12)
<u> </u>	en Sulfide (A4)		Loamy Gleyed	Matrix (F2)		_ Othe	(Explain	in Remarks)	
_ Depleted	d Below Dark Surfac	e (A11)	_ Depleted Matri	x (F3)						
Thick Da	ark Surface (A12)		Redox Dark Su	urface (F6)			3Indicator	s of hydro	phytic vegetatio	n and
_ Sandy N	Mucky Mineral (S1)		Depleted Dark	Surface (F	7)		wetlan	d hydrolog	gy must be pres	ent,
Sandy G	Gleyed Matrix (S4)		Redox Depres	sions (F8)			unless	disturbed	or problematic.	
Restrictive	Layer (if present):				-					
Type:			-							٠,
Depth (in	iches):						Hydric Soil F	resent?	Yes	No V

HYDROLOGY

Remarks:

Wetland Hydrology Indicators:		A
Primary Indicators (minimum of one required; ch	eck all that apply)	Secondary Indicators (2 or more required)
Surface Water (A1)	Water-Stained Leaves (B9) (except	Water-Stained Leaves (B9) (MLRA 1, 2,
High Water Table (A2)	MLRA 1, 2, 4A, and 4B)	4A, and 4B)
Saturation (A3)	Salt Crust (B11)	Drainage Patterns (B10)
Water Marks (B1)	Aquatic Invertebrates (B13)	Dry-Season Water Table (C2)
Sediment Deposits (B2)	— Hydrogen Sulfide Odor (C1)	Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3)	Oxidized Rhizospheres along Living Roots (C:	3) + Geomorphic Position (D2)
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	Shallow Aquitard (D3)
Iron Deposits (B5)	Recent Iron Reduction in Tilled Soils (C6)	FAC-Neutral Test (D5)
Surface Soil Cracks (B6)	Stunted or Stressed Plants (D1) (LRR A)	Raised Ant Mounds (D6) (LRR A)
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)	Frost-Heave Hummocks (D7)
Sparsely Vegetated Concave Surface (B8)		
Field Observations:		, , , , , , , , , , , , , , , , , , , ,
	Depth (inches):	,
Water Table Present? Yes No _		
Saturation Present? Yes No _ (includes capillary fringe)		lydrology Present? Yes No
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspections), if ava	ilable:
Remarks:		
	T .	

WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region Project/Site: Rolling Hills - East Tributary to Jimmy Camp Creek City/County: Colorado Springs - El Paso County Sampling Date: 5 13 Applicant/Owner: Murray Fountain LLC State: CO Sampling Point: Section, Township, Range: S1 T15S R65W Investigator(s): T. Walsh and A. Davis Landform (hillslope, terrace, etc.): dywww 5w ld Local relief (concave, convex, none): _________ Slope (%): 6-3' Lat: N 38.777078 Long: W104.613583. Datum: WGS 84 Subregion (LRR): D Soil Map Unit Name: Flicott loamy Colurel Sand NWI classification: RHSBA Are climatic / hydrologic conditions on the site typical for this time of year? Yes ______ No ___ (If no, explain in Remarks.) Are "Normal Circumstances" present? Yes ✓ No Are Vegetation _____, Soil _____, or Hydrology _____ significantly disturbed? Are Vegetation _____, Soil _____, or Hydrology _____ naturally problematic? (If needed, explain any answers in Remarks.) SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc. Hydrophytic Vegetation Present? is the Sampled Area Yes _____ No ____ Hydric Soil Present? Yes____ No__ within a Wetland? Yes _____ No __ 🗸 Wetland Hydrology Present? Remarks: Moderate drought in area during assessment (drought-gov) VEGETATION – Use scientific names of plants. **Dominance Test worksheet:** Absolute Dominant Indicator Tree Stratum (Plot size:) % Cover Species? Status **Number of Dominant Species** That Are OBL, FACW, or FAC: (A) Total Number of Dominant (B) Species Across All Strata: Percent of Dominant Species _____ = Total Cover That Are OBL, FACW, or FAC: Sapling/Shrub Stratum (Plot size: ★ Prevalence Index worksheet: 1. KOSO WOODSII 51/2 Y FACU Total % Cover of: Multiply by: ____ x 1 = ____ OBL species FACW species 35 x 3 = _ FAC species \0 __ ×4=_ FACU species Herb Stratum (Plot size: *) reproductive) 1. Wildentifiable grass (we gradulate) ____ x 5 = ____ UPL species Column Totals: 2. Bassia scorparia Prevalence Index = B/A = 3:22 3. Kumex Crispus 5% N **Hydrophytic Vegetation Indicators:** 4. Salsola tragus 5%. N __ 1 - Rapid Test for Hydrophytic Vegetation 2 - Dominance Test is >50% 3 - Prevalence Index is ≤3.0¹ 4 - Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet) 5 - Wetland Non-Vascular Plants¹ Problematic Hydrophytic Vegetation¹ (Explain) Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. 80 . _= Total Cover Woody Vine Stratum (Plot size: _____) Hydrophytic Vegetation Present? _____= Total Cover

* sampled entire prant community

OIL		- 1								npling Point:	<u> </u>
Profile Descri	ption: (Describe	to the de	pth needed to do	cument the i	indicator	or confirm	m the abs	ence of i	ndicators	.)	
Depth _	Matrix			edox Feature							
(inches)	Color (moist)	%	Color (moist)	%	Type	Loc ²	Textu	1		Remarks	
0-3	10 4R 4/2	100%			1		Sandy	16am			
3-12.	104K 4/2	100.					sandy	loan, n	Nois		*
10 0	1	11	104R3/4	11/	C.	PL	1	sand ?	- 1	,	
12-20 -	164R 514	99%	1016 216			10		10	140130		
20-00	10 YR 5/4	100%	/ <u> </u>			-	_501	<u> </u>			
				1 1							
-			* 7.3				yr a				
			-Doduced Matrix		d au Caat	od Cond C	raina	² L postio	n: DI =De	ore Lining, Ma	-Matrix
Type: C=Con	centration, D=Dep	etion, RIV	I=Reduced Matrix. I LRRs, unless of	horwise not	o or Coat	ed Sand G	inis.			matic Hydri	
-		able to all			eu.,			2 cm Mu		mano riyari	o dono .
Histosol (AHistic Epip			Sandy RedoStripped Ma					Red Par	(3)	ial (TF2)	
Black Histi			Loamy Mucl		1) (excen	t MLRA 1		_		k Surface (Ti	F12)
	Sulfide (A4)		Loamy Gley	•			' -			Remarks)	,
	Below Dark Surfac	e (A11)	_ Depleted Ma		,					·	
Thick Dark	Surface (A12)		Redox Dark				³ ln	dicators o	f hydroph	ytic vegetation	n and
	cky Mineral (S1)		Depleted Da	ark Surface (F	7)			wetland h	ydrology	must be pres	ent,
	yed Matrix (S4)		Redox Depr	essions (F8)		1	2.0	unless di	sturbed or	problematic	
Restrictive Lay	yer (if present):										
											/
Type:											/
Depth (inche	es):						Hydrid	c Soil Pre	sent?	Yes	No <u></u>
Depth (inche							Hydrid	c Soil Pre	sent?	Yes	No <u></u>
Depth (inche Remarks:	Y						Hydrid	c Soil Pre	sent?	Yes	No <u></u>
Depth (inche Remarks: YDROLOG Wetland Hydro	Y ology Indicators						A Company				No <u></u>
Depth (inche Remarks: YDROLOG Wetland Hydro	Y ology Indicators tors (minimum of o		ed; check all that a	177			A Company			Yes	No
Depth (inche Remarks: YDROLOG Wetland Hydre Primary Indicat Surface W	Y ology Indicators tors (minimum of dater (A1)		Water-	Stained Leav		except		Secondar	y Indicato		
Depth (inche Remarks: YDROLOG Wetland Hydro Primary Indicat Surface W High Wate	Y ology Indicators tors (minimum of o later (A1) or Table (A2)		─ Water- ML	Stained Leav		except		Secondar Water	y Indicato	rs (2 or more Leaves (B9)	
Depth (inche Remarks: YDROLOG Wetland Hydro Primary Indicat Surface W High Wate Saturation	Y ology Indicators tors (minimum of a fater (A1) or Table (A2) (A3)		Water- MLI Salt Cr	Stained Leav RA 1, 2, 4A, a rust (B11)	and 4B)	except		Secondar Water	y Indicato r-Stained	rs (2 or more Leaves (B9)	
Depth (inche Remarks: YDROLOG Wetland Hydro Primary Indicat Surface W High Wate Saturation Water Mar	Y ology Indicators tors (minimum of a fater (A1) or Table (A2) (A3) rks (B1)		Water- MLI Salt Cr Aquatio	Stained Leav RA 1, 2, 4A, a ust (B11) c Invertebrate	and 4B) es (B13)	except		Secondar Water 4A	y Indicato r-Stained A, and 4B age Patte	rs (2 or more Leaves (B9)	(MLRA 1, 2
Primary Indicat Surface W High Wate Saturation Water Mar Sediment	Y ology Indicators tors (minimum of eleter (A1) or Table (A2) (A3) rks (B1) Deposits (B2)		Water- MLI Salt Cr Aquation Hydrog	Stained Leav RA 1, 2, 4A, a ust (B11) c Invertebrate gen Sulfide Od	and 4B) es (B13) dor (C1)	Au .		Secondar Water AA Drain Dry-S Satur	y Indicato r-Stained A, and 4B age Patte Season Weation Visil	rs (2 or more Leaves (B9)) rns (B10) ater Table (C	(MLRA 1, 2 2)
Primary Indicat Surface W High Wate Saturation Water Mar Sediment Drift Depos	Y ology Indicators tors (minimum of ole fater (A1) or Table (A2) (A3) rks (B1) Deposits (B2) sits (B3)		Water- MLI Salt Cr Aquation Hydrog	Stained Leav RA 1, 2, 4A, a ust (B11) c Invertebrate gen Sulfide Od	and 4B) es (B13) dor (C1)	Au .		Secondar Water AA Drain Dry-S Satur	y Indicato r-Stained A, and 4B age Patte Season Weation Visil	rs (2 or more Leaves (B9)) rns (B10) ater Table (C	(MLRA 1, 2 2)
Primary Indicat Surface W High Wate Saturation Water Mar Sediment Drift Depos	Y ology Indicators tors (minimum of ole ater (A1) or Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4)		Water- MLI Salt Cr Aquatic Hydrog Oxidize Preser	Stained Leaver RA 1, 2, 4A, a ust (B11) convertebrate gen Sulfide Order Rhizosphe ace of Reduce	es (B13) dor (C1) eres along ed Iron (C	Living Ro	ots (C3)	Secondar Water AA Drain Dry-S Satur	y Indicato r-Stained A, and 4B age Patte Season Wa ation Visil norphic Po	rs (2 or more Leaves (B9)) rns (B10) ater Table (C ble on Aerial osition (D2)	(MLRA 1, 2 2)
Primary Indicat Surface W High Wate Saturation Water Mar Sediment Drift Depos	Y cology Indicators tors (minimum of electric (A1) or Table (A2) (A3) cks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5)		Water- MLI Salt Cr Aquatic Hydrog Oxidize Preser Recent	Stained Leaver RA 1, 2, 4A, a ust (B11) convertebrate gen Sulfide Order Rhizospherice of Reduce to Iron Reducti	es (B13) dor (C1) eres along ed Iron (C	Living Ro 4) ed Soils (C	ots (C3)	Secondar Water 4A Drain Dry-S Satur Geon	y Indicato r-Stained A, and 4B age Patte Geason Wa ation Visil norphic Po ow Aquita	rs (2 or more Leaves (B9)) rns (B10) ater Table (C ble on Aerial osition (D2) rd (D3)	(MLRA 1, 2 2)
Depth (inche Remarks: YDROLOG Wetland Hydro Primary Indicat Surface W High Wate Saturation Water Mar Sediment I Drift Depos Algal Mat o Iron Depos Surface So	Y ology Indicators tors (minimum of ole rater (A1) rater (A3) rks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6)	one require	Water- MLI Salt Cr Aquation Hydrog Coxidized Preser Recent	Stained Leav RA 1, 2, 4A, a ust (B11) c Invertebrate gen Sulfide Or ed Rhizosphe ace of Reduce t Iron Reducti d or Stressed	es (B13) dor (C1) eres along ed Iron (C ion in Tille I Plants (E	Living Ro 4) ed Soils (C	ots (C3)	Secondar Water 4A Drain Dry-S Satur Geon Shalle	y Indicato r-Stained A, and 4B age Patte Geason Wa ation Visil norphic Po ow Aquita Neutral Te	rs (2 or more Leaves (B9)) rns (B10) ater Table (C ble on Aerial osition (D2) rd (D3)	(MLRA 1, 2 2) Imagery (C9
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Primary Indicat Surface W High Wate Saturation Water Mar Sediment I Drift Depos Algal Mat of Iron Depos Surface So Inundation Sparsely W	Y ology Indicators tors (minimum of electric (A1) or Table (A2) (A3) cks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6) I Visible on Aerial /egetated Concav	one require	Water- MLI Salt Cr Aquation Hydrog Coxidized Preser Recent Stunted	Stained Leav RA 1, 2, 4A, a ust (B11) c Invertebrate gen Sulfide Or ed Rhizosphe ace of Reduce t Iron Reducti d or Stressed	es (B13) dor (C1) eres along ed Iron (C ion in Tille I Plants (E	Living Ro 4) ed Soils (C	ots (C3)	Secondar Water AA Drain Dry-S Satur Geon Shalle FAC- Raise	y Indicato r-Stained A, and 4B age Patte Geason Wa ation Visil norphic Po ow Aquita Neutral To	rs (2 or more Leaves (B9)) rns (B10) ater Table (C ble on Aerial osition (D2) rd (D3) est (D5) unds (D6) (Li	(MLRA 1, 2 2) Imagery (CS
Primary Indicat Surface W High Wate Saturation Water Mar Sediment Drift Depos Algal Mat of Iron Depos Surface So Inundation Sparsely W Field Observa	Y ology Indicators tors (minimum of ole fater (A1) or Table (A2) (A3) rks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6) visible on Aerial fegetated Concav utions:	one require	Water- MLI Salt Cr Aquatic Hydrog Oxidize Preser Recent Stunter (B8)	Stained Leaver RA 1, 2, 4A, a ust (B11) convertebrate gen Sulfide Ored Rhizospherice of Reduce i Iron Reduction or Stressed Explain in Research	es (B13) dor (C1) eres along ed Iron (C ion in Tille I Plants (E	Living Ro 4) ed Soils (C	ots (C3)	Secondar Water AA Drain Dry-S Satur Geon Shalle FAC- Raise	y Indicato r-Stained A, and 4B age Patte Geason Wa ation Visil norphic Po ow Aquita Neutral To	rs (2 or more Leaves (B9)) rns (B10) ater Table (C ble on Aerial osition (D2) rd (D3) est (D5) unds (D6) (Li	(MLRA 1, 2 2) Imagery (CS
Primary Indicat Surface W High Water Saturation Water Mar Sediment Drift Depos Algal Mat of Iron Depos Surface So Inundation Sparsely W Field Observa	Y ology Indicators tors (minimum of ole fater (A1) or Table (A2) (A3) oks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6) of Visible on Aerial egetated Concavitions: Present?	Imagery (E e Surface	Water- MLI Salt Cr Aquation Condition Preser Recent Stunter Other ((B8) Depth	Stained Leav RA 1, 2, 4A, a ust (B11) c Invertebrate gen Sulfide Or ed Rhizosphe ace of Reduce t Iron Reducti d or Stressed (Explain in Re	es (B13) dor (C1) eres along ed Iron (C ion in Tille I Plants (D emarks)	Living Ro 4) ed Soils (C	ots (C3)	Secondar Water AA Drain Dry-S Satur Geon Shalle FAC- Raise	y Indicato r-Stained A, and 4B age Patte Geason Wa ation Visil norphic Po ow Aquita Neutral To	rs (2 or more Leaves (B9)) rns (B10) ater Table (C ble on Aerial osition (D2) rd (D3) est (D5) unds (D6) (Li	(MLRA 1, 2 2) Imagery (CS
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Depth (inche Remarks: YDROLOG Wetland Hydro Primary Indicat Surface W High Water Mar Sediment I Drift Depos Algal Mat o Iron Depos Surface So Inundation Sparsely W Field Observa Surface Water Water Table Posaturation Pres	Y ology Indicators tors (minimum of electric (A1) or Table (A2) (A3) oks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6) of Visible on Aerial /egetated Concav ttions: Present?	Imagery (Ee Surface	Water- MLI Salt Cr Aquation Condition Preser Recent Stunter Other ((B8) Depth	Stained Leav RA 1, 2, 4A, 6 ust (B11) c Invertebrate gen Sulfide Oc ed Rhizosphe ace of Reduce t Iron Reducti d or Stressed (Explain in Re (inches):	es (B13) dor (C1) eres along ed Iron (C ion in Tille I Plants (C emarks)	Living Ro (4) ed Soils (C O1) (LRR A	oots (C3)	Secondar Water AA Drain Dry-S Satur Geon Shalle FAC- Raise Frost	y Indicato r-Stained A, and 4B age Patte Geason Wa ation Visil norphic Po ow Aquita Neutral To ed Ant Mo -Heave Ho	rs (2 or more Leaves (B9)) rns (B10) ater Table (C ble on Aerial osition (D2) rd (D3) est (D5) unds (D6) (Li ummocks (D	(MLRA 1, 2 2) Imagery (C
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Primary Indicat Surface W High Wate Saturation Water Mar Sediment In Depos Iron Depos Surface So Inundation Sparsely W Field Observa Surface Water Table Po Saturation Presidency Capital Sescribe Reco	Y ology Indicators tors (minimum of olater (A1) or Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6) of Visible on Aerial /egetated Concavitions: Present? resent?	Imagery (Ee Surface	Water- MLI Salt Cr Aquatic Hydrog Oxidize Preser Recent Stunter Stunter (B8) No Depth No Depth No Depth	Stained Leav RA 1, 2, 4A, 6 ust (B11) c Invertebrate gen Sulfide Oc ed Rhizosphe ace of Reduce t Iron Reducti d or Stressed (Explain in Re (inches): (inches):	es (B13) dor (C1) eres along ed Iron (C ion in Tille I Plants (C emarks)	Living Ro (4) ed Soils (C (21) (LRR A	ots (C3)	Secondar Water AA Drain Dry-S Satur Geon Shalle FAC- FAC- Frost	y Indicato r-Stained A, and 4B age Patte Geason Wa ation Visil norphic Po ow Aquita Neutral To ed Ant Mo -Heave Ho	rs (2 or more Leaves (B9)) rns (B10) ater Table (C ble on Aerial osition (D2) rd (D3) est (D5) unds (D6) (Li ummocks (D	(MLRA 1, 2 2) Imagery (CS
Primary Indicat Surface W High Wate Saturation Water Mar Sediment I Drift Depos Algal Mat o Iron Depos Surface So Inundation Sparsely V Field Observa Surface Water Water Table Posaturation Presincludes capill	Y ology Indicators tors (minimum of olater (A1) or Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6) of Visible on Aerial /egetated Concavitions: Present? resent?	Imagery (Ee Surface	Water- MLI Salt Cr Aquatic Hydrog Oxidize Preser Recent Stunter Stunter (B8) No Depth No Depth No Depth	Stained Leav RA 1, 2, 4A, 6 ust (B11) c Invertebrate gen Sulfide Oc ed Rhizosphe ace of Reduce t Iron Reducti d or Stressed (Explain in Re (inches): (inches):	es (B13) dor (C1) eres along ed Iron (C ion in Tille I Plants (C emarks)	Living Ro (4) ed Soils (C (21) (LRR A	ots (C3)	Secondar Water AA Drain Dry-S Satur Geon Shalle FAC- FAC- Frost	y Indicato r-Stained A, and 4B age Patte Geason Wa ation Visil norphic Po ow Aquita Neutral To ed Ant Mo -Heave Ho	rs (2 or more Leaves (B9)) rns (B10) ater Table (C ble on Aerial osition (D2) rd (D3) est (D5) unds (D6) (Li ummocks (D	(MLRA 1, 2 2) Imagery (C

WETLAND DETERMINATION DATA FORM - Western Mountains, Valleys, and Coast Region

Murroy Fountain LLC	Creek (State: CO Sampling Point: 4			
Applicant/Owner: Murray Fountain LLC		Section, Township, Range: S1 T15S R65W Sampling Point:				
nvestigator(s): T. Walsh and A. Davis	1	Lead rollof (convex none): 40 450 \$ Sinne (%): O-1.			
andform (hillslope, terrace, etc.): <u>+ lat w in পণ্ড. brau</u>	nary	Local relief (concave, c	Slope (%): 0-/.			
Subregion (LRR): D	Lat: _[\\ '	१४ पढःनादः	Long: Wife 36-424 Datum: Was 84			
Soil Map Unit Name: Saywosov Volum			NVVI classification:			
Are climatic / hydrologic conditions on the site typical for the			(If no, explain in Remarks.)			
Are Vegetation, Soil, or Hydrology			Normal Circumstances" present? Yes No			
Are Vegetation, Soil, or Hydrology	naturally pro	7	eded, explain any answers in Remarks.)			
		sampling point lo	ocations, transects, important features, etc.			
Hydrophytic Vegetation Present? Yes		Is the Sampled	Area			
Hydric Soil Present? Yes Wetland Hydrology Present? Yes	/	within a Wetlan	/			
	140					
Moderate drought in area du	ina as	sessment 1	(drought gov)			
<u> </u>			8 0 /			
VEGETATION – Use scientific names of pla	Absolute	Dominant Indicator	Dominance Test worksheet:			
Tree Stratum (Plot size:)		Species? Status	Number of Dominant Species			
1			That Are OBL, FACW, or FAC:(A)			
2.			Total Number of Dominant			
3.	_		Species Across All Strata: (B)			
4		= Total Cover	Percent of Dominant Species That Are OBL, FACW, or FAC: (A/B)			
Sapling/Shrub Stratum (Plot size:)			Prevalence Index worksheet:			
1		1	Total % Cover of: Multiply by:			
2			OBL species x 1 =			
3			FACW species x 2 =			
4. 5.			FAC species 40 x 3 = 120			
5		= Total Cover	FACU species 10 x 4 = 40			
Herb Stratum (Plot size:	المدا	V 500	UPL species x 5 = (A) 160 (B)			
1. Passia suparia.	40%	Y FAC				
2. Convolvulus arvensis	40:/-	Y NI	Prevalence Index = B/A = 3.20			
3. Chenopodium album	- 70.1.	N FACU N NA	Hydrophytic Vegetation Indicators:			
4. unidentifiable grass (no reproductive structure	5) 10-/·		1 - Rapid Test for Hydrophytic Vegetation			
5			2 - Dominance Test is >50% 3 - Prevalence Index is ≤3.0¹			
7			 ≤ 3 - Prevalence index is ≤3.0 ≤ 4 - Morphological Adaptations¹ (Provide supporting 			
8			data in Remarks or on a separate sheet)			
9.						
10			Problematic Hydrophytic Vegetation¹ (Explain)			
11.			¹ Indicators of hydric soil and wetland hydrology must			
Manda Vino Stratum (Dict ====	95/	= Total Cover	be present, unless disturbed or problematic.			
Woody Vine Stratum (Plot size:)						
1			Hydrophytic Vegetation			
		= Total Cover	Present? Yes No			
% Bare Ground in Herb Stratum						

SOIL	Sampling Point:4_
Profile Description: (Describe to the depth needed to document the indicator or	
Depth Redox Features	
(inches) Color (moist) % Color (moist) % Type	Loc ² Texture Remarks
0-3 101/2 2 1601-	sandy loan dry
3-95 104R2/2 160%	sun los moist.
9.5-28 10 YR2/2 99.1. 10 YR3/6 11. C	Place I day
	some bar compacted, day
Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated S	Sand Grains. ² Location: PL=Pore Lining, M=Matrix.
lydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.)	Indicators for Problematic Hydric Soils ³
Histosol (A1) Sandy Redox (S5)	2 cm Muck (A10)
Histic Epipedon (A2) — Stripped Matrix (S6)	Red Parent Material (TF2)
Black Histic (A3) Loamy Mucky Mineral (F1) (except Mi	LRA 1) — Very Shallow Dark Surface (TF12)
— Hydrogen Sulfide (A4) — Loamy Gleyed Matrix (F2)	Other (Explain in Remarks)
 Depleted Below Dark Surface (A11) Depleted Matrix (F3) Thick Dark Surface (A12) Redox Dark Surface (F6) 	2
 	³ Indicators of hydrophytic vegetation and
Sandy Gleyed Matrix (S4) — Redox Depressions (F8)	wetland hydrology must be present,
	unless disturbed or problematic.
Restrictive Layer (if present):	
Restrictive Layer (if present): Type:	unless disturbed or problematic.
Type: Depth (inches):	
Restrictive Layer (if present): Type:	unless disturbed or problematic.
Restrictive Layer (if present): Type: Depth (inches):	unless disturbed or problematic.
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Restrictive Layer (if present): Type: Depth (inches): Remarks:	unless disturbed or problematic.
Restrictive Layer (if present): Type: Depth (inches): Remarks:	unless disturbed or problematic.
Restrictive Layer (if present): Type: Depth (inches): Remarks: YDROLOGY Wetland Hydrology Indicators:	unless disturbed or problematic. Hydric Soil Present? Yes No
Restrictive Layer (if present): Type: Depth (inches): Remarks: YDROLOGY Vetland Hydrology Indicators: Primary Indicators (minimum of one required; check all that apply)	Hydric Soil Present? Yes No
restrictive Layer (if present): Type: Depth (inches): remarks: PROLOGY Vetland Hydrology Indicators: rimary Indicators (minimum of one required; check all that apply) Surface Water (A1) Water-Stained Leaves (B9) (exce	Hydric Soil Present? Yes No Secondary Indicators (2 or more required to present and the present and
Restrictive Layer (if present): Type: Depth (inches): Remarks: POROLOGY Wetland Hydrology Indicators: Primary Indicators (minimum of one required; check all that apply) Surface Water (A1) Water-Stained Leaves (B9) (exceed the minimum of the	Hydric Soil Present? Yes No Secondary Indicators (2 or more required to pt Water-Stained Leaves (B9) (MLRA-14A, and 4B)
Pestrictive Layer (if present): Type: Depth (inches): Pemarks: Portion of the present of the pres	Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA-1 4A, and 4B) Drainage Patterns (B10)
Pestrictive Layer (if present): Type: Depth (inches): Permarks: Primary Indicators (minimum of one required; check all that apply) Surface Water (A1) Water-Stained Leaves (B9) (exceed the primary light of the primary l	Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA-1 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2)
Personal (16) Type:	Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA: 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery
Restrictive Layer (if present): Type: Depth (inches): Remarks: Primary Indicators (minimum of one required; check all that apply) Surface Water (A1) Water-Stained Leaves (B9) (exceed the model) High Water Table (A2) MLRA 1, 2, 4A, and 4B) Saturation (A3) Saturation (A	which soil Present? Yes No Secondary Indicators (2 or more required to the problem of the problem o
Restrictive Layer (if present): Type: Depth (inches): Remarks: Primary Indicators (minimum of one required; check all that apply) Surface Water (A1) Water-Stained Leaves (B9) (exceed the minimum of the present of the property of the presence of Reduced Iron (C4) Remarks: Proposition (A3) Salt Crust (B11) Water Marks (B1) Aquatic Invertebrates (B13) Sediment Deposits (B2) Hydrogen Sulfide Odor (C1) Drift Deposits (B3) Oxidized Rhizospheres along Living Algal Mat or Crust (B4) Presence of Reduced Iron (C4)	Secondary Indicators (2 or more required to the secondary Indicators (3 or mor
Restrictive Layer (if present): Type:	Secondary Indicators (2 or more required to the problem of the pro
Restrictive Layer (if present): Type: Depth (inches): Remarks: YDROLOGY Vetland Hydrology Indicators: Primary Indicators (minimum of one required; check all that apply) Surface Water (A1) High Water Table (A2) Saturation (A3) Satt Crust (B11) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Presence of Reduced Iron (C4)	Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA-1 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery Ing Roots (C3) Geomorphic Position (D2) Shallow Aquitard (D3) pils (C6) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Restrictive Layer (if present): Type:	Secondary Indicators (2 or more required to the problem of the pro
Restrictive Layer (if present): Type: Depth (inches): Remarks: Primary Indicators (minimum of one required; check all that apply) Surface Water (A1) Water-Stained Leaves (B9) (exceed the mode) High Water Table (A2) MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Salt Crust (B11) Water Marks (B1) Aquatic Invertebrates (B13) Sediment Deposits (B2) Hydrogen Sulfide Odor (C1) Drift Deposits (B3) Oxidized Rhizospheres along Living Algal Mat or Crust (B4) Presence of Reduced Iron (C4) Iron Deposits (B5) Recent Iron Reduction in Tilled Scalar (B1) Surface Soil Cracks (B6) Stunted or Stressed Plants (D1) (Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks) Sparsely Vegetated Concave Surface (B8)	Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA-1 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery Ing Roots (C3) Geomorphic Position (D2) Shallow Aquitard (D3) pils (C6) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Restrictive Layer (if present): Type:	Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA-1 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery Ing Roots (C3) Geomorphic Position (D2) Shallow Aquitard (D3) pils (C6) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Restrictive Layer (if present): Type: Depth (inches): Remarks: Primary Indicators (minimum of one required; check all that apply) Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Pepth (inches): Presence of Reduced Iron Remarks) Depth (inches): Depth (inches): Depth (inches): Depth (inches):	Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA-1 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery Ing Roots (C3) Geomorphic Position (D2) Shallow Aquitard (D3) pils (C6) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Restrictive Layer (if present): Type: Depth (inches): Remarks: Primary Indicators (minimum of one required; check all that apply) Surface Water (A1) Water-Stained Leaves (B9) (exceends) High Water Table (A2) MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Water Marks (B1) Aquatic Invertebrates (B13) Sediment Deposits (B2) Hydrogen Sulfide Odor (C1) Drift Deposits (B3) Oxidized Rhizospheres along Livit	Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA-1 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery Ing Roots (C3) Geomorphic Position (D2) Shallow Aquitard (D3) pils (C6) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)

US Army Corps of Engineers

Remarks:

WEILAND DETERMINATION DA	IIA FOR	IVI — VV	estern	Mountains, Valleys, and Coast Region
Project/Site: Rolling Hills - East Tributary to Jimmy Camp Cr	eek	City/Co	unty: Col	lorado Springs - El Paso County_ Sampling Date: <u>幻けしい</u>
Applicant/Owner: Murray Fountain LLC				State: CO Sampling Point: \(\frac{1}{5} \)
Investigator(s): T. Walsh and A. Davis		Section	n, Townsh	nip, Range: S1 T15S R65W
				icave, convex, none): (Aneliul) Slope (%): (9-
Subregion (LRR): D	Lat: 38	-46.	.413N	Long: W104 * 36 647 Datum: W65 9
				NWI classification: R4SBC
Are climatic / hydrologic conditions on the site typical for thi				,
Are Vegetation, Soil, or Hydrology s				
Are Vegetation, Soil or Hydrology r	-			(If needed, explain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map	showing	samp	oling po	oint locations, transects, important features, e
Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present? Yes N Yes N	0	1	ls the Sar within a V	mpled Area Wetland? Yes No
Moderate drought in area during VEGETATION - Use scientific names of plan		258M(ent ((drought.gov)
Tree Stratum (Plot size:)	Absolute		nant Indic	
1	% Cover			Number of Dominant Species That Are OBL, FACW, or FAC: (A)
2				
3.				Total Number of Dominant Species Across All Strata:(B)
4				Percent of Dominant Species
Sapling/Shrub Stratum (Plot size:)		= Total	l Cover	That Are OBL, FACW, or FAC:O (A/E
1				Prevalence Index worksheet:
2.				Total % Cover of:Multiply by:
3				OBL species x 1 =
4.				racvv species x 2 =
5				FAC species 16 x 3 = 30 FACU species 10 x 4 = 40
Herb Stratum (Plot size)		= Total	l Cover	UPL species x5 =
1. undertitable grass (no reproductives)	40%	У	NA	0.
2. Convolvulus arvensis	20.1.	Y	N	
3. Chenopodium album	10./.	N	FAC	Prevalence index = B/A = J·J
4. Bassia scoparia	10./-	_ N	J FA	"Jarophytio regetation mulcators.
5				2 - Dominance Test is >50%
6				3 - Prevalence Index is ≤3.0¹
7	-			4 - Morphological Adaptations¹ (Provide supporting
8.				data in Remarks or on a separate sheet)
9	-			5 - Wetland Non-Vascular Plants
10				Problematic Hydrophytic Vegetation¹ (Explain) ¹Indicators of hydric soil and wetland hydrology must
	80:/.	- Total	Cover	be present, unless disturbed or problematic.
Woody Vine Stratum (Plot size:)				
1				Hydrophytic
2				Vegetation Present? Yes No
% Bare Ground in Herb Stratum		= Total	Cover	103 NO V
Remarks:				
* sampled entire plant community				

SOIL		Sampling Point:
Profile Description: (Describe to the de	pth needed to document the indicator or confirm	the absence of indicators.)
Depth Matrix	Redox Features	Touture
(inches) Color (moist) %	Color (moist) % Type ¹ Loc ²	Texture Remarks
0-4.5 loye 22		sandy day moist
4.5-75 104R2/2 981.	7.540 3 4 27. C PL 9	sandy day composted
7.5-11 104E212 97/	7.54R 314 31/1 C PL	Sandyday
11-19 DENED 97.7	164R314 3/1 C M	Sandy day dus
The state of the s		and day
		0
31-22 104KBH 95/		saly low
22-38 104R54 100%	:	gardy low dry
¹ Type: C=Concentration, D=Depletion, RM	1=Reduced Matrix, CS=Covered or Coated Sand Gra	ins. ² Location: PL=Pore Lining, M=Matrix.
Hydric Soil Indicators: (Applicable to a	I LRRs, unless otherwise noted.)	Indicators for Problematic Hydric Soils .
Histosol (A1)	Sandy Redox (S5)	= 2 cm Muck (A10) Red Parent Material (TF2)
Histic Epipedon (A2)	Stripped Matrix (S6)	Very Shallow Dark Surface (TF12)
Black Histic (A3)	Loamy Mucky Mineral (F1) (except MLRA 1)	Other (Explain in Remarks)
Hydrogen Sulfide (A4)	Loamy Gleyed Matrix (F2)	Other (Explain in Remarks)
Depleted Below Dark Surface (A11)	Depleted Matrix (F3)	³ Indicators of hydrophytic vegetation and
— Thick Dark Surface (A12)	Redox Dark Surface (F6)	wetland hydrology must be present,
Sandy Mucky Mineral (S1)	Depleted Dark Surface (F7)	unless disturbed or problematic.
= Sandy Gleyed Matrix (S4)	Redox Depressions (F8)	diffical dictarbox of prostation
Restrictive Layer (if present):		
Type:	100	Hydric Soil Present? Yes No
Depth (inches):		Tryunc don't resent.
HYDROLOGY,*		
Wetland Hydrology Indicators:		
Primary Indicators (minimum of one requir	ed; check all that apply)	Secondary Indicators (2 or more required)
Surface Water (A1)	Water-Stained Leaves (B9) (except	Water-Stained Leaves (B9) (MLRA 1, 2,
High Water Table (A2)	MLRA 1, 2, 4A, and 4B)	4A, and 4B)
Saturation (A3)	Salt Crust (B11)	Drainage Patterns (B10)
Water Marks (B1)	Aquatic Invertebrates (B13)	Dry-Season Water Table (C2)
Sediment Deposits (B2)	— Hydrogen Sulfide Odor (C1)	Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3)	TOxidized Rhizospheres along Living Roots	s (C3) 🛨 Geomorphic Position (D2)
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	Shallow Aquitard (D3)
Iron Deposits (B5)	Recent Iron Reduction in Tilled Soils (C6)	FAC-Neutral Test (D5)
Surface Soil Cracks (B6)	Stunted or Stressed Plants (D1) (LRR A)	Raised Ant Mounds (D6) (LRR A)
Inundation Visible on Aerial Imagery (Frost-Heave Hummocks (D7)
Sparsely Vegetated Concave Surface		
Field Observations:		
Surface Water Present? Yes	No Depth (inches):	
Water Table Present? Yes	No Depth (inches): >38**	/ /-
Saturation Present? Yes	No Depth (inches): 38" No Depth (inches): 38" Wetlan	nd Hydrology Present? Yes No _\$Btc
(includes capillary fringe)		×
Describe Recorded Data (stream gauge, n	nonitoring well, aerial photos, previous inspections), if	available.
Remarks:		

WETLAND DETERMINATION DATA FORM - Western Mountains, Valleys, and Coast Region

Project/Site: Rolling Hills - East Tributary to Jimmy Camp Cree	ek (City/County: Colorado	Springs - El Paso County Sampling Date: 8 7 2 1
Applicant/Owner: Murray Fountain LLC			State: CO Sampling Point: 6
Investigator(s): T. Walsh and A. Davis	_ /		nge: S112T15S R65W
Landform (hillstope, terrace, etc.): <u>Avainage thannel</u>	ansite	Local relief (concave	convex none): (bo (Avil. Slone (%): 0-2.)
_	lat N2	2° 45 1040	Long: W104° 37.478' Datum: WGS 84
Subregion (LRR): D	Lat. IV 2	0 13.442	and the state of t
Soil Map Unit Name: Sammson 10000		/	NWI classification: None
Are climatic / hydrologic conditions on the site typical for this			,
Are Vegetation, Soil, or Hydrology sign			'Normal Circumstances" present? Yes No
Are Vegetation, Soil, or Hydrology na	turally pro	blematic? (If ne	eeded, explain any answers in Remarks.)
SUMMARY OF FINDINGS - Attach site map s	howing	sampling point l	ocations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes No			
		is the Sampled within a Wetlan	
Wetland Hydrology Present? Yes <u>✓</u> No		Willim a Wellan	165 160
Remarks:			
A			
VEGETATION – Use scientific names of plant	S		
Tree Stratum (Plot size:)	Absolute % Cover	Dominant Indicator Species? Status	Dominance Test worksheet:
1.	76 COVEL	Species: Status	Number of Dominant Species That Are OBL, FACW, or FAC: (A)
2.			
3.			Total Number of Dominant Species Across All Strata: (B)
4.			
Colores II		= Total Cover	Percent of Dominant Species That Are OBL, FACW, or FAC: (A/B)
Sapling/Shrub Stratum (Plot size:)			Prevalence Index worksheet:
1.			Total % Cover of: Multiply by:
2			OBL species x 1 =
3. <u></u>			FACW species O x 2 = O
5		·	FAC species x 3 = 189
a second	· · · · · ·	= Total Cover	FACU species x 4 = 72
Herb Stratum (Plot size:			UPL species x 5 =
1. Hordeum jubatum	30	Y FAC	Column Totals: (A) (B)
2. Bassia supariam	30	Y FAC	Prevalence Index = B/A = 3.22
3. Chenopodium album	15	N FACU	Hydrophytic Vegetation Indicators:
4. Cirsium arvense	2	N FAC	1 - Rapid Test for Hydrophytic Vegetation
5. Convolvulus arvensis	2	N NI	± 2 - Dominance Test is >50%
6. Cuscuta approximata	2	N NI	3 - Prevalence Index is ≤3.0¹
7. Rumer crispus	1	N FAC	4 - Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)
8. <u>Andrópozon gerardii</u> 9. <u>Helianthus annus</u>		N FACU	5 - Wetland Non-Vascular Plants ¹
10. Verbesina encelibides		N FACU N FACU	Problematic Hydrophytic Vegetation¹ (Explain)
11		IN PACE	¹Indicators of hydric soil and wetland hydrology must
	85	= Total Cover	be present, unless disturbed or problematic.
Woody Vine Stratum (Plot size:)		- Total Cover	
1			Hydrophytic
2.		-	Vegetation
N/ Para Crowned in Uset Street, and 1	***************************************	= Total Cover	Present? Yes _Y No
% Bare Ground in Herb Stratum	***********************************		
* Sampled entire plant community			
Surpred engine priory community			
	*		

SOIL	Sampling Point:
Profile Description: (Describe to the depth needed to document the indicator or con-	firm the absence of indicators.)
Depth Matrix Redox Features	— Domorko
(inches) Color (moist) % Color (moist) % Type Loc	
0-4 1048212 100	Sundyloan
4-6 104R212 97 104R3 10 31. C PL	Prominent
10+10 HOYK 2/2 95 10 MR 3/4 5/ C PL	
14:10	gain in the same
10-16 10 yr 3/2 900 10 yr 3/2 2	Sinduction prom.
16-22 1048 312 97 10 48 11 1 6 PC	
22-27 114 412 95 15 4R 416 51 C M	loan
72-30 104K412 99. 104K416 11.	Hoamy Sana
	The same of the sa
¹ Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand	d Grains. ² Location: PL=Pore Lining, M=Matrix.
Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.)	maioutoro ioi i volumento y
→ Histosol (A1) → Sandy Redox (S5)	2 cm Muck (A10)
Histic Epipedon (A2) Stripped Matrix (S6)	Red Parent Material (TF2) Very Shallow Dark Surface (TF12)
Ellack Histic (A3) Loamy Mucky Mineral (F1) (except MLRA	Other (Explain in Remarks)
Hydrogen Sulfide (A4) Loamy Gleyed Matrix (F2)	Other (Explain in terms)
Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Depleted Matrix (F3) Redox Dark Surface (F6)	³ Indicators of hydrophytic vegetation and
Thick Dark Surface (A12) Sandy Mucky Mineral (S1) Redox Dark Surface (F6) Depleted Dark Surface (F7)	wetland hydrology must be present,
Sandy Middly Minds (64) Sandy Gleyed Matrix (S4) Redox Depressions (F8)	unless disturbed or problematic.
Restrictive Layer (if present):	
Type:	./
Depth (inches):	Hydric Soil Present? Yes No
Remarks: =3/42 5% redox in upper 12"	
HYDROLOGY	
Wetland Hydrology Indicators:	Secondary Indicators (2 or more required)
Primary Indicators (minimum of one required; check all that apply)	✓ Water-Stained Leaves (B9) (MLRA 1, 2,
± Surface Water (A1) = Water-Stained Leaves (B9) (except	4A, and 4B)
— High Water Table (A2) MLRA 1, 2, 4A, and 4B)	Drainage Patterns (B10)
Saturation (A3) Salt Crust (B11) Aquatic Invertebrates (B13)	Dry-Season Water Table (C2)
Video Marke (2.1)	Saturation Visible on Aerial Imagery (C9)
Gentlett Deposite (32)	Roots (C3) Geomorphic Position (D2)
Bin Beposite (Be)	Shallow Aquitard (D3)
	· · · · · · · · · · · · · · · · · ·
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks)	Frost-Heave Hummocks (D7)
Sparsely Vegetated Concave Surface (B8)	
Field Observations:	

Yes ___ No ___ Depth (inches): _ Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:

>48

Surface Water Present? Water Table Present?

Saturation Present? (includes capillary fringe)

Remarks:

Wetland Hydrology Present? Yes

WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region

roject/Site: Rolling Hills - East Tributary to Jimmy Camp Cre	eek C	City/County: Colorado S	Springs - El Paso County Sampling Date: 9721		
onlicant/Owner Murray Fountain LLC			State: CO Sampling Point:		
T Melah and A Davis		Section, Township, Range: S1tT15S R65W			
and of deads acc ch	aimel.	l ocal relief (concave, o	convex, none): None-concowe Slope (%):		
ubregion (LRR): D	_ Lat: N 3	8.45.625	Long: W 104 37 . 456 Datum: W65 84		
oil Map Unit Name: <u>Sumpson</u> Now		- i*	NWI classification: None		
re climatic / hydrologic conditions on the site typical for this	s time of yea	r? Yes No	(If no, explain in Remarks.)		
re Vegetation, Soil, or Hydrologys	significantly o	disturbed? Are "	Normal Circumstances" present? Yes No		
re Vegetation, Soil, or Hydrology r	naturally prol		eded, explain any answers in Remarks.)		
NIE Vegetation, Sui, Of Hydroday	showing		ocations, transects, important features, etc		
Hydrophytic Vegetation Present? Yes N Hydric Soil Present? Yes N	lo 🗸	Is the Sampled			
Wetland Hydrology Present? Yes N		within a Wetlan	nd? Yes No		
Remarks: No drought at time of assessment in E		drought.gov)			
VEGETATION – Use scientific names of plar	Absolute	Dominant Indicator	Dominance Test worksheet:		
Tree Stratum (Plot size:)	% Cover	Species? Status	Number of Dominant Species That Are OBL, FACW, or FAC:(A)		
1.					
2			Total Number of Dominant Species Across All Strata: 2 (B)		
4					
		= Total Cover	Percent of Dominant Species That Are OBL, FACW, or FAC:		
Sapling/Shrub Stratum (Plot size:)			Prevalence Index worksheet:		
1			Total % Cover of: Multiply by:		
2			OBL species x 1 = 0		
3			FACW species x 2 = 0		
4			FAC species x 3 = 120		
5		_ = Total Cover	FACU species x 4 = 100		
Herb Stratum (Plot size: 4			UPL species $0 \times 5 = 0$ Column Totals: $06 \times 6 \times 5 = 0$		
1. Bouteloua gracilis	30.	Y NI	Column Totals: <u>V5</u> (A) <u>226</u> (B)		
2 Bassia scoparia	30:1.		Prevalence Index = B/A = 3.40		
3. Chenopodium album	a 10%.	N FACM N NI	Hydrophytic Vegetation Indicators:		
4. Cuscuta Compestris approximat	10%	N NI N FAC	1 - Rapid Test for Hydrophytic Vegetation		
5. <u>Poa annua</u> 6. <u>Yanicum milia ceum</u>	5./.	IN N	2 - Dominance Test is >50% 3 - Prevalence Index is ≤3.0¹		
7. Helianthus annuss	2.1.	N FACU	3 - Prevalence index is \$3.0 4 - Morphological Adaptations¹ (Provide supporting)		
8. Verbesina encelioides	2.1.	N FACU	data in Remarks or on a separate sheet)		
9. Pasupyrum smithi	11.	N FACH	5 - Wetland Non-Vascular Plants¹		
10.			Problematic Hydrophytic Vegetation ¹ (Explain)		
11.			¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.		
Woody Vine Stratum (Plot size:)	110	_= Total Cover	be predering among distances of presentation		
1.			Hydrophytic		
2.			Vegetation Present? Yes No		
% Bare Ground in Herb StratumO		_= Total Cover			
Remarks:			alamak ananya anany		
*Sampled entire plant communit	ty				

Profile Description: (Describe to the	he depth needed to docur	nent the indicator	or confirm	the absence o	of indicators.)
Depth Matrix	Redo	x Features		•	
(inches) Color (moist)	% Color (moist)	% Type	Loc ²	Texture	Remarks
0-9 104R2 2 11	60 r-	A		Siltyday	
9.16 104Ra/2 9	9.1. 10 MR 316	11. C	PL S	sandy	non
110-31) IPMP 217 AM	01. 104E316	[·] C	11	dowloam	Jalakim descrate
10 10 10	41 - 10 1P 21V		101		· · · · · · · · · · · · · · · · · · ·
				-	
	99			<i>A</i> .	
			1985		х
		12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12,		
Type: C=Concentration, D=Depletion	n, RM=Reduced Matrix. CS	=Covered or Coate	ed Sand Gra	ains. ² Loca	tion: PL=Pore Lining, M=Matrix
lydric Soil Indicators: (Applicable	to all LRRs, unless other	wise noted.)	***************************************	Indicators	s for Problematic Hydric Soils
Histosol (A1)	Sandy Redox (S	55)		<u>~</u> 2 cm	Muck (A10)
Histic Epipedon (A2)	Stripped Matrix (And the second second	Parent Material (TF2)
Black Histic (A3)		lineral (F1) (excep	t MLRA 1)		Shallow Dark Surface (TF12)
Hydrogen Sulfide (A4)	Loamy Gleyed N			Cther	(Explain in Remarks)
Depleted Below Dark Surface (A1				3 Indicators	of hydrophytic vegetation and
_ Thick Dark Surface (A12) _ Sandy Mucky Mineral (S1)	Redox Dark SurfDepleted Dark S				I hydrology must be present,
Sandy Gleyed Matrix (S4)	Redox Depression	1.7			disturbed or problematic.
estrictive Layer (if present):		(, ,			
Type:					
Type: Depth (inches): emarks:	1.100		, "	Hydric Soil Pi	resent? Yes No _
Depth (inches):			,	Hydric Soil Pi	resent? Yes No _
Depth (inches):Remarks:	- Town			Hydric Soil Pi	resent? Yes No _
Depth (inches):	equired; check all that apply)		,		resent? Yes No
Depth (inches):) led Leaves (B9) (e :	ccept	Seconda	
Depth (inches): Remarks: YDROLOGY Vetland Hydrology Indicators: Primary Indicators (minimum of one re		ed Leaves (B9) (ex , 2, 4A, and 4B)	ccept	Seconda — Wate	ny Indicators (2 or more require er-Stained Leaves (B9) (MLRA A, and 4B)
Depth (inches): temarks: 'DROLOGY Vetland Hydrology Indicators: rimary Indicators (minimum of one recognition of the company of t	─ Water-Stain MLRA 1,	ed Leaves (B9) (ea , 2, 4A, and 4B) 311)	ccept	Seconda — Wate 4 — Drain	ny Indicators (2 or more require er-Stained Leaves (B9) (MLRA A, and 4B) nage Patterns (B10)
Depth (inches):	─ Water-Stain MLRA 1, Salt Crust (E	ed Leaves (B9) (e 3 , 2, 4A, and 4B) B11) ertebrates (B13)	cept	Seconda Wate Drain Dry-	iny Indicators (2 or more require er-Stained Leaves (B9) (MLRA A, and 4B) nage Patterns (B10) Season Water Table (C2)
Popth (inches):	Water-Stain MLRA 1, Salt Crust (I Aquatic Inve	ed Leaves (B9) (e : , 2, 4A, and 4B) B11) ertebrates (B13) ulfide Odor (C1)		Seconda Wate Drain Dry- Satu	ery Indicators (2 or more require er-Stained Leaves (B9) (MLRA A, and 4B) nage Patterns (B10) Season Water Table (C2) ration Visible on Aerial Imagery
Depth (inches):	Water-Stain MLRA 1, Salt Crust (E Aquatic Inve	ed Leaves (B9) (e: , 2, 4A, and 4B) 311) ertebrates (B13) ulfide Odor (C1) aizospheres along l	Living Roots	Seconda Wate 4 Drain Dry- Satu (C3) Geor	ery Indicators (2 or more require er-Stained Leaves (B9) (MLRA A, and 4B) nage Patterns (B10) Season Water Table (C2) ration Visible on Aerial Imagery morphic Position (D2)
Pepth (inches):	Water-Stain MLRA 1, Salt Crust (E Aquatic Inve Hydrogen S Oxidized Rh Presence of	ed Leaves (B9) (e: , 2, 4A, and 4B) B11) ertebrates (B13) ulfide Odor (C1) nizospheres along L Reduced Iron (C4	_iving Roots	Seconda Wate 4 Drain Dry- Satu (C3) Geo Shal	ery Indicators (2 or more require er-Stained Leaves (B9) (MLRA A, and 4B) nage Patterns (B10) Season Water Table (C2) ration Visible on Aerial Imagery morphic Position (D2) low Aquitard (D3)
Depth (inches):	Water-Stain MLRA 1, Salt Crust (E Aquatic Inve Hydrogen S Oxidized Rh Presence of Recent Iron	ed Leaves (B9) (e: , 2, 4A, and 4B) B11) ertebrates (B13) ulfide Odor (C1) nizospheres along L Reduced Iron (C4 Reduction in Tilled	Living Roots) Soils (C6)	Seconda Wate Drain Dry- Satu (C3) Geon Shal FAC	ary Indicators (2 or more require er-Stained Leaves (B9) (MLRA A, and 4B) nage Patterns (B10) Season Water Table (C2) ration Visible on Aerial Imagery morphic Position (D2) low Aquitard (D3) -Neutral Test (D5)
Depth (inches):	Water-Stain MLRA 1, Salt Crust (E Aquatic Inve Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S	ted Leaves (B9) (e: 2, 4A, and 4B) (B11) (ertebrates (B13) (ertebrates (C1) (B13) (ertebrates along leaves along leaves along leaves (C4) (C4) (Ertebrates (C4) (Ertebrates (C1) (Ertebrates (C1) (Ertebrates (C1) (Ertebrates (Ertebrates (C1) (Ertebrates (E1) (Ertebrates (E1) (E1) (E1) (E1) (E1) (E1) (E1) (E1)	Living Roots) Soils (C6)	Seconda Wate 4 Drain Dry- Satu (C3) Georgia Shal FAC Rais	ary Indicators (2 or more require er-Stained Leaves (B9) (MLRA A, and 4B) mage Patterns (B10) Season Water Table (C2) ration Visible on Aerial Imagery morphic Position (D2) low Aquitard (D3) -Neutral Test (D5) ed Ant Mounds (D6) (LRR A)
Depth (inches):emarks: //DROLOGY /etland Hydrology Indicators: rimary Indicators (minimum of one reference) Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6)	Water-Stain MLRA 1, Salt Crust (E Aquatic Inve Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S ery (B7) Water-Stain Aquatic Inve Aqu	ed Leaves (B9) (e: , 2, 4A, and 4B) B11) ertebrates (B13) ulfide Odor (C1) nizospheres along L Reduced Iron (C4 Reduction in Tilled	Living Roots) Soils (C6)	Seconda Wate 4 Drain Dry- Satu (C3) Georgia Shal FAC Rais	ary Indicators (2 or more require er-Stained Leaves (B9) (MLRA A, and 4B) nage Patterns (B10) Season Water Table (C2) ration Visible on Aerial Imagery morphic Position (D2) low Aquitard (D3) -Neutral Test (D5)
Depth (inches):	Water-Stain MLRA 1, Salt Crust (E Aquatic Inve Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S ery (B7) Water-Stain Aquatic Inve Aqu	ted Leaves (B9) (e: 2, 4A, and 4B) (B11) (ertebrates (B13) (ertebrates (C1) (B13) (ertebrates along leaves along leaves along leaves (C4) (C4) (Ertebrates (C4) (Ertebrates (C1) (Ertebrates (C1) (Ertebrates (C1) (Ertebrates (Ertebrates (C1) (Ertebrates (E1) (Ertebrates (E1) (E1) (E1) (E1) (E1) (E1) (E1) (E1)	Living Roots) Soils (C6)	Seconda Wate 4 Drain Dry- Satu (C3) Georgia Shal FAC Rais	ary Indicators (2 or more require er-Stained Leaves (B9) (MLRA A, and 4B) mage Patterns (B10) Season Water Table (C2) ration Visible on Aerial Imagery morphic Position (D2) low Aquitard (D3) -Neutral Test (D5) ed Ant Mounds (D6) (LRR A)
Prince Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Image Sparsely Vegetated Concave Surfice (B1)	Water-Stain MLRA 1, Salt Crust (E Aquatic Inve Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S ery (B7) Other (Explain face (B8)	ted Leaves (B9) (ex., 2, 4A, and 4B) B11) ertebrates (B13) ulfide Odor (C1) hizospheres along Leaves (B13) Reduced Iron (C4) Reduction in Tilled Stressed Plants (D1) ain in Remarks)	Living Roots) Soils (C6)	Seconda Wate 4 Drain Dry- Satu (C3) Georgia Shal FAC Rais	ary Indicators (2 or more require er-Stained Leaves (B9) (MLRA A, and 4B) mage Patterns (B10) Season Water Table (C2) ration Visible on Aerial Imagery morphic Position (D2) low Aquitard (D3) -Neutral Test (D5) ed Ant Mounds (D6) (LRR A)
Property (inches): YDROLOGY Vetland Hydrology Indicators: Primary Indicators (minimum of one recovered in the second in the s	Water-Stain MLRA 1, Salt Crust (E Aquatic Inve Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S ory (B7) Other (Explain Depth (inch	ted Leaves (B9) (e: 2, 4A, and 4B) (B11) ertebrates (B13) ulfide Odor (C1) hizospheres along Land Reduction in Tilled (Bressed Plants (D14) ain in Remarks)	Living Roots) Soils (C6)	Seconda Wate 4 Drain Dry- Satu (C3) Georgia Shal FAC Rais	ary Indicators (2 or more require er-Stained Leaves (B9) (MLRA A, and 4B) mage Patterns (B10) Season Water Table (C2) ration Visible on Aerial Imagery morphic Position (D2) low Aquitard (D3) -Neutral Test (D5) ed Ant Mounds (D6) (LRR A)
Prince Water (B4) Iron Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Wolden (B6) Inundation Visible on Aerial Image Sparsely Vegetated Concave Surface Water (Present? Surface Water (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Image Sparsely Vegetated Concave Surface Water Present? Ves	Water-Stain MLRA 1, Salt Crust (E Aquatic Inve Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S cry (B7) Other (Explain Face (B8) Depth (inch	ted Leaves (B9) (e: 2, 2, 4A, and 4B) B11) Entebrates (B13) ulfide Odor (C1) hizospheres along Leaves (B4) Reduced Iron (C4) Reduction in Tilled (Bressed Plants (D4) ain in Remarks) The sees (B9) (E: 2, 2) The sees (B4) (B7) The sees (B7) (B7) The se	Living Roots) Soils (C6)) (LRR A)	Seconda Wate Drain Satu (C3) Geod Shal FAC Rais Fros	ary Indicators (2 or more require er-Stained Leaves (B9) (MLRA A, and 4B) nage Patterns (B10) Season Water Table (C2) ration Visible on Aerial Imagery morphic Position (D2) low Aquitard (D3) -Neutral Test (D5) ed Ant Mounds (D6) (LRR A) t-Heave Hummocks (D7)
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Depth (inches):	Water-Stain MLRA 1, Salt Crust (E Aquatic Inve Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S ery (B7) Other (Explain face (B8) Depth (inch No Depth (inch	red Leaves (B9) (e: 2, 4A, and 4B) B11) ertebrates (B13) ulfide Odor (C1) nizospheres along Le Reduced Iron (C4 Reduction in Tilled Stressed Plants (D1 nin in Remarks) res):	Living Roots) Soils (C6)) (LRR A)	Seconda Wate 4 Drain Satu (C3) Geon Shal FAC Rais Fros	ary Indicators (2 or more require er-Stained Leaves (B9) (MLRA A, and 4B) nage Patterns (B10) Season Water Table (C2) ration Visible on Aerial Imagery morphic Position (D2) low Aquitard (D3) -Neutral Test (D5) ed Ant Mounds (D6) (LRR A) t-Heave Hummocks (D7)
Depth (inches):	Water-Stain MLRA 1, Salt Crust (E Aquatic Inve Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S ery (B7) Other (Explain face (B8) Depth (inch No Depth (inch	red Leaves (B9) (e: 2, 4A, and 4B) B11) ertebrates (B13) ulfide Odor (C1) nizospheres along Le Reduced Iron (C4 Reduction in Tilled Stressed Plants (D1 nin in Remarks) res):	Living Roots) Soils (C6)) (LRR A)	Seconda Wate 4 Drain Satu (C3) Geon Shal FAC Rais Fros	ary Indicators (2 or more require er-Stained Leaves (B9) (MLRA A, and 4B) nage Patterns (B10) Season Water Table (C2) ration Visible on Aerial Imagery morphic Position (D2) low Aquitard (D3) -Neutral Test (D5) ed Ant Mounds (D6) (LRR A) t-Heave Hummocks (D7)

WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region

D. W. Carry Corry Crook	City/County: Colorado Springs - El Paso County Sampling Date: 8 2 21
Project/Site: Rolling Hills - East Tributary to Jimmy Camp Creek	State: CO Sampling Point: 8
Applicant/Owner: Murray Fountain LLC	04 T450 D05W
Investigator(s): T. Walsh and A. Davis	Section, Township, Range: S1 T15S R65W
Landform (hillslope, terrace, etc.):	Section, Township, Range: S1 1158 R65W Local relief (concave, convex, none): Slope (%): Slope (%): Slope (%): Datum: Datum:
Soil Map Unit Name: Sompoon Low	NWI classification: RHSBC
Are climatic / hydrologic conditions on the site typical for this time of ye	ar? Yes No (If no, explain in Remarks.)
Are Vegetation, Soil, or Hydrology significantly	
Are Vegetation, Soil, or Hydrology naturally pro	
	sampling point locations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes No	
Hydric Soil Present? Yes No	Is the Sampled Area within a Wetland? Yes No
Wetland Hydrology Present? Yes No	within a Wetland? Yes No
Remarks:	
VEGETATION – Use scientific names of plants.	
Absolute Tree Stratum (Plot size:)	Chaning Status
	That Are ORI FACTOR OF FACTOR
1	
3.	7 (B)
4.	
	Percent of Dominant Species That Are OBL, FACW, or FAC: (A/B)
Sapling/Shrub Stratum (Plot size:)	Prevalence Index worksheet:
1	Total % Cover of: Multiply by:
2	OBL species x 1 =
3	FACW species x 2 =
4	FAC species 9 x 3 = 24
5	FACU species x4 =
Herb Stratum (Plot size: 🔏	= Total Cover UPL species x 5 =
1. Bouteloua gracilis 60%	<u>y</u> <u>N1</u> Column Totals: <u>61</u> (A) <u>13</u> (B)
2 Chenopodium album 20%.	Y FACU Prevalence Index = B/A = 3.84
3. Amaranthus retrotlexus 20%	Y FACM. Hydrophytic Vegetation Indicators:
4. Chamomilla Stave olensow 10%.	N 1 - Rapid Test for Hydrophytic Vegetation
5. Bassia scarparia 5.1.	N FAC = 2 - Dominance Test is >50%
6. Verbesina Occidentalisencelioides 3/	N FACM - 3 - Prevalence Index is ≤3.0'
7. Kumex crispus 2%.	N FAC - 4 - Morphological Adaptations (Provide supporting
8. Convolvulus arvensis 1%	data in Remarks or on a separate sheet)
9. <u>Cirsium arvense</u> 1:/.	N FAC 5 - Wetland Non-Vascular Plants ¹
10.	Problematic Hydrophytic Vegetation¹ (Explain)
11.	¹Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
	= Total Cover
Woody Vine Stratum (Plot size:)	
1	
2	= Total Cover Present? Yes No
% Bare Ground in Herb Stratum	
Remarks:	

The second secon	경기 가는 사람이 가는 그 모바퀴 없는 없는 것이다.		needed to document the indicator or confirm the	' 이 없었다
Depth (inches)	Matrix Color (moist)	%	Redox Features Color (moist) % Type Loc²	Texture Remarks
0-13	10 yr 2 2	- 0 tr	The state of the s	day loan dos
(B) (B) (B) (B) (B)	TANKE TO STATE	160-11		0100
13-30	104R3/Z	100.		iltyloan
30-48	104832	100-	3	Sandy Isan &
		14		2,3
		- 17		
1		· 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
				2
¹ Type: C=Co	oncentration, D=Depl	etion, RM=R	educed Matrix, CS=Covered or Coated Sand Grai	ns. ² Location: PL=Pore Lining, M=Matrix. Indicators for Problematic Hydric Soils ³ :
Hydric Soil I	ndicators: (Applica		RRs, unless otherwise noted.)	
Histosol		<u> -</u>	_ Sandy Redox (S5)	2 cm Muck (A10) Red Parent Material (TF2)
	ipedon (A2)	3	Stripped Matrix (S6)	Very Shallow Dark Surface (TF12)
- Black His			Loamy Mucky Mineral (F1) (except MLRA 1) Loamy Gleyed Matrix (F2)	Other (Explain in Remarks)
	n Sulfide (A4) I Below Dark Surface		Depleted Matrix (F3)	
	rk Surface (A12)	(7.11)	- Redox Dark Surface (F6)	³ Indicators of hydrophytic vegetation and
	ucky Mineral (S1)		Depleted Dark Surface (F7)	wetland hydrology must be present,
	leyed Matrix (S4)		Redóx Depressions (F8)	unless disturbed or problematic.
	ayer (if present):		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Type:		May 1		
Depth (inc	ches):			Hydric Soil Present? Yes No
YDROLO	GY			
IYDROLO	GY drology Indicators:			
Wetland Hyd	trology Indicators:		check all that apply)	Secondary Indicators (2 or more required)
Wetland Hyd Primary Indic	trology Indicators:		check all that apply) — Water-Stained Leaves (B9) (except	Secondary Indicators (2 or more required) Water-Stained Leaves (B9) (MLRA 1, 2,
Wetland Hyd Primary Indic Surface	drology Indicators: ators (minimum of o			Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B)
Wetland Hyderimary Indic	trology Indicators: eators (minimum of o Water (A1) eter Table (A2)		Water-Stained Leaves (B9) (except	── Water-Stained Leaves (B9) (MLRA 1, 2,
Wetland Hydromary Indic Surface High Wa	drology Indicators: ators (minimum of o Water (A1) ater Table (A2) on (A3)		 Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) 	 Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2)
Primary Indic Surface High Wa Saturatio Water M	drology Indicators: ators (minimum of o Water (A1) ater Table (A2) on (A3)		 Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) 	 Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9)
Primary Indic Surface High Wa Saturatio Water M	drology Indicators: ators (minimum of o Water (A1) ater Table (A2) on (A3) larks (B1)		 Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Roots 	 ✓ Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) ✓ Drainage Patterns (B10) ✓ Dry-Season Water Table (C2) ✓ Saturation Visible on Aerial Imagery (C9) S (C3) ✓ Geomorphic Position (D2)
Primary Indic Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma	trology Indicators: tators (minimum of o Water (A1) ter Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4)		 Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Roots Presence of Reduced Iron (C4) 	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3)
Wetland Hyd Primary Indic Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep	drology Indicators: cators (minimum of o Water (A1) ther Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5)		 Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Roots Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C6) 	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) S (C3) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)
Vetland Hyd rimary Indic Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Surface	drology Indicators: cators (minimum of o Water (A1) ther Table (A2) on (A3) darks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) Soil Cracks (B6)	ne required;	 Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Roots Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C6) Stunted or Stressed Plants (D1) (LRR A) 	 ✓ Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) ☐ Drainage Patterns (B10) ☐ Dry-Season Water Table (C2) ☐ Saturation Visible on Aerial Imagery (C9) ☐ Geomorphic Position (D2) ☐ Shallow Aquitard (D3) ☐ FAC-Neutral Test (D5) ☐ Raised Ant Mounds (D6) (LRR A)
Wetland Hyd Primary Indic Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Surface	drology Indicators: cators (minimum of o Water (A1) eter Table (A2) on (A3) darks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) Soil Cracks (B6) on Visible on Aerial I	ne required;	 Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Roots Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C6) Stunted or Stressed Plants (D1) (LRR A) Other (Explain in Remarks) 	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) S (C3) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)
Primary Indic Surface High Wa Saturatio Water M Sedimer Algal Ma Iron Dep Surface Inundatio Sparsely	drology Indicators: drators (minimum of o Water (A1) deter Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) on Visible on Aerial I y Vegetated Concave	ne required;	 Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Roots Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C6) Stunted or Stressed Plants (D1) (LRR A) Other (Explain in Remarks) 	 ✓ Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) ☐ Drainage Patterns (B10) ☐ Dry-Season Water Table (C2) ☐ Saturation Visible on Aerial Imagery (C9) ☐ Geomorphic Position (D2) ☐ Shallow Aquitard (D3) ☐ FAC-Neutral Test (D5) ☐ Raised Ant Mounds (D6) (LRR A)
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Request for Approved Jurisdictional Determination for Rolling Meadows El Paso County, Colorado

Prepared for:

Pueblo U.S. Army Corps of Engineers, Regulatory Field Office 201 West 8th Street, Suite 350 Pueblo, CO 81003

On Behalf of:

The Landhuis Company 212 N Wahsatch Ave #301 Colorado Springs, CO, 80903

Prepared by:



707 17th Street, Suite 3150 Denver, CO 80202 Contact: Justin Apfel

December 13, 2022



Table of Contents

1.0	Location	4
2.0	Project Applicant and Consultant	4
2.1	Applicant	
2.2	Consultant	
3.0	Assessment Methods	4
4.0	Results	5
4.1	Background Review	<u> </u>
4.2	Land Use	5
4.3	Aquatic Resources	
5.0	Wildlife	
6.0	Significant Nexus Evaluation	10
7.0	Discussion	10
8.0	References	11

Appendices

Appendix A: Figures

Appendix B: Representative Images

Appendix C: Wetland and Ordinary High Water Mark Determination Forms

Appendix D: 2021 Wetland Assessment and Delineation Report

To whom this may concern,

Matrix Design Group, Inc. (Matrix) is submitting this request for an Approved Jurisdictional Determination (AJD) on behalf of the Landhuis Company for aquatic resources associated with six unnamed drainages on the Rolling Meadows property (Property) located in El Paso County, Colorado. The Property is approximately 1,869 acres and is located south of Drennan Road and north of the Grand Mountain School. Matrix visited the Property on October 12, 2022 and December 5, 2022, to evaluate the characteristics of the unnamed drainages and their potential connection to downstream waters subject to Clean Water Act (CWA) Section 404 jurisdiction. In the following request, we provide background on the Property location, field methodology, and details on the characteristics of the unnamed drainages and our evaluation of the potential jurisdictional status of aquatic resources on the Property. Please refer to the figures in Appendix A for a depiction of the Property and representative images in Appendix B.

Matrix Design Group 3



1.0 Location

The Property is approximately 1,869-acres and is located southeast of Colorado Springs, approximately 3.5 miles southeast of the Colorado Springs Airport. The Property is situated within Section 1, 12 and 13, Township 15 South, and Range 65 West. The approximate center of the primary drainage feature, Unnamed Drainage 1, within the Property is in UTM Zone 13S, NAD83; 533224.33m E, 4290806.97m N; Latitude 38.764447, Longitude -104.617576; U.S. Geological Survey (USGS) Colorado Springs, CO Quadrangle. The Property is located within Hydrologic Unit Code (HUC) 11020303, an approximately 928 square mile watershed. Based on National Weather Service 30-year precipitation data, Colorado Springs receives 15.91 inches of annual precipitation on average with 13.14 inches per year as rain and 2.77 inches per year as snow.

Bradley Road runs east to west through the approximate center of the Property and two unnamed drainage features are conveyed under the road through culverts. The Property is currently undeveloped and has historically been used for grazing.

2.0 Project Applicant and Consultant

2.1 Applicant

The Landhuis Company Jeff Mark 212 N. Wwahsatch Ave, Suite 301 Colorado Springs, CO 80903 jmark@landhuisco.com (719) 635-3200

2.2 Consultant

Matrix Design Group, Inc. Justin Apfel 707 17th Street, Suite 3150 Denver, CO 80202 justin.apfel@matrixdesigngroup.com (757) 817-4267

3.0 Assessment Methods

Matrix staff originally visited a portion of the Property on May 13-14 and August 7-8, 2021, to evaluate the characteristics and potential surface or subsurface connections of one drainage located in the northern section of the Property, north of Bradley Road. The methodology and results of the original site visit can be found in the Wetland Assessment and Delineation Report in Appendix D. Matrix conducted additional site visits on October 12, 2022, and December 5, 2022 to evaluate the characteristics and potential surface or subsurface connections of the six unnamed drainages located throughout the Property to known or expected CWA jurisdictional Waters of the U.S. (WOTUS). Prior to conducting field-based assessments, Matrix reviewed current and historic aerial imagery (Google Earth, 2022), current and historic USGS topographic maps, National Oceanic and Atmospheric Administration National Weather Service Weather

Forecast Office (NOAA, 2022), Natural Resources Conservation Service Web Soil Survey (Figure 5; NRCS, 2022), and US Fish and Wildlife Service (USFWS) National Wetlands Inventory and US Geological Survey (USGS) National Hydrography Dataset (Figure 4; NHD and NWI; USGS, 2022 and USFWS, 2022).

Drainage features were evaluated to characterize areas with defined bed and bank and identify manmade or natural breaks in the drainage features, if present, to determine if a hydrologic connection existed with downstream WOTUS. Matrix evaluated potential wetlands using the United States Army Corps of Engineers (USACE) 1987 Wetlands Delineation Manual (Environmental Laboratory, 1987) and the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coasts Region (Version 2.0) (Regional Supplement) (USACE, 2008a).

During the field investigation, plant species were recorded to assess vegetation communities, the area was inspected for indicators of wetland hydrology, and the soils were inspected for indicators of hydric conditions. The 2020 National Wetland Plant List (NWPL) website, Version 3.2 (Lichvar, et al., 2020) was used to determine the indicator status of plant species. Taxonomy of plant species follows Lichvar, et al. (2016) and the NRCS PLANTS Database (United States Department of Agriculture [USDA] NRCS, 2017). At those sites where the vegetation, soil, and hydrology criteria were met, the site was identified as a wetland and categorized following suggestions of Cowardin, et al. (1979).

4.0 Results

4.1 Background Review

Based on the historic aerials and topographic maps, there are no obvious or significant land use or topology changes since the earliest aerial imagery record of 1999 (Google, 2022). According to the National Wetland Inventory and National Hydrology Database, six drainages extend through the Property. All six drainages are shown as intermittent streams on the USGS Corral Bluffs and Fountain NE quadrangles and by the NHD (USGS 2022). The USFWS NWI classifies the drainages as Riverine – Intermittent, Streambed Temporarily Flooded (R4SBA; USFWS 2020).

4.2 Land Use

The land use within the Property is primarily undisturbed grasslands with small patches of upland scrub/shrub communities. A housing development exists southwest of the Property with undisturbed grasslands in all other directions.

4.3 Aquatic Resources

Six unnamed drainages (Unnamed Drainage 1, Unnamed Drainage 2, Unnamed Drainage 3, Unnamed Drainage 4, Unnamed Drainage 5, and Unnamed Drainage 6) are located on the larger 1,869-acre Property. Small depressional features and a detention basin with an earthen dam were also observed on the Property during the site visit. Vegetation, hydrology, and soils throughout the Property are described in greater detail in the following sections.

4.3.1 Vegetation

Two distinct vegetation communities were observed within the Property: upland grasslands within the drainage channels and adjacent uplands and Palustrine Emergent Wetlands (PEM) associated with small

Matrix Design Group 5



depressional features. A riparian corridor was not observed surrounding the drainages within the Property. The vegetation community in the uplands extended into the drainage features and was mostly comprised of upland species. The wetland vegetation community types are based on the Cowardin, et al. (1979) classification system (Cowardin, 1979). Please refer to Appendix B for representative photographs of the vegetation observed within the Property.

Vegetation within the Property has been practically undisturbed by the lack of access and activities within the Property. The drainage channels are almost entirely vegetated with upland species, except for the small depressions. The dominant species within the drainage channels include blue grama (*Bouteloua gracilis*, No Indicator [NI]), western wheatgrass (*Pascopyrum smithii*, Facultative Upland [FACU]), and kochia (*Bassia scoparia*, Facultative [FAC]). Only subtle differences in dominate vegetation species were observed between the drainage channels and adjacent uplands which were dominated by blue grama, fetid marigold (*Dyssodia papposa*, NI), winterfat (*Krascheninnikovia lanata*, NI), and rubber rabbitbrush (*Ericnameria nauseosa*, NI). Depressional features observed within the property are sparsely vegetated with a narrow emergent fringe. Dominant species within the depressions include mountain rush (*Juncus arcticus* ssp. *littoralis*, Facultative Wetland [FACW]), vine mesquite (*Panicum* obtusum, FACU), common spikerush (*Eleocharis palustris*, Obligate [OBL]), barnyardgrass (*Echinochloa crus-galli*, FAC), and Pennsylvania smartweed (*Persicaria pennsylcanicum*, FACW).

4.3.2 Hydrology

The East Fork of Jimmy Camp Creek is an ungauged tributary to the mainstem of Jimmy Camp Creek (JCC). The proposed project is located 1.6 miles from the confluence of JCC and the East Fork of JCC. JCC is considered ephemeral from its headwaters to its crossing at Link Rd, over 3 miles south of the confluence with East Fork JCC. The closest stream gauge in the basin is located on JCC, 1.5 miles upstream of the confluence with Fountain Creek and measures an average flow between 1 and 3 CFS (Kiowa 2015).

Hydrologic studies have been conducted to determine the flows along the East Fork of JCC. Matrix reviewed the effective Federal Emergency Management Agency (FEMA) Flood Insurance Maps (FIS), the 2015 Drainage Basin Planning Study (DBPS), a 2013 memo on low flow estimation for the basin, and Matrix's internal regional regression equations. There are significant inconsistencies between each of these hydrologic studies. A revised study is currently underway for the basin, but the data is not available at this time.

Review of aerial imagery and field observations confirmed the location and extents of all six unnamed drainages, which traverse through the center of the Property and one detention basin, which included a ponding area behind an earthen dam. No culvert connection or overflow structure was observed along the earthen dam during the site visit; however, a vegetated drainage channel was observed downstream of the dam which confluences with Unnamed Drainage 1. No standing water was observed in the detention basin during the site visit. Based on NHD mapping, all drainage headwaters originate east of the Property (Figure 4), and flow, if present, would be conveyed from the northeast to the southwest across the Property, and adjacent lands, before converging with an intermittent stream, Jimmy Camp Creek, east of Marksheffel Road. Fountain Creek is the closest naturally occurring, year-round flowing feature with a continuous ordinary high-water mark (OHWM). It is approximately 13 river miles and approximately 6.5 aerial miles from the downstream end of the Property. The drainages are generally situated within a relatively flat grassland with gentle slopes from east to the southwest and within the mapped 100-year floodplain. The

surrounding landscape is typical of the region, with rolling hills dominated by prairie grassland species. Annual precipitation values for the El Paso County based on 20-year averages (2002 through 2022) are 15.27 inches of rainfall, within the month of October (NOAA, 2022).

At the time of the field assessment, potential flow indicators (e.g., water-stained leaves, drift lines, sediment deposits) within the drainage were not observed and no evidence of recent flows were noted. No surface water, flowing or stagnant, was observed within the drainage channels at the time of the site visit. The drainage channels are fully vegetated and do not contain a defined bed and bank. These drainage channels are largely driven by topographic changes over the landscape, but do not receive flows frequently enough to create OHWM indicators or a defined bed and bank. The unnamed drainages are wide and deep (roughly 40 feet wide and greater than four feet deep), but poorly defined. Several small, actively eroding head cuts were observed along the drainage channels; however, the channel was not well defined upstream or downstream of the head cuts and remained vegetated. The drainages were almost completely vegetated with no defined bed and bank or OHWM. The channels lack consistency and connectivity throughout the Property. OHWM forms can be found in Appendix C.

Several pocket depressions throughout the unnamed drainages support 26 areas of isolated wetlands, including hydrophytic vegetation, hydric soils, and indicators of wetland hydrology. No concentrated flow paths were observed on the downstream ends of the depressions and depressions may sever flows to downstream drainage features in normal years. These depressions were delineated in the field and are shown in Table 1 and on Figure 7A and Figure 7B. Wetland determination forms can be referenced in Appendix C. Though flows were not recently evident in the channel or at the time of the site assessment, nor were they observed on aerial imagery, it is believed that the drainages collect surface runoff from adjacent hillslopes and roadways in addition to direct precipitation. Based on field and aerial imagery observations, it is our professional opinion that the flow regime of the unnamed drainages may best be described as ephemeral, and largely driven by stormwater and overland flows. Table 1 describes the aquatic features found within the Property.

Matrix Design Group 7



 Table 1.
 Aquatic Resources Within the Property

Name	Flow Frequency	Flows to	Proximity	More info Needed	Size: Length, width, square feet
Drainage 1	< 3 mo/yr	Jimmy Camp Creek		Yes	13,963 ft, ~40ft wide
Drainage 2	< 3 mo/yr	Jimmy Camp Creek		Yes	918 ft, ~20ft wide
Drainage 3	< 3 mo/yr	Jimmy Camp Creek		Yes	3,795 ft, ~40ft wide
Drainage 4	< 3 mo/yr	Jimmy Camp Creek		Yes	1,305 ft, ~15ft wide
Drainage 5	< 3 mo/yr	Jimmy Camp Creek		Yes	5,243 ft, ~25ft wide
Drainage 6	< 3 mo/yr	Jimmy Camp Creek		Yes	15,586 ft, ~40ft wide
		Total	Drainage Length	within Property	40,810 ft
Wetland 1		Drainage 1	Abutting	Yes	957.23
Wetland 2		Drainage 1	Abutting	Yes	342.50
Wetland 3		Drainage 1	Abutting	Yes	7,014.58
Wetland 4		Drainage 1	Abutting	Yes	1,004.73
Wetland 5		Drainage 1	Abutting	Yes	393.88
Wetland 6		Drainage 1	Abutting	Yes	854.68
Wetland 7		Drainage 1	Abutting	Yes	2,745.70
Wetland 8		Drainage 1	Abutting	Yes	2,128.62
Wetland 9		Drainage 1	Adjacent	Yes	753.57
Wetland 10		Drainage 1	Abutting	Yes	3,186.88
Wetland 11		Drainage 6	Abutting	Yes	5,130.13
Wetland 12		Drainage 1	Abutting	Yes	1,668.00
Wetland 13		Drainage 1	Abutting	Yes	13175.83
Wetland 14		Drainage 6	Abutting	Yes	8,955.15
Wetland 15		Drainage 6	Abutting	Yes	4,240.34
Wetland 16		Drainage 1	Abutting	Yes	366.75
Wetland 17		Isolated – no outlet	Isolated	Yes	22,173.98
Wetland 18		Drainage 1	Abutting	Yes	1,397.86
Wetland 19		Drainage 6	Abutting	Yes	686.02
Wetland 20		Drainage 1	Abutting	Yes	455.03
Wetland 21		Drainage 1	Abutting	Yes	638.37
Wetland 22		Drainage 1	Adjacent	Yes	1,686.31
Wetland 23		Drainage 1	Adjacent	Yes	397.35
Wetland 24		Drainage 1	Abutting	Yes	1,857.29
Wetland 25		Drainage 1	Abutting	Yes	1,596.11
Wetland 26		Isolated – no outlet	Isolated	Yes	2,702.99
			Total Wetla	nds in Property	86,509.88 sf / 1.99 ac

4.3.3 Soils

Based on the NRCS Web Soil Survey for El Paso County, Nevada (NRCS, 2022), the Property contains eight mapped soil units (Figure 5). Descriptions of the mapped soil types are provided below.

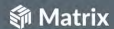
- Ascalon sandy loam, 1 to 3 percent slopes Ascalon sandy soils are well drained with low runoff
 potential and moderately high to high permeability. Based on the national hydric soils list, this soil
 is not classified as hydric in El Paso County, Colorado (NRCS, 2022).
- Ascalon sandy loam, 3 to 9 percent slopes Ascalon sandy soils are well drained with medium runoff potential and moderately high to high permeability. Based on the national hydric soils list, this soil is not classified as hydric in El Paso County, Colorado (NRCS, 2022).
- Manzanst clay loam, 0 to 3 percent slopes Manzanst clay soils are well drained and moderately low to moderately high permeability. Based on the national hydric soils list, this soil is not classified as hydric in El Paso County, Colorado (NRCS, 2022).
- Nelson-Tassel fine sandy loam, 3 to 18 percent slopes Nelson-Tassel fine sandy soils are well
 drained with medium runoff potential and moderately low to moderately high permeability. Based
 on the national hydric soils list, this soil is not classified as hydric in El Paso County, Colorado
 (NRCS, 2022).
- Razor-Midway complex Razor-Midway complex soils are well drained with medium runoff
 potential and moderately low to moderately high permeability. Based on the national hydric soils
 list, this soil is not classified as hydric in El Paso County, Colorado (NRCS, 2022).
- Sampson loam, 0 to 3 percent slopes Sampson loam soils are well drained with low runoff potential and moderately high to high permeability. Based on the national hydric soils list, this soil is not classified as hydric in El Paso County, Colorado (NRCS, 2022).
- Tassel fine sandy loam, 3 to 18 percent slopes –Tassel fine sandy soils are well drained with medium runoff potential and moderately high permeability. Based on the national hydric soils list, this soil is not classified as hydric in El Paso County, Colorado (NRCS, 2022).
- Olnest sandy loam, 0 to 3 percent slopes Olnest sandy loam soils are well drained with low runoff
 potential and moderately high to high permeability. Based on the national hydric soils list, this soil
 is not classified as hydric in El Paso County, Colorado (NRCS, 2022).

At the time of the field assessment, soil pits were sampled in various depressions and upland areas, to determine hydric soil indicators. Soils within the pocket depressions tended to be moist, dark in color, with redox depressions throughout the soil profile and upland soil samples tended to be lighter in color, dry and crumbly, with no hydric indicators.

5.0 Wildlife

The Property likely provides habitat for small mammals (rabbits, voles, mice, etc.) and larger mammals such as mule deer, pronghorn, and coyotes. Six pronghorns were observed within the Property during the site visit but were not seen using the detention basin or small depressional wetland features, likely because

Matrix Design Group 9



these features did not contain any water. Active prairie dog colonies were also observed on portions of the Property. The Property does not contain habitat for federally listed threatened or endangered species.

6.0 Significant Nexus Evaluation

In implementing the 2008 Rapanos guidance for non-navigable tributaries that are not relatively permanent, Matrix assessed all six unnamed drainages for physical indicators of flow - bed and bank, and OHWM indicators- to identify signs of a direct surface connection, or in absence, to determine if the drainage contributes to the chemical, physical, or biological functions to downstream waters, thus meeting the definition of a "significant nexus." From our field evaluations and review of historic Google Earth imagery, the unnamed drainages do not appear to support a continuous hydrologic connection between upstream and downstream channel segments. It is assumed that much of the precipitation that falls on the Property infiltrates in the undeveloped uplands, while small amounts likely reach the drainage channels as surface runoff. Wetlands were observed in isolated depressional features and may be supported by runoff and direct precipitation. The lack of sufficient duration and volume of flows within the channel may preclude development of in-channel and adjacent wetlands. There is a lack of evident flows within the channel and no defined channel, bed and bank, or OHWM indicators. Based on these observations, Matrix believes that channel flows within the drainage do not connect to lower sections of the drainage in a normal year and the drainages only contain water during major storm events. Further, Matrix believes that flows within the drainages are infrequent and driven by major storm events, and that consequently the drainage may contribute insubstantially to the chemical, physical, and biological integrity of a downstream navigable water.

7.0 Discussion

Matrix evaluated the Property for the presence, location, and extent of aquatic resources and, reviewed available data sources to assist USACE in making a jurisdictional determination. Following field evaluations and review of available aerial imagery, Matrix identified six unnamed drainage features on the Property. The Landhuis Company requests an approved JD of the unnamed drainages, as described above. Please let us know if you need any additional information to complete your review and make this determination. I can be reached at: justin.apfel@matrixdesigngroup.com or 757-817-4267.

Sincerely,

Justin Apfel

Ecologist, Matrix Design Group, Inc.

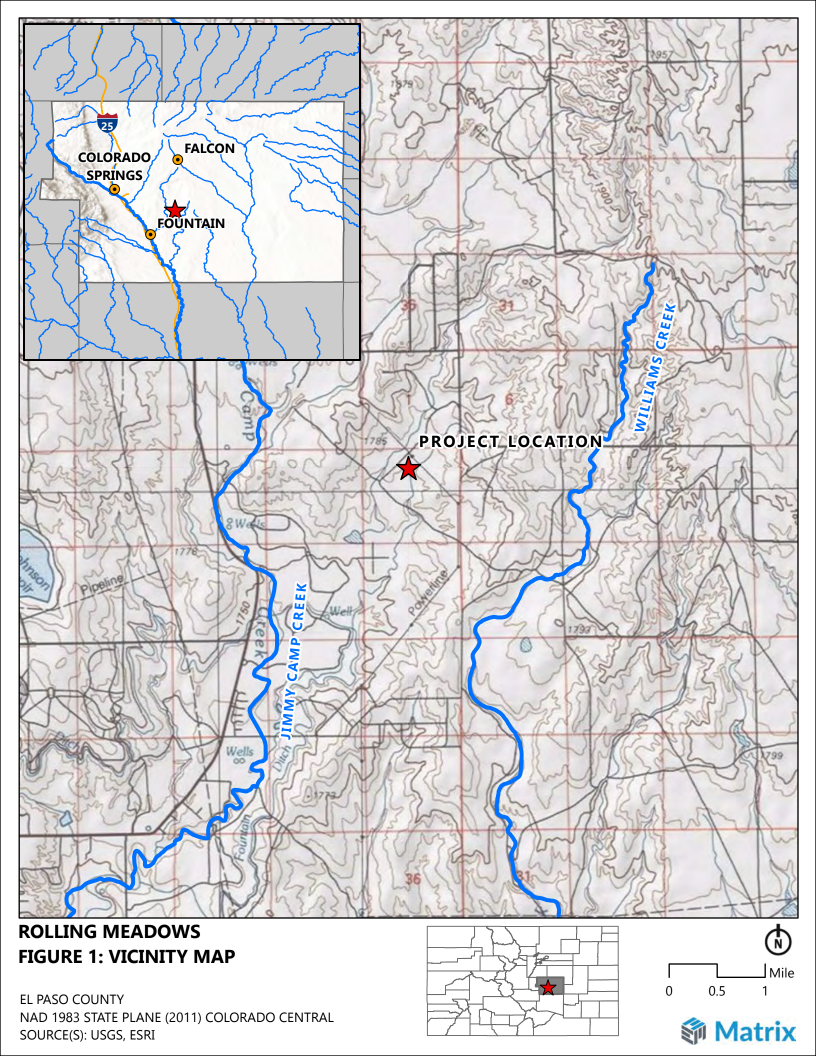
8.0 References

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Matrix Design Group 11



Appendix A: Figures

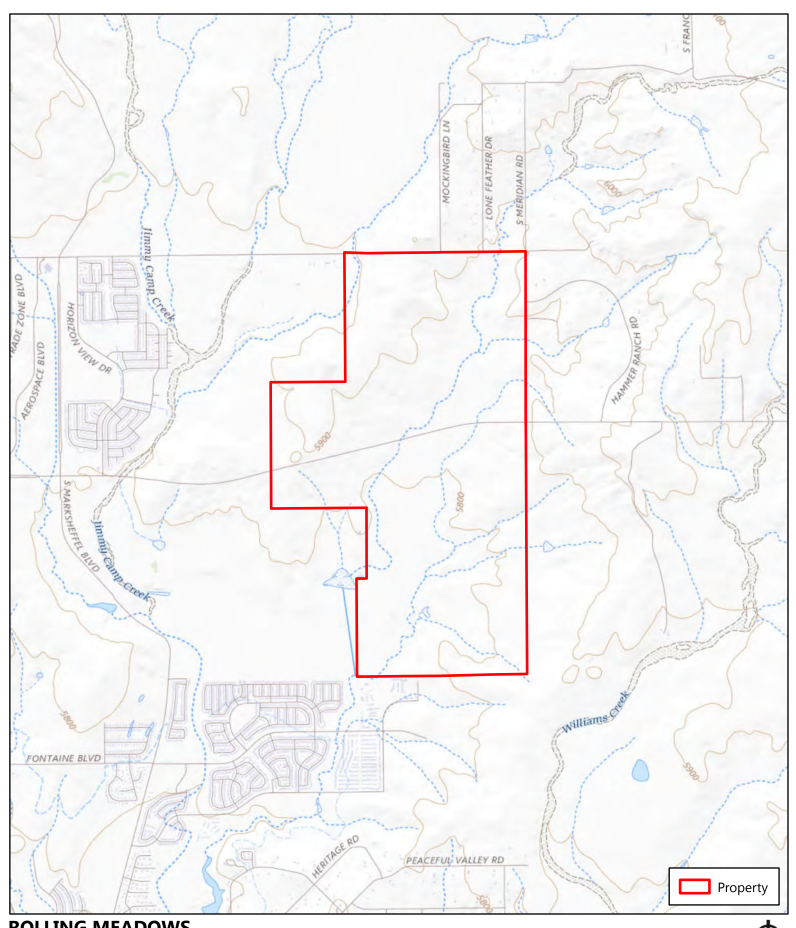




ROLLING MEADOWS FIGURE 2: PROPERTY

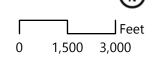
Feet 0 500 1,000



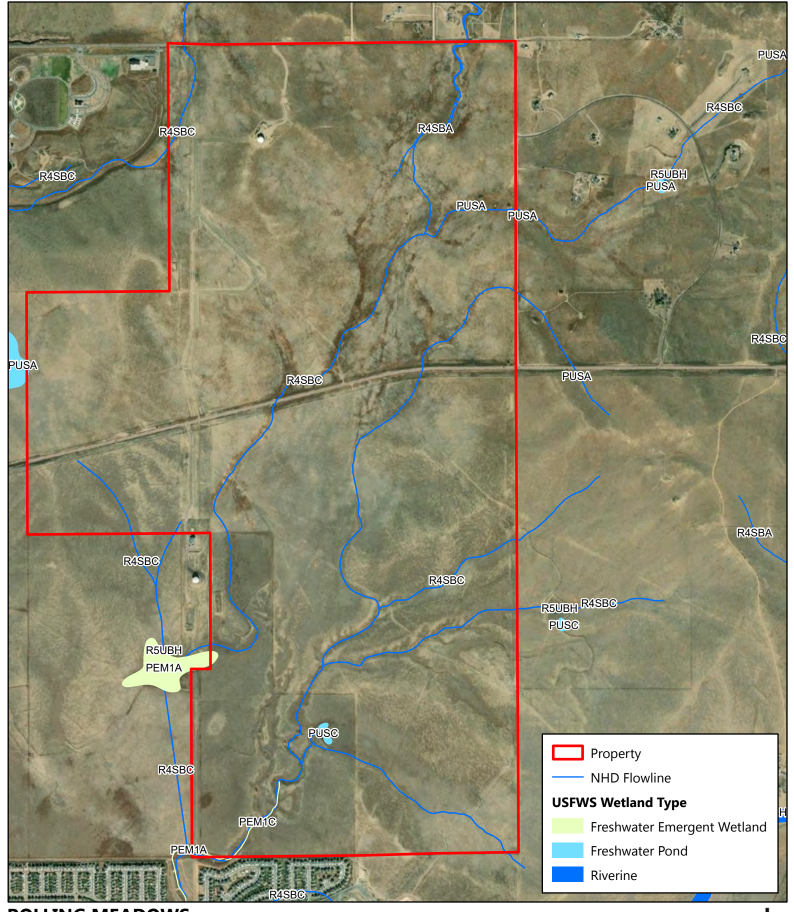


ROLLING MEADOWS
FIGURE 3: TOPOGRAPHIC MAP

EL PASO COUNTY NAD 1983 STATE PLANE (2011) COLORADO CENTRAL SOURCE(S): ESRI, USGS

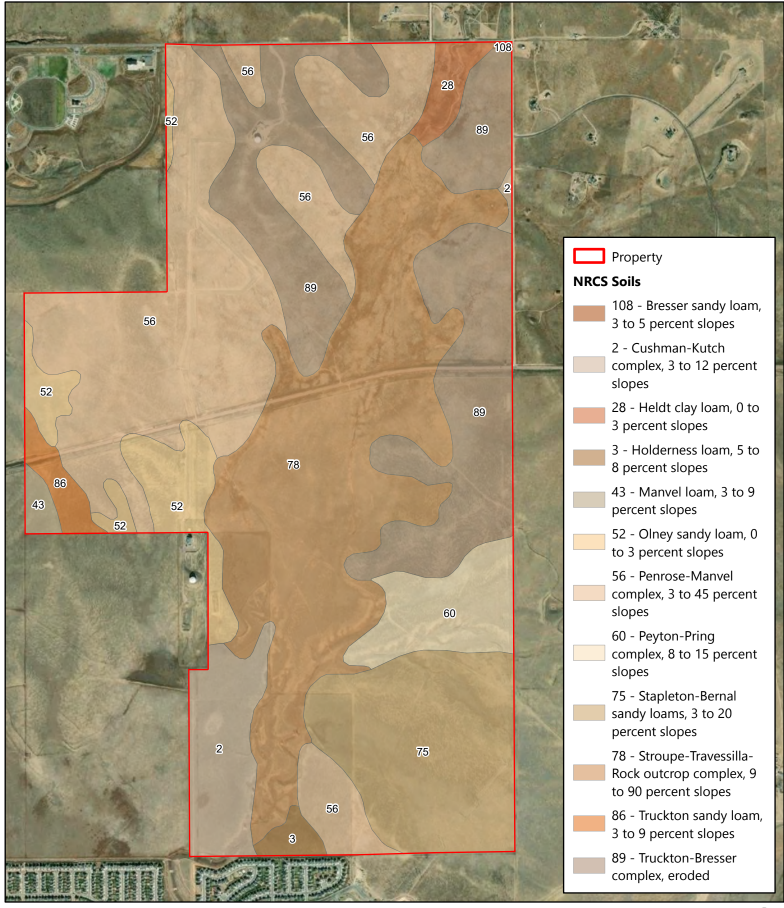




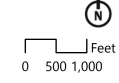


ROLLING MEADOWS
FIGURE 4: USGS NHD AND USFWS NWI

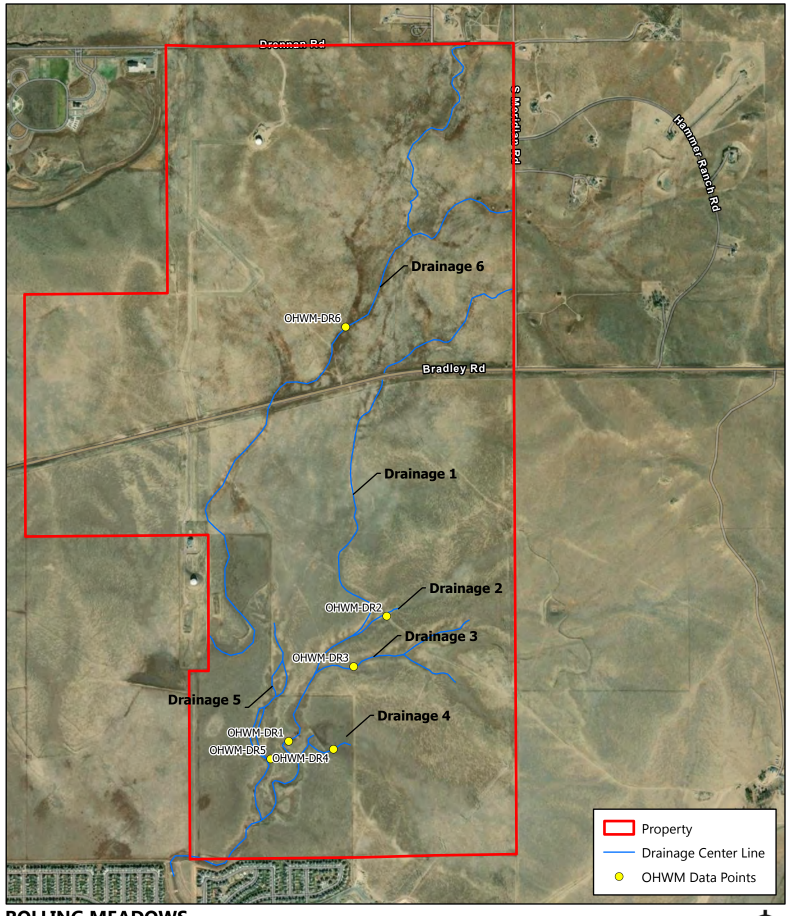




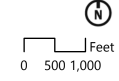
ROLLING MEADOWS FIGURE 5: NRCS SOILS





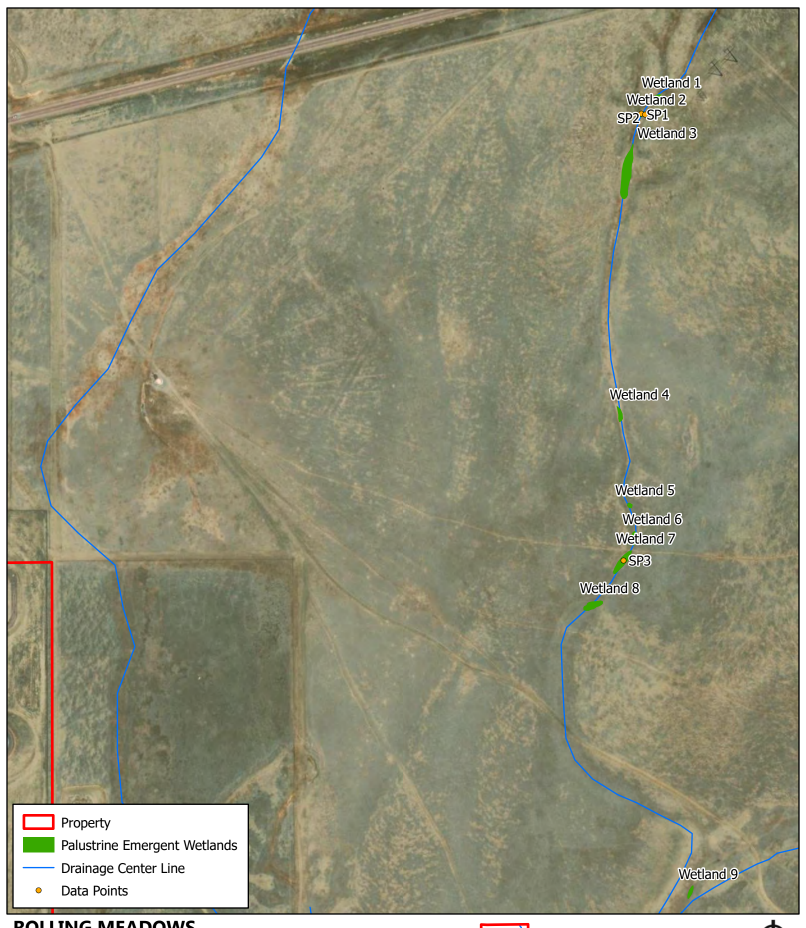


ROLLING MEADOWS
FIGURE 6: SITE FEATURES



Matrix

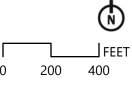




ROLLING MEADOWS FIGURE 7A: WETLANDS

EL PASO NAD 1983 STATE PLANE (2011) COLORADO CENTRAL SOURCE(S): USGS, ESRI







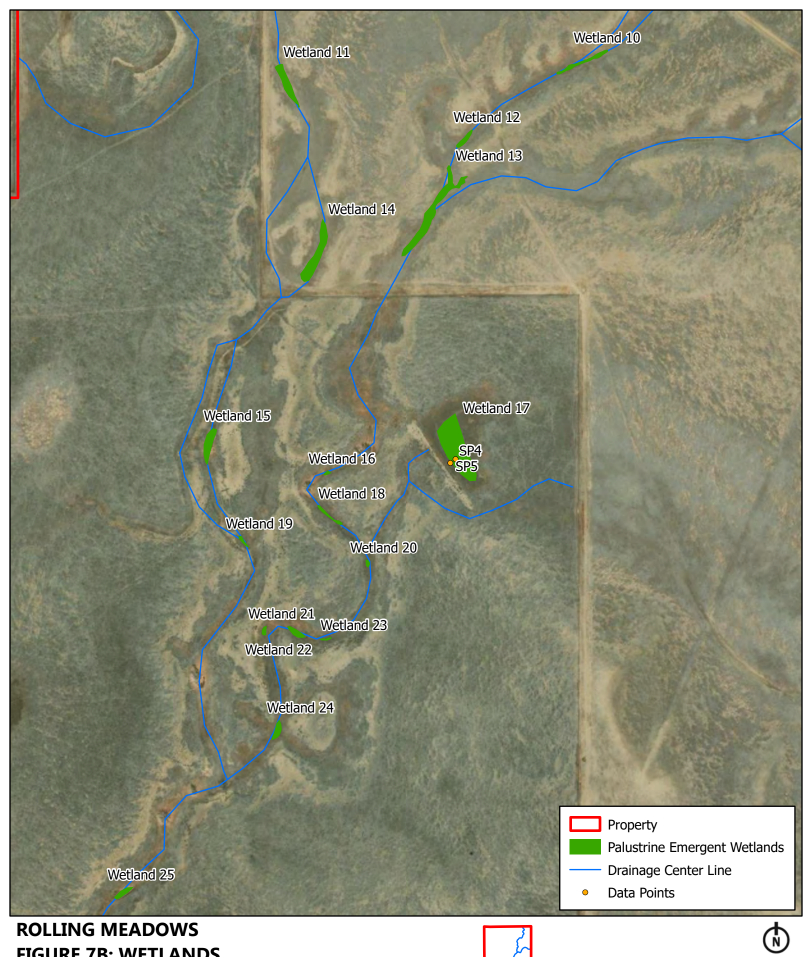
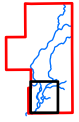
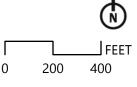


FIGURE 7B: WETLANDS

EL PASO NAD 1983 STATE PLANE (2011) COLORADO CENTRAL SOURCE(S): USGS, ESRI







Approved Jurisdictional Determination Request for Rolling Meadows

Appendix B: Representative Images





Photo 1: Standing at the northern side of the Property, looking north, towards the culvert crossing.



Photo 2: Standing away from the northern side of the Property, looking north, towards the culvert crossing.



Photo 3: Representative photo of the channel within the northern section of the Property.



Photo 4: Representative photo of the lack of channel connectivity, throughout the drainage.





Photo 5: Representative of fully vegetated channel, near the center of the Property.



Photo 6: Representative photo of an isolated depression within the channel.



Photo 7: Representative photo of the top soil within the isolated depressions.



Photo 8: Representative photo of an earthen dam, dividing the channel.





Photo 9: Depression within the channel.



Photo 10: Standing in the channel, facing northwest, on the southern end of the Property.



Photo 11: Representative photo of the channel on the south end of the Property.



Photo 12: Representative photo of a rock structure within the channel, near the south end of the Property.





Photo 13: Representative photo of the upland soil profile, throughout the Property.



Photo 14: Representative photo of the isolated wetland depressional soil profile, throughout the Property.

Annroyed	Jurisdictional	Determination	Peguest for	Polling Meadow	vc
Abbroved	Jurisdictional	Determination	Reduest for	Rolling Meadow	V۵

Appendix C: Wetland Determination and OHWM Forms

WETLAND DETERMINATION DATA SHEET – Western Mountains, Valleys, and Coast Region See ERDC/EL TR-10-3; the proponent agency is CECW-CO-R

Project/Site: Rolling Meadows		City/Cour	nty: Colorad	lo Springs	Sampling Date:	10/12/22
Applicant/Owner: The Landhuis Company				State: CO	Sampling Point:	: SP1
Investigator(s): S. O'Brien and J. Apfel		Section, T	ownship, Ra	ange: 12, 15S, 65W		
Landform (hillside, terrace, etc.): Depression		 Local relief (co	oncave, con	/ex, none): Concave	Slo	ope (%): 1-3
Subregion (LRR): LRR E Lat: 38.7	642625		Long: -	104.6174996	Datum:	NAD 83
Soil Map Unit Name: Stroupe-Travessilla-Rock outcr	op complex, 9	to 90 percent			fication: Upland	
Are climatic / hydrologic conditions on the site typical	I for this time o	f year?	Yes X	No (If no, exp	plain in Remarks.)	
Are Vegetation N , Soil N , or Hydrology N	significantly					
Are Vegetation N , Soil N , or Hydrology N						
SUMMARY OF FINDINGS – Attach site n						atures, etc.
					•	
<u> </u>	No X		Sampled A		No	
	No		ir a Welland	. 103 <u>X</u>		
Remarks:		•				
Disconnected PEM wetland depression within the cl	hannel.					
VEGETATION – Use scientific names of	plants.					
	Absolute	Dominant	Indicator			
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test wo	rksheet:	
1.				Number of Dominant	•	
2.				Are OBL, FACW, or F		1 (A)
3				Total Number of Dom Across All Strata:	inant Species	1 (B)
··		=Total Cover		Percent of Dominant	Snecies That	(5)
Sapling/Shrub Stratum (Plot size:)			Are OBL, FACW, or F	•	00.0% (A/B
1.	_ 					
2				Prevalence Index wo		
3.				Total % Cover of		
4				· · · —	0 x 1 =	0
5		-Total Cavar		· -	0 x 2 = 35 x 3 =	0
<u>Herb Stratum</u> (Plot size: 10 sq ft)		=Total Cover			35 x 3 =	255 40
1. Echinochloa crus-galli	85	Yes	FAC		0 x5=	0
2. Pascopyrum smithii	5	No	FACU		95 (A)	295 (B)
3. Salsola kali	5	No	FACU	Prevalence Index	= B/A = 3.1	11
4.						
5				Hydrophytic Vegetat	ion Indicators:	
6					Hydrophytic Vege	tation
7.				X 2 - Dominance Te		
8.				3 - Prevalence Inc		
9.					Adaptations ¹ (Prov	
10 11.				5 - Wetland Non-		,
··· <u> </u>	95	=Total Cover			ophytic Vegetation	า ¹ (Explain)
Woody Vine Stratum (Plot size:)			¹ Indicators of hydric s		` ' '
1.	- 			be present, unless dis		
2.				Hydrophytic		
		=Total Cover		Vegetation		
% Bare Ground in Herb Stratum 5				Present? Yes	XNo	
Remarks: Almost completely barnyeard grass						

SOIL Sampling Point: SP1 Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.) Depth Redox Features Loc² Color (moist) % Type (inches) Color (moist) % Texture Remarks 0-12 10yr 3/1 96 2.5yr 4/8 Loamy/Clayey Dry on top/moist on bottom ¹Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains. ²Location: PL=Pore Lining, M=Matrix. Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Indicators for Problematic Hydric Soils3: 2 cm Muck (A10) (LRR A, E) Histosol (A1) Sandy Gleyed Matrix (S4) Histic Epipedon (A2) Sandy Redox (S5) Iron-Manganese Masses (F12) (LRR D) Red Parent Material (F21) Black Histic (A3) Stripped Matrix (S6) Hydrogen Sulfide (A4) Loamy Mucky Mineral (F1) (except MLRA 1) Very Shallow Dark Surface (F22) 1 cm Muck (A9) (LRR D, G) Loamy Gleyed Matrix (F2) Other (Explain in Remarks) Depleted Below Dark Surface (A11) Depleted Matrix (F3) Thick Dark Surface (A12) Redox Dark Surface (F6) ³Indicators of hydrophytic vegetation and Sandy Mucky Mineral (S1) Depleted Dark Surface (F7) wetland hydrology must be present, 2.5 cm Mucky Peat or Peat (S2) (LRR G) Redox Depressions (F8) unless disturbed or problematic. Restrictive Layer (if observed): Type: Depth (inches): **Hydric Soil Present?** Yes No Χ Redox throughout. Dry on the surface, compact and moist from 6" and below. **HYDROLOGY** Wetland Hydrology Indicators: Primary Indicators (minimum of one is required; check all that apply) Secondary Indicators (2 or more required) Water-Stained Leaves (B9) (except Surface Water (A1) Water-Stained Leaves (B9) (MLRA 1, 2 High Water Table (A2) MLRA 1, 2, 4A, and 4B) 4A, and 4B) Saturation (A3) Salt Crust (B11) Drainage Patterns (B10) Water Marks (B1) Aquatic Invertebrates (B13) Dry-Season Water Table (C2) Hydrogen Sulfide Odor (C1) Sediment Deposits (B2) Saturation Visible on Aerial Imagery (C9)

Algal Mat or Crust (B4) Iron Deposits (B5) X Surface Soil Cracks (B6))	Pre Red	sence of Reduced Iron (C4 sence of Reduced Iron (C4 sent Iron Reduction in Tilled nted or Stressed Plants (D	Shallow Aq I Soils (C6) FAC-Neutra	Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)						
Inundation Visible on Ae		_	Other (Explain in Remarks) Frost-Heave Hummocks (D7)								
Sparsely Vegetated Con	cave Surface (B	8)									
Field Observations:											
Surface Water Present?	Yes	No_X	Depth (inches):								
Water Table Present?	Yes	No_X	Depth (inches):								
Saturation Present?	Yes	No X	Depth (inches):	Wetland Hydrology Pre	esent? Yes X No						
(includes capillary fringe)	· · · · · · · · · · · · · · · · · · ·										
Describe Recorded Data (str	eam gauge, mo	nitoring wel	l, aerial photos, previous in	spections), if available:							
Remarks:											
Large surface cracks within of	Large surface cracks within depression within drainage area.										

WETLAND DETERMINATION DATA SHEET – Western Mountains, Valleys, and Coast Region See ERDC/EL TR-10-3; the proponent agency is CECW-CO-R

Project/Site: Rolling Meadows		City/Cour	nty: Colorac	lo Springs	Sampling Date	e: 10/12/22
Applicant/Owner: The Landhuis Company				State: CO	Sampling Poir	nt: SP2
Investigator(s): S. O'Brien and J. Apfel		Section, T	ownship, Ra	inge: 12, 15S, 65W		
Landform (hillside, terrace, etc.): Slight hillslope		Local relief (co	oncave, con	/ex, none): none		Slope (%): 2-5
Subregion (LRR): LRR E Lat: 38.7	642678		Long: -	104.6174788	Datur	n: NAD 83
Soil Map Unit Name: Stroupe-Travessilla-Rock outcr	op complex, 9	to 90 percent	slopes	NWI class	ification: Upland	-
Are climatic / hydrologic conditions on the site typical	for this time of	f year?	Yes X	No (If no, ex	plain in Remarks	.)
Are Vegetation N , Soil N , or Hydrology N		-				
Are Vegetation N , Soil N , or Hydrology N						
SUMMARY OF FINDINGS – Attach site n	_					eatures, etc.
Hydrophytic Vegetation Present? Yes			Sampled A			
Hydric Soil Present? Yes			n a Wetland		No X	
Wetland Hydrology Present? Yes						
Remarks:		l.			_	
Paired point to SP1_WET, taken adjacent to depres	sional feature.					
VEGETATION – Use scientific names of	-	<u> </u>		I		
<u>Tree Stratum</u> (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test wo	rksheet:	
1.				Number of Dominant		
2.				Are OBL, FACW, or I	•	1 (A)
3				Total Number of Dom	ninant Species	
4				Across All Strata:	_	(B)
Openiis w/Ohards Otentura (Dictoria		=Total Cover		Percent of Dominant	•	400.00/ /A/D
Sapling/Shrub Stratum (Plot size:	_)			Are OBL, FACW, or I	-AC:	100.0% (A/B)
1. 2.				Prevalence Index w	orksheet:	
3.				Total % Cover of		iply by:
4.				OBL species	0 x 1 =	0
5.				FACW species 6	69 x 2 =	138
		=Total Cover		· · · · · · · · · · · · · · · · · · ·	0 x 3 =	0
Herb Stratum (Plot size: 10 sq ft)					7 x 4 =	28
1. Cirsium undulatum	69	Yes	FACW	·	24 x 5 =	120 (D)
Dyssodia papposa Bouteloua gracilis	10	No No	UPL UPL	Column Totals: 1 Prevalence Index	00 (A)	286 (B) 2.86
Pascopyrum smithii	5	No	FACU	Frevalence index	- B/A	
5. Centaurea diffusa	4	No	UPL	Hydrophytic Vegeta	tion Indicators:	
6. Salsola kali	2	No	FACU		r Hydrophytic Veg	getation
7.				X 2 - Dominance T	est is >50%	
8.				3 - Prevalence In	ıdex is ≤3.0 ¹	
9					Adaptations ¹ (Pro	
10					ks or on a separa	ite sheet)
11				5 - Wetland Non-		1
Manada Vina Obrahama (Dlataina	100	=Total Cover			rophytic Vegetation	,
Woody Vine Stratum (Plot size:	_)			¹ Indicators of hydric s be present, unless di		
1 2.				·	statibed of blobiel	nauc.
		=Total Cover		Hydrophytic Vegetation		
% Bare Ground in Herb Stratum		22.3.			. No_	X
Remarks:						
None. Upland.						

SOIL SP2 Sampling Point: Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.) Redox Features Depth Loc² Color (moist) % Type (inches) Color (moist) Texture Remarks 0-12 10yr 4/3 100 Loamy/Clayey Dry and blocky ¹Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains. ²Location: PL=Pore Lining, M=Matrix. Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Indicators for Problematic Hydric Soils3: Histosol (A1) Sandy Gleyed Matrix (S4) 2 cm Muck (A10) (LRR A, E) Histic Epipedon (A2) Sandy Redox (S5) Iron-Manganese Masses (F12) (LRR D) Black Histic (A3) Stripped Matrix (S6) Red Parent Material (F21) Hydrogen Sulfide (A4) Loamy Mucky Mineral (F1) (except MLRA 1) Very Shallow Dark Surface (F22) 1 cm Muck (A9) (LRR D, G) Loamy Gleyed Matrix (F2) Other (Explain in Remarks) Depleted Below Dark Surface (A11) Depleted Matrix (F3) Redox Dark Surface (F6) ³Indicators of hydrophytic vegetation and Thick Dark Surface (A12) Sandy Mucky Mineral (S1) Depleted Dark Surface (F7) wetland hydrology must be present, 2.5 cm Mucky Peat or Peat (S2) (LRR G) Redox Depressions (F8) unless disturbed or problematic. Restrictive Layer (if observed): Type: Depth (inches): **Hydric Soil Present?** Yes No Χ Remarks: None. Upland **HYDROLOGY** Wetland Hydrology Indicators: Primary Indicators (minimum of one is required; check all that apply) Secondary Indicators (2 or more required) Surface Water (A1) Water-Stained Leaves (B9) (except Water-Stained Leaves (B9) (MLRA 1, 2 High Water Table (A2) MLRA 1, 2, 4A, and 4B) 4A, and 4B) Saturation (A3) Salt Crust (B11) Drainage Patterns (B10) Water Marks (B1) Aquatic Invertebrates (B13) Dry-Season Water Table (C2) Hydrogen Sulfide Odor (C1) Sediment Deposits (B2) Saturation Visible on Aerial Imagery (C9) Drift Deposits (B3) Oxidized Rhizospheres on Living Roots (C3) Geomorphic Position (D2) Presence of Reduced Iron (C4) Algal Mat or Crust (B4) Shallow Aquitard (D3) Iron Deposits (B5) Recent Iron Reduction in Tilled Soils (C6) X FAC-Neutral Test (D5) X Surface Soil Cracks (B6) Stunted or Stressed Plants (D1) (LRR A) Raised Ant Mounds (D6) (LRR A) Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks) Frost-Heave Hummocks (D7) X Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Depth (inches): Yes Water Table Present? Depth (inches): Saturation Present? Depth (inches): Wetland Hydrology Present? Yes No X (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Remarks:

None. Upland

WETLAND DETERMINATION DATA SHEET – Western Mountains, Valleys, and Coast Region See ERDC/EL TR-10-3; the proponent agency is CECW-CO-R

Project/Site: Rolling Meadows		City/Cour	nty: Colorac	lo Springs	Sampling Date	e: <u>10/12/22</u>
Applicant/Owner: The Landhuis Company				State: CO	Sampling Poin	t: SP3
Investigator(s): S. O'Brien and J. Apfel		Section, T	ownship, Ra	inge: 12, 15S, 65W		
Landform (hillside, terrace, etc.): Depression		 Local relief (co	oncave, con	vex, none): Concave	S	lope (%): 0
Subregion (LRR): LRR E Lat:			Long:		Datum	n: NAD 83
Soil Map Unit Name: Stroupe-Travessilla-Rock outcr					sification: Upland	
Are climatic / hydrologic conditions on the site typica				No (If no, ex	xplain in Remarks.)
Are Vegetation N , Soil N , or Hydrology N				' <u></u>		
Are Vegetation N , Soil N , or Hydrology N					· · · · · · · · · · · · · · · · · · ·	
SUMMARY OF FINDINGS – Attach site r						atures, etc.
Hydrophytic Vegetation Present? Yes		I	Sampled A			
Hydric Soil Present? Yes			n a Wetland		No	
Wetland Hydrology Present? Yes	No X					
Remarks:		l.				
Depressional feature. No defined channel leading u	p to or exiting t	he depression	. No water ir	n depression at the time	of the site visit.	
VEGETATION – Use scientific names of	<u> </u>					
<u>Tree Stratum</u> (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test wo	orksheet:	
1.	70 00101	ороског.	Otatao	Number of Dominant		
2.				Are OBL, FACW, or	•	2 (A)
3.				Total Number of Don	ninant Species	
4				Across All Strata:	_	2 (B)
		=Total Cover		Percent of Dominant	•	
Sapling/Shrub Stratum (Plot size:	_)			Are OBL, FACW, or	FAC:	100.0% (A/B)
1. 2.				Prevalence Index w	orksheet:	
3.				Total % Cover of		ply by:
4.				OBL species	0 x 1 =	0
5.				FACW species	20 x 2 =	40
		=Total Cover		FAC species	10 x 3 =	30
Herb Stratum (Plot size: 10 sq ft)				FACU species	0 x 4 =	0
1. Juncus arcticus		Yes	FACW	UPL species	0 x 5 =	0(7)
2. Echinochloa crus-galli	10	Yes	FAC		30 (A)	70 (B)
3. 4.				Prevalence Index	= B/A =2.	.33
				Hydrophytic Vegeta	tion Indicators:	
5. 6.					or Hydrophytic Veg	etation
7.				X 2 - Dominance T		
8.				3 - Prevalence Ir	ndex is ≤3.0 ¹	
9.					l Adaptations¹(Pro	
10					rks or on a separat	te sheet)
11					-Vascular Plants ¹	1
W 1 V 20 1 (D) 1	30	=Total Cover			Irophytic Vegetatio	,
Woody Vine Stratum (Plot size:	_)			¹ Indicators of hydric		
1 2.				be present, unless di	sturbed of broblen	ialic.
<u></u>		=Total Cover		Hydrophytic Vegetation		
% Bare Ground in Herb Stratum 70				_	s_X_No_	<u> </u>
Remarks: Depression with hydrophytic vegetation.						

SOIL

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

Depth Matrix Redox Features

Depth	Matrix	to the depti		x Featu		itor or (commun me	ansence O	muicators.)		
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Text	ture		Remarks	
0-2	10yr 5/3	100	` '				Sar		Dr	y and blocky	,
2-12	10yr 2/1	98	10yr 3/6	2	С	М	Loamy/	 .		Faint redox	
12-16	10yr 4/2	100	j . 0. 0		<u> </u>		Loamy/		· ·		
12-10	10y1 4/2	100					Loaniy	Clayey		NO TEGOX	
							·				
							-	 -			
	-						· 				
•	oncentration, D=Dep					oated S	and Grains.		ion: PL=Pore		
-	Indicators: (Applic	able to all Li			-				for Problem	-	Soils":
Histosol			Sandy Gle	-					Muck (A10) (L	-	I DD D\
Black Hi	oipedon (A2)		Sandy Red Stripped M						anganese Ma arent Material		LKK D)
	n Sulfide (A4)			,	,	(avcant	t MLRA 1)		Shallow Dark S	` '	١
	ick (A9) (LRR D, G)		Loamy Gle	•	, ,	(except	WILKA I)		(Explain in Re	•	,
	Below Dark Surfac		Depleted I	•	٠,				(Explain in re	, manto,	
	ark Surface (A12)	- ()	Redox Da					³ Indicators	of hydrophyti	c vegetation	and
	lucky Mineral (S1)		Depleted [` '	1			d hydrology n	•	
	/Jucky Peat or Peat	(S2) (LRR G)			, ,				disturbed or		•
Restrictive I	Layer (if observed)	:									
Type:	None	•									
Depth (ir	nches):		_				Hydric So	oil Present?	•	Yes	No X
Remarks:						<u> </u>					
HYDROLO	GY										
-	drology Indicators:										
	cators (minimum of	one is require							Indicators (2		
	Water (A1)		Water-Sta				ot		-Stained Leav	es (B9) (ML I	RA 1, 2
	iter Table (A2)			, ,	, and 4B))			and 4B)	D40)	
Saturation	, ,		Salt Crust		ton (P12)				ige Patterns (•	
	arks (B1) nt Deposits (B2)		Aquatic In						eason Water ⁻ ation Visible o		rony (CO)
	oosits (B3)		Oxidized F		, ,		note (C3)		orphic Positio	_	jery (Ca)
	it or Crust (B4)		Presence			_	10010 (00)		w Aquitard (D	` '	
	osits (B5)		Recent Iro				ls (C6)		leutral Test ([•	
	Soil Cracks (B6)		Stunted or				` '		d Ant Mounds	•	()
	on Visible on Aerial	Imagery (B7)					,		Heave Humm		,
X Sparsely	Vegetated Concav	e Surface (B	3)								
Field Obser	vations:										
Surface Wat	er Present? Y	es	No X	Depth (inches):						
Water Table	Present? Y	es	No X	Depth (inches):		•				
Saturation P	resent? Y	es	No X	Depth (inches):		Wetland	d Hydrolog	y Present?	Yes X	No
(includes car											
Describe Re	corded Data (strean	n gauge, mor	nitoring well, aeria	l photos	, previous	s inspec	ctions), if ava	ailable:			
Remarks:											
	depression at the tin	ne of the site	visit, but likely ho	lds wate	er from ov	erland t	flow during s	storm events	i <u>.</u>		
			, , , , , , , , , , , , , , , , , , , ,				3 -				

WETLAND DETERMINATION DATA SHEET – Western Mountains, Valleys, and Coast Region See ERDC/EL TR-10-3; the proponent agency is CECW-CO-R

Project/Site: Rolling Meadows		City/Cou	nty: Colorado	Springs		Sampling Dat	te: 10/1	2/22
Applicant/Owner: The Landhuis Company				State:	СО	Sampling Poi	nt: S	SP4
Investigator(s): S. O'Brien and J. Apfel		Section, T	ownship, Rar	nge: <u>13, 15</u>	S, 65W			
Landform (hillside, terrace, etc.): Depression		Local relief (co	oncave, conve	ex, none):	Concave		Slope (%):	: 1-3
Subregion (LRR): LRR E Lat: 38.750	0779		Long:1	04.6198798		Datu	m: NAD	83
Soil Map Unit Name: Stapleton-Bernal sandy loams, 3	to 20 percen	t slopes			NWI classific	cation: PEM (is	solated)	
Are climatic / hydrologic conditions on the site typical for	or this time o	f year?	Yes X	No	(If no, expl	ain in Remarks	j.)	
Are Vegetation N , Soil N , or Hydrology N s	significantly o	disturbed? A	re "Normal C	ircumstances	s" present?	Yes X	No	
Are Vegetation N , Soil N , or Hydrology N r			If needed, exp	olain any ans	wers in Rem	narks.)		_
SUMMARY OF FINDINGS – Attach site ma			g point lo	cations, tr	ansects, i	important f	eatures	, etc.
Hydrophytic Vegetation Present? Yes X No)	Is the	Sampled Ar	ea				
			n a Wetland?		Yes X	No		
Wetland Hydrology Present? Yes X No								
Remarks: Disconnected PEM wetland retention pond, with dam.	Visible on a	riol and on the	NWI layer as	s a wotland				
Disconnected F Livi wetiand retention pond, with dam.	VISIDIC OII a	nei and on the	invvilayel as	s a welland.				
VEGETATION – Use scientific names of p	lants.							
	Absolute	Dominant	Indicator					
<u>Tree Stratum</u> (Plot size:)	% Cover	Species?	Status	Dominanc	e Test work	sheet:		
1						pecies That		
2					FACW, or FA	_	1	_(A)
3				Total Numb		nant Species	1	(B)
··		=Total Cover			Dominant S	necies That	<u> </u>	_(_)
Sapling/Shrub Stratum (Plot size:)					FACW, or FA	•	100.0%	_(A/B)
1								
2.					e Index wor			
3.					% Cover of:		tiply by:	_
5.				OBL specie FACW spe			0	_
J		=Total Cover		FAC specie				_
Herb Stratum (Plot size: 10 sq ft)				FACU spec			12	_
1. Potentilla norvegica	32	Yes	FAC	UPL specie		x 5 =	0	_
2. Bassia scoparia	5	No	FAC	Column To	otals: 40	(A)	123	(B)
3. Chenopodium album	3	No	FACU	Prevale	nce Index =	B/A =	3.08	_
4	-			Usalranhsa	lie Vegetetis	an Indiantara		
5 6.					_	on Indicators: Hydrophytic Ve		
7.					minance Tes		getation	
8.					valence Inde			
9.				4 - Mor	phological A	daptations ¹ (Pr	ovide sup	porting
10.				data	in Remarks	or on a separa	ate sheet))
11						ascular Plants ¹		
		=Total Cover		Proble	matic Hydro	phytic Vegetati	on¹ (Expla	ain)
Woody Vine Stratum (Plot size:)						il and wetland h		must
1 2.			 	•		urbed or proble	matic.	
		=Total Cover		Hydrophyt				
% Bare Ground in Herb Stratum 60		1010100761		Vegetation Present?	n Yes_	X No_		
Remarks: Problimatic vegetation due to pond, dam, and likely he	eavy salt con	tent within soi	I					

SOIL Sampling Point: SP4

Profile Desc Depth	ription: (Describe Matrix	to the depth		ı ment the x Features		ator or c	onfirm the	absence of	of indicators	i.)	
(inches)	Color (moist)	%	Color (moist)		Type ¹	Loc ²	Text	ure		Remarks	
0-1	10yr 4/1	100	Color (moloc)		7,70	PL/M	Loamy/			Dry	
1-12	10yr 3/2	85	10yr 4/6	15		PL/M	Loamy/			Moist	
12-18	10yr 3/2	98	10yr 4/6	2		PL/M	Loamy/	Clayey		Moist	
	-										
1								2.			
-	oncentration, D=Dep					oated Sa	and Grains.			ore Lining, M=	
Histosol	ndicators: (Applica	DIE TO AII LI	Sandy Gle		-				Muck (A10)	matic Hydric	Solis":
	ipedon (A2)		Sandy Gle		(34)					Masses (F12)	(I RR D)
Black His			Stripped M						Parent Mater		(LIKIK D)
	n Sulfide (A4)		Loamy Mu	` '	al (F1)	(excent	MI RA 1)			k Surface (F2:	2)
	ck (A9) (LRR D, G)		Loamy Gle			(oxoop:	,		r (Explain in l	-	-/
	Below Dark Surface	e (A11)	Depleted N	-					. (=/4/		
	rk Surface (A12)	,	Redox Dar	` '				³ Indicator	rs of hydroph	ytic vegetatior	n and
Sandy M	ucky Mineral (S1)		Depleted D	ark Surfa	ce (F7))		wetla	and hydrology	must be pres	sent,
2.5 cm N	lucky Peat or Peat (S2) (LRR G)	X Redox Dep	ressions ((F8)			unles	ss disturbed o	or problematio	
Restrictive I	ayer (if observed):										
Type:	None										
Depth (ir	nches):		_				Hydric So	oil Present	t?	Yes X	No
Remarks:											
Moist with re	dox throughout. Dry	and blocky									
HYDROLO	GV										
	drology Indicators:										
_	ators (minimum of c	ne is require	ed: check all that a	apply)				Secondar	ry Indicators	(2 or more red	nuired)
-	Water (A1)	no io roquire	Water-Stai		es (B9)	(except	 t		•	aves (B9) (ML	
	ter Table (A2)			1, 2, 4A, a					A, and 4B)	(- / (,
Saturation	on (A3)		X Salt Crust	(B11)	,	•		Drair	nage Patterns	s (B10)	
Water M	arks (B1)		Aquatic Inv	ertebrates	s (B13))		Dry-S	Season Wate	r Table (C2)	
Sedimen	t Deposits (B2)		Hydrogen	Sulfide Od	lor (C1))		Satu	ration Visible	on Aerial Ima	gery (C9)
Drift Dep	osits (B3)		Oxidized R	hizospher	es on l	Living Ro	oots (C3)	X Geor	morphic Posit	tion (D2)	
<u> </u>	t or Crust (B4)		Presence of						ow Aquitard	` '	
	osits (B5)		Recent Iro				` '		-Neutral Test		
	Soil Cracks (B6)	, <u> </u>	Stunted or				RR A)			ds (D6) (LRR	A)
	on Visible on Aerial I	. , ,	` `	lain in Rei	marks)			Frost	t-Heave Hum	mocks (D7)	
	Vegetated Concave	Surrace (Bo	3)				1				
Field Observ		_	N. V	D 41- /:	- I \						
Surface Water Table				Depth (inc	· -						
Saturation Pr				Depth (inc Depth (inc			Wetland	d Hydrolo	gy Present?	Yes X	No
(includes cap			NO X	Deptii (iiic			Welland	a riyarolo	gy i resent:	163 /	
•	corded Data (stream	gauge, mon	itoring well, aerial	photos, p	revious	s inspec	tions), if ava	ilable:			
	,	J J ,	<i>y</i> ,	. , , ,		, -	,,				
Remarks:											
Ponging. No	Draiange or connect	er to main c	hannel.								

WETLAND DETERMINATION DATA SHEET – Western Mountains, Valleys, and Coast Region See ERDC/EL TR-10-3; the proponent agency is CECW-CO-R

Project/Site: Rolling Meadows		City/Cour	nty: Colorad	do Springs	Sampling Date:	10/12/22
Applicant/Owner: The Landhuis Company				State: CO	Sampling Point	: SP5
Investigator(s): S. O'Brien and J. Apfel		Section, T	ownship, Ra	ange: 13, 15S, 65W		
Landform (hillside, terrace, etc.): Depression		Local relief (co	oncave, con	vex, none): Concave	Slo	ope (%): 10-15
Subregion (LRR): LRR E Lat: 38	.7500484		Long:	104.6199312	Datum:	NAD 83
Soil Map Unit Name: Stapleton-Bernal sandy loams	s, 3 to 20 percen	t slopes		NWI classi	fication: Upland	
Are climatic / hydrologic conditions on the site typic	al for this time o	f year?	Yes X	No (If no, exp	olain in Remarks.)	
Are Vegetation N , Soil N , or Hydrology N	N significantly	disturbed? A	re "Normal (Circumstances" present?	Yes <u>X</u> 1	No
Are Vegetation N , Soil N , or Hydrology N	N _ naturally prol	olematic? (I	f needed, ex	xplain any answers in Re	marks.)	
SUMMARY OF FINDINGS – Attach site	map showin	g samplin	g point lo	cations, transects,	important fea	atures, etc.
Hydrophytic Vegetation Present? Yes	No X	Is the	Sampled A	Area		
Hydric Soil Present? Yes	No X		n a Wetland		No X	
Wetland Hydrology Present? Yes	No X					
Remarks: Upland point						
органи ронн						
VEGETATION – Use scientific names of	of nlants					
VEGETATION 03c 3cicitatio fidines of	Absolute	Dominant	Indicator	1		
<u>Tree Stratum</u> (Plot size:)	% Cover	Species?	Status	Dominance Test wor	ksheet:	
1.				Number of Dominant	•	
2.				Are OBL, FACW, or F		<u>0</u> (A)
4				Total Number of Dom Across All Strata:	nant Species	1 (B)
		=Total Cover		Percent of Dominant S	Species That	(=)
Sapling/Shrub Stratum (Plot size:)			Are OBL, FACW, or F	•	0.0% (A/B)
1						
2.				Prevalence Index wo		les besse
3				Total % Cover of OBL species		0 0
5.				FACW species (0
		=Total Cover		-) x 3 =	0
Herb Stratum (Plot size: 10 sq ft)				FACU species 5	0 x 4 =	200
1. Salsola	35	Yes	FACU	UPL species (0
2. Helianthus annuus		No No	FACU		0 (A)	200 (B)
Convolvulus arvensis 4.		No	FACU	Prevalence Index	= B/A =4.0	<u> </u>
5.				Hydrophytic Vegetat	ion Indicators:	
6.				1 - Rapid Test for	Hydrophytic Vege	etation
7				2 - Dominance Te		
8				3 - Prevalence Inc		
9.				4 - Morphological	Adaptations '(Prov s or on a separate	
10 11.				5 - Wetland Non-		o oncor)
	50	=Total Cover		Problematic Hydro		n ¹ (Explain)
Woody Vine Stratum (Plot size:)			¹ Indicators of hydric se		` ' '
1.	<u> </u>			be present, unless dis		
2.				Hydrophytic		
% Bare Ground in Herb Stratum50		=Total Cover		Vegetation Present? Yes	No_X	<u>(</u>
Remarks: None. Hillside to the pond						

SOIL Sampling Point: SP5

Depth	cription: (Describe) Matrix	to the depth		iment th x Feature		itor or (confirm the	absence o	indicators	5.)	
(inches)	Color (moist)	%	Color (moist)	% realure	Type ¹	Loc ²	Tex	ture		Remarks	
0-6	10yr 4/1	60	7.5yr 5/8	40	C	M	Loamy			Dry and block	χy
6-16	10yr 3/1	90	10yr 4/6	10	C	M	Loamy/			Dry and block	
<u> </u>	10 31 01 1		1031 710		<u> </u>	141	Loaniy/	Jiayoy			٠,
	-										
							· 				
			-								
	<u> </u>										
	oncentration, D=Depl					oated S	and Grains.			ore Lining, M=	
-	Indicators: (Applica	ble to all Li			-					matic Hydric	Soils":
Histosol	` ,		Sandy Gle		1x (S4)				Muck (A10)	-	(1 BB B)
	oipedon (A2)		Sandy Red		• • •				_	Masses (F12)	(LKK D)
	stic (A3)		Stripped M			/	MIDA4		Parent Mater	,	0)
	en Sulfide (A4) uck (A9) (LRR D, G)		Loamy Mu	-		(excep	(WILKA I)			k Surface (F2 Bomorko)	۷)
	d Below Dark Surface	· (A11)	Loamy Gle X Depleted N	-				Other	(Explain in	Remarks)	
	ark Surface (A12)	; (A11)	X Redox Dar					3Indicator	s of hydronh	ytic vegetation	n and
	Mucky Mineral (S1)		Depleted D						-	must be pres	
	Mucky Peat or Peat (S2) (LRR G)								or problemation	
	Layer (if observed):	, , -,	<u> </u>		(- /					'	
Type:	None										
Depth (ii	nches):		_				Hydric So	oil Present	?	Yes X	No
Remarks:	· · · · · · · · · · · · · · · · · · ·										
Upland. Pon	d hillside. Wet when	filled.									
HYDROLO	GY										
Wetland Hy	drology Indicators:										
	cators (minimum of o	ne is require							-	(2 or more red	
	Water (A1)		Water-Stai		, ,		t			aves (B9) (M I	LRA 1, 2
	ater Table (A2)			1, 2, 4A,	and 4B))			A, and 4B)		
Saturation			Salt Crust		(5.40)				age Patterns		
	larks (B1)		Aquatic Inv							r Table (C2)	(00)
	nt Deposits (B2)		Hydrogen :)t- (C2)	_		on Aerial Ima	agery (C9)
	oosits (B3) at or Crust (B4)		Oxidized R Presence			_	1001S (C3)	_	norphic Posi ow Aquitard	` '	
	posits (B5)		Recent Iro				ls (C6)		Neutral Test	-	
	Soil Cracks (B6)		Stunted or				,	_		ds (D6) (LRR	Δ)
	on Visible on Aerial I	magery (B7)				` , `	,		-Heave Hum		• • •
	Vegetated Concave	,			,					()	
Field Obser	vations:	•	,								
Surface Wat	er Present? Ye	S	No X	Depth (in	nches):						
Water Table	Present? Ye	s	No X	Depth (in	nches):		·				
Saturation P	resent? Ye	s	No X	Depth (in	nches):		Wetlan	d Hydrolog	y Present?	Yes	No_X
(includes cap	pillary fringe)										
Describe Re	corded Data (stream	gauge, mor	nitoring well, aeria	l photos,	previous	s inspec	ctions), if ava	ailable:			
Remarks:											
None. Hillsid	le										

1 129.009	J Anfel	Date: 10/12/2022 Town: CO Springs Photo begin file#	Time: 9:45 State: CO Photo end file#
		Location Details: Locat	ted just south of Bradely
significantly	disturbed?	Datum: Coordinates: 38.749935, -1	04.621694
present throu	ghout the entire char	nnel corridor. Present in sev	veral locations throughout the
, .	$\boldsymbol{\varepsilon}$, 1 0 1	n both sides. OHWM and
s (if available	e):		
on maps n(s) for site	Gage nu Period o Clind Histo Resu Mos Gago mos	of record: ometer / level ory of recent effective dischalts of flood frequency analy t recent shift-adjusted rating te heights for 2-, 5-, 10-, and	ysis 25-year events and the
ige sediment to	-		
- 256	Boulder Cobble Pebble Granule Very coarse sand Coarse sand Medium sand Fine sand Very fine sand Coarse silt Medium silt Fine silt Very fine silt Very fine silt	Low-Flow Channels Units - Interpresentative	e cross-section)
	e significantly present through Fully vegeta ators, not conserved s (if available) on maps n(s) for site system (GPS) orth size class to the system (GPS)	It by vegetated drainage feature ators, not consistent throughout the entire charges are system (GPS) The significantly disturbed? The present throughout the entire charges are throughout the entire charges are throughout the entire charges. The significantly disturbed? The present throughout the entire charges are throughout the entire charges. The significantly disturbed? The present throughout the entire charges are throughout the entire charges. The significantly disturbed? The significant disturbed? The significa	Town: CÓ Springs Photo begin file# PBrien and J. Apfel al circumstances exist on the site? e significantly disturbed? Present throughout the entire channel corridor. Present in sex Coordinates: 38.749935, -1 Fully vegetated drainage feature, with topographic breaks of ators, not consistent throughout the channel corridor. Stream gage data Gage number: Period of record: Clinometer / level History of recent effective discher Results of flood frequency analy Most recent shift-adjusted rating Most recent shift-adjusted rating Gage heights for 2-, 5-, 10-, and most recent event exceeding a 5 system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that imparts a characteristic texture to each zone of the system (GPS) Poth size class that impa

X	Walk the channel and floodplain within the study area to get an impression of the vegetation and geomorphology present at the site. Record any potential anthropogenic influences on the channel system in "Notes" above.
X	Locate the low-flow channel (lowest part of the channel). Record observations.
	Characteristics of the low-flow channel:
	Average sediment texture: _Silt
	Total veg cover:80 %
	% Community successional stage:
	 □ NA □ Mid (herbaceous, shrubs, saplings) □ Late (herbaceous, shrubs, mature trees)
	<u>Dominant species present:</u> Western wheat (<i>Pascopyrum smithii</i>), Field bindweed (<i>Convolvulus arvensis</i>), Kochia (<i>Bassia scoparia</i>)
	Other: X _No bed and bank for low flow channel
	No evidence of recent flows
X	Walk away from the low-flow channel along cross-section. Record characteristics of the low-flow/active floodplain boundary.
	Characteristics used to delineate the low-flow/active floodplain boundary:
	 □ Change in total veg cover □ Change in overall vegetation maturity □ Change in dominant species present □ Other □ Presence of bed and bank □ Drift and/or debris □ Other: Change in slope □ Other:
X	Continue walking the channel cross-section. Record observations below.
	Characteristics of the low-flow channel:
	Average sediment texture:Silt
	Total veg cover:70_ %
	Community successional stage:
	☐ NA ☐ Mid (herbaceous, shrubs, saplings) ☐ Early (herbaceous & seedlings) ☐ Late (herbaceous, shrubs, mature trees)
	<u>Dominant species pre</u> sent: Western wheat (<i>Pascopyrum smithii</i>), Field bindweed (<i>Convolvulus arvensis</i>), Kochia (<i>Bassia scoparia</i>), Blue grama (<i>Bouteloua gracilis</i>)
	Other: X Depressional features within drainage (sparsley vegetated)

X	Continue walking the channel cross-section. Record indicators of the active floodplain/low
	terrace boundary.
	Characteristics used to delineate the active floodplain/ low terrace boundary:
	Change in average sediment texture Change in total veg cover
X	Walk the active floodplain/low terrace boundary both upstream and downstream of the cross-
[Z]	section to verify that the indicators used to identify the transition are consistently associated the
	transition in both directions.
	Consistency of indicators used to delineate the active floodplain/low terrace boundary:
	Y N X Change in average sediment texture Y X N Change in total veg cover Tree X Shrub X Herb Y X N Change in overall vegetation maturity Y X N Change in dominant species present
	Y X N Other: Y N X Presence of bed and bank
	Y N X Drift and/or debris
	Y X N Other: _Slope (Slightly)
	Y N Other:
X	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above.
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above.
X	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace.
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Silt
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Silt
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace:
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Silt Total veg cover:75_ % Tree:0 Shrub:20_% Herb:55_%
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Silt Total veg cover:75_ % Tree:0 Shrub:20_% Herb:55_% Community successional stage: NA
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Silt
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Silt
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Silt
X	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Silt Total veg cover:75_ %

Project: Rolling Meadows Project Number: 21.1129.009 Stream: Drainage 2 Investigator(s): Seymone O'Brien	Date: 12/6/2022 Time: 1pm Town: Colorado State: CO Springs Photo end file# Photo begin file#
Y X / N Do normal circumstances exist on the site?	Location Details: Tributary to drainage 1, located on the east side of the project area.
$Y \square / N \boxed{X}$ Is the site significantly disturbed?	Datum: Projection: Coordinates: 38.755488, -104.61603
Notes: Discontinuous stream channel. Very shallow and c	ompletely dry without evidence of recent flows.
Brief site description: Fully vegetated drainage. Contribu	tes to the main drainage 1, within the Project Area.
Checklist of resources (if available):	
☐ Geologic maps ☐ History ☒ Vegetation maps ☐ Results ☒ Soils maps ☐ Most results ☐ Rainfall/precipitation maps ☐ Gage here	ber:
The dominant Wentworth size class that imparts a characteristic recorded in the average sediment texture field under the cl	
Millimeters (mm)	drogeomorphic Floodplain Units - Intermittent and Ephemeral Channel Forms (representative cross-section) Active Floodplain Low Terrace Low-Flow Channels Paleo Channel
1/16	

X	Walk the channel and floodplain within the study area to get an impression of the vegetation and geomorphology present at the site. Record any potential anthropogenic influences on the channel system in "Notes" above.
X	Locate the low-flow channel (lowest part of the channel). Record observations.
	Characteristics of the low-flow channel:
	Average sediment texture: Sandy-loam/Clay
	Total veg cover: <u>80</u> % Tree: <u>0</u> % Shrub: <u>0</u> % Herb: <u>80</u> %
	Community successional stage:
	□ NA □ Mid (herbaceous, shrubs, saplings) ▼ Early (herbaceous & seedlings) □ Late (herbaceous, shrubs, mature trees)
	Dominant species present: Blue grama (Bouteloua gracilis), fetid marigold (Dyssodia papposa), Russian thistle (Salsola kali), crested wheatgrass (Agropyron cristatum)
	Other:
X	Walk away from the low-flow channel along cross-section. Record characteristics of the low-flow/active floodplain boundary.
	Characteristics used to delineate the low-flow/active floodplain boundary:
	Change in total veg cover
X	Continue walking the channel cross-section. Record observations below.
	<u>Characteristics of the low-flow channel:</u>
	Average sediment texture: <u>Clay</u>
	Total veg cover: <u>20</u> % Tree: <u>0</u> % Shrub: <u>0</u> % Herb: <u>20</u> %
	Community successional stage:
	 □ NA □ Mid (herbaceous, shrubs, saplings) □ Late (herbaceous, shrubs, mature trees)
	Dominant species present: Blue grama (Bouteloua gracilis), fetid marigold (Dyssodia papposa), Russian thistle (Salsola kali), crested wheatgrass (Agropyron cristatum)
	Other:

X	Continue walking the channel cross-section. Record indicators of the active floodplain/low
	terrace boundary.
	Characteristics used to delineate the active floodplain/ low terrace boundary:
	☐ Change in average sediment texture ☐ Change in total veg cover ☐ Tree ☐ Shrub ☒ Herb ☐ Change in overall vegetation maturity ☐ Change in dominant species present No Change ☐ Other ☐ Presence of bed and bank ☐ Drift and/or debris ☐ Other: ☐ Other: ☐ Other:
X	Walk the active floodplain/low terrace boundary both upstream and downstream of the cross-
21	section to verify that the indicators used to identify the transition are consistently associated the transition in both directions.
	Consistency of indicators used to delineate the active floodplain/low terrace boundary:
	Y □ N ☒ Change in average sediment texture Y □ N ☒ Change in total veg cover □ Tree □ Shrub □ Herb Y □ N ☒ Change in overall vegetation maturity Y □ N ☒ Change in dominant species present Y □ N ☒ Other: Y □ N □ Presence of bed and bank Y □ N □ Drift and/or debris Y □ N □ Other: □ □ □ □ □ □ □
X	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above.
X	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions,
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace:
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Clay
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Clay Total veg cover: 20 % Tree: 0 % Shrub: 0 % Herb: 20 %
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Clay Total veg cover: 20 % Tree: 0 % Shrub: 0 % Herb: 20 % Community successional stage:
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Clay Total veg cover: 20 % Tree: 0 % Shrub: 0 % Herb: 20 %
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Clay Total veg cover: 20 % Tree: 0 % Shrub: 0 % Herb: 20 % Community successional stage: NA Mid (herbaceous, shrubs, saplings)
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Clay Total veg cover: 20 % Tree: 0 % Shrub: 0 % Herb: 20 % Community successional stage: NA
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Clay Total veg cover: 20 % Tree: 0 % Shrub: 0 % Herb: 20 % Community successional stage: NA
	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Clay Total veg cover: 20 % Tree: 0 % Shrub: 0 % Herb: 20 % Community successional stage: NA Mid (herbaceous, shrubs, saplings) X Early (herbaceous & seedlings) Late (herbaceous, shrubs, mature trees) Dominant species present: Blue grama (Bouteloua gracilis), fetid marigold (Dyssodia papposa), Russian thistle (Salsola kali), crested wheatgrass (Agropyron cristatum) Other: Other: If characteristics used to delineate the active floodplain/low terrace boundary were deemed

Project: Rolling Meadows Project Number: 21.1129.009 Stream: Drainage 3 Investigator(s): Seymone O'Bri	en	Date: 12/6/2022 Town: Colorado Springs Photo begin file#	Time: 1pm State: CO Photo end file#
Y X / N Do normal circumstanc		Location Details: North Area.	Ţ.
Y / N X Is the site significantly	disturbed?	Datum: Pro Coordinates: 38.753248	ojection: 104.617944
Notes: Discontinuous stream channel	·	completely dry without evi	dence of recent flows.
Brief site description: Fully vegetar	Ü	the eastern section of the Pr	roject Area.
Checklist of resources (if available	´	•	
X Aerial photography Dates:	∐ Stream ga Gage num	•	
X Topographic maps	Period of		
Scale:		neter / level	
Geologic maps	=	y of recent effective dischar	rges
X Vegetation maps	Result	s of flood frequency analys	is
X Soils maps	Most n	recent shift-adjusted rating	
Rainfall/precipitation maps		heights for 2-, 5-, 10-, and 2	-
Existing delineation(s) for site		recent event exceeding a 5-y	year event
X Global positioning system (GPS)			
Other studies			
The dominant Wentworth size class to	-		
is recorded in the average sediment to	exture field under the c	characteristics section for the	e zone of interest.
Millimeters (mm) Inches (in)	Wentworth size class	ydrogeomorphic Floodplain Units - Intern	nittont and Enhanceal Channel Forms
10.08 — — — 256 — —	Boulder — — -	(representative cr	
2.56 — — — 64 — —	Cobble — — — — — — — — — — — — — — — — — — —	Active Floodplain	Low Terrace
0.157 4	Pebble $\bar{\mathcal{O}}$		
0.079 2.00	Granule		~ (
0.039 — — — 1.00 — —	Very coarse sand	مر ينسن ينسن	The state of the s
0.020 — — — 0.50 — —	Coarse sand	47	
1/2 0.0098 — — — 0.25 — —	Medium sand g	Low-Flow Channels	Paleo Channel
1/4 0.005 — — 0.125 — —	Fine sand		
	Very fine sand		
	Coarse silt	0 cm 1 2 3 4	5 6 7 8
1/16	Medium silt		
5.5155	Fine silt	[
1/64 0.00031 — — 0.0078 — —	Very fine silt	0 in 1	2 3
1/128 — 0.00015 — 0.0039	Clay Png		

X	Walk the channel and floodplain within the study area to get an impression of the vegetation and geomorphology present at the site. Record any potential anthropogenic influences on the channel system in "Notes" above.
X	Locate the low-flow channel (lowest part of the channel). Record observations.
	Characteristics of the low-flow channel:
	Average sediment texture: Sandy-loam/Clay
	Total veg cover: <u>80</u> % Tree: <u>0</u> % Shrub: <u>0</u> % Herb: <u>80</u> %
	Community successional stage:
	□ NA □ Mid (herbaceous, shrubs, saplings) ▼ Early (herbaceous & seedlings) □ Late (herbaceous, shrubs, mature trees)
	Dominant species present: Blue grama (Bouteloua gracilis), fetid marigold (Dyssodia papposa), Russian thistle (Salsola kali)
	Other: X No bed and bank or low flow channel No evidence of recent flows
X	Walk away from the low-flow channel along cross-section. Record characteristics of the low-flow/active floodplain boundary.
	Characteristics used to delineate the low-flow/active floodplain boundary:
	☐ Change in total veg cover ☐ Tree ☐ Shrub ☒ Herb ☐ Change in overall vegetation maturity ☐ Change in dominant species present No Change ☐ Other ☐ Presence of bed and bank ☐ Drift and/or debris ☐ Other: ☐ Other: ☐ Other:
X	Continue walking the channel cross-section. Record observations below.
	Characteristics of the low-flow channel:
	Average sediment texture: Clay
	Total veg cover: <u>20</u> % Tree: <u>0</u> % Shrub: <u>0</u> % Herb: <u>20</u> %
	Community successional stage:
	☐ NA ☐ Mid (herbaceous, shrubs, saplings)
	X Early (herbaceous & seedlings) Late (herbaceous, shrubs, mature trees)
	Dominant species present: Blue grama (Bouteloua gracilis), fetid marigold (Dyssodia papposa), Russian
	thistle (Salsola kali)
	Other:

X	Continue walking the channel cross-section. Record indicators of the active floodplain/low terrace boundary.
	Characteristics used to delineate the active floodplain/ low terrace boundary:
	Change in average sediment texture Change in total veg cover Change in overall vegetation maturity Change in dominant species present Other Presence of bed and bank Drift and/or debris Other: Other:
X	Walk the active floodplain/low terrace boundary both upstream and downstream of the cross-section to verify that the indicators used to identify the transition are consistently associated the transition in both directions.
	Consistency of indicators used to delineate the active floodplain/low terrace boundary:
	Y □ N ☒ Change in average sediment texture Y □ N ☒ Change in total veg cover □ Tree □ Shrub □ Herb Y □ N ☒ Change in overall vegetation maturity Y □ N ☒ Change in dominant species present Y □ N ☒ Other: Y □ N □ Presence of bed and bank Y □ N □ Drift and/or debris Y □ N □ Other: Y □ N □ Other: Union of the content of th
X	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above.
X	Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Clay Total veg cover: 20 % Tree: 0 % Shrub: 0 % Herb: 20 % Community successional stage: NA
	Other: Continue of this this tele (Salsola kali) Continue of this telephone of this tel
	If characteristics used to delineate the active floodplain/low terrace boundary were deemed reliable, acquire boundary. Active floodplain/low terrace boundary acquired via:
	<u> </u>

Project: Rolling Meadows Project Number: 21.1129.009 Stream: Drainage 4 Investigator(s): Seymone O'Bri	en	Date: 12/6/2022 Town: Colorado Springs Photo begin file#	Time: 1pm State: CO Photo end file#
Y X / N Do normal circumstanc	es exist on the site?	Location Details: North Area.	side of the Project
$Y \square / N \boxtimes Is$ the site significantly	disturbed?	Coordinates: 38.74956,	
Notes: Discontinuous stream channe	·	. , ,	
Brief site description: Fully vegeta	Ü	the eastern section of the Pr	oject Area.
Checklist of resources (if available			
X Aerial photography	☐ Stream ga	•	
Dates: X Topographic maps	Gage num Period of		
Scale:		neter / level	
Geologic maps	=	y of recent effective dischar	rges
X Vegetation maps		s of flood frequency analys	0
X Soils maps	Most n	recent shift-adjusted rating	
Rainfall/precipitation maps		heights for 2-, 5-, 10-, and 2	-
Existing delineation(s) for site		recent event exceeding a 5-y	year event
☐ ☐ Global positioning system (GPS)			
Other studies			
The dominant Wentworth size class to	hat imparts a character	ristic texture to each zone of	a channel cross-section
is recorded in the average sediment to	exture field under the o	characteristics section for the	e zone of interest.
Millimeters (mm) Inches (in)	Wentworth size class	ydrogeomorphic Floodplain Units - Intern	
10.08 — — — 256 — —	Boulder — — -	ydrogeomorphic Floodplain Onits - interi (representative cr	
2.56 — — — 64 — —	Cobble — — — — — — — — — — — — — — — — — — —	Active Floodplain	Low Terrace
0.157 4	Pebble $\bar{\mathcal{O}}$		
0.079 2.00	Granule		~ (
0.039 — — — 1.00 — —	Very coarse sand	مر ينسن ينسن	The state of the s
0.020 — — — 0.50 — —	Coarse sand	47	
1/2 0.0098 — — — 0.25 — —	Medium sand g	Low-Flow Channels	Paleo Channel
1/4 0.005 — — 0.125 — —	Fine sand		
	Very fine sand		
	Coarse silt	0 cm 1 2 3 4	5 6 7 8
	Medium silt ≝		
5.5155	Fine silt		
1/64 0.00031 — — 0.0078 — —	Very fine silt	0 in 1	2 3
1/128 — 0.00015 — 0.0039	Clay PnW		

X	Walk the channel and floodplain within the study area to get an impression of the vegetation and geomorphology present at the site. Record any potential anthropogenic influences on the channel system in "Notes" above.
X	Locate the low-flow channel (lowest part of the channel). Record observations.
	Characteristics of the low-flow channel:
	Average sediment texture: <u>Sandy-loam/Clay</u>
	Total veg cover: <u>80</u> % Tree: <u>0</u> % Shrub: <u>0</u> % Herb: <u>80</u> %
	Community successional stage:
	□ NA □ Mid (herbaceous, shrubs, saplings) □ Late (herbaceous, shrubs, mature trees)
	Dominant species present: Blue grama (Bouteloua gracilis), fetid marigold (Dyssodia pappos); Russia thistle (Salsola kali), crested wheatgrass (Agropyron cristatum)
	Other:
X	Walk away from the low-flow channel along cross-section. Record characteristics of the low-flow/active floodplain boundary. Characteristics used to delineate the low-flow/active floodplain boundary:
	Change in total veg cover
X	Continue walking the channel cross-section. Record observations below.
	Characteristics of the low-flow channel:
	Average sediment texture: <u>Clay</u>
	Total veg cover: <u>20</u> % Tree: <u>0</u> % Shrub: <u>0</u> % Herb: <u>20</u> %
	Community successional stage: ☐ NA ☐ Mid (herbaceous, shrubs, saplings) X Early (herbaceous & seedlings) ☐ Late (herbaceous, shrubs, mature trees)
	Dominant species present: Blue grama (Bouteloua gracilis), fetid marigold (Dyssodia papposa),
	Russian thistle (Salsola kali), crested wheatgrass (Agropyron cristatum)
	Other: Other

X	Continue walking the channel cross-section. Record indicators of the active floodplain/low terrace boundary.
	Characteristics used to delineate the active floodplain/ low terrace boundary:
	Change in average sediment texture Change in total veg cover Change in overall vegetation maturity Change in dominant species present Other Presence of bed and bank Drift and/or debris Other: Other:
X	Walk the active floodplain/low terrace boundary both upstream and downstream of the cross-section to verify that the indicators used to identify the transition are consistently associated the transition in both directions.
	Consistency of indicators used to delineate the active floodplain/low terrace boundary:
	Y □ N ☒ Change in average sediment texture Y □ N ☒ Change in total veg cover □ Tree □ Shrub □ Herb Y □ N ☒ Change in overall vegetation maturity Y □ N ☒ Change in dominant species present Y □ N ☒ Other: Y □ N □ Presence of bed and bank Y □ N □ Drift and/or debris Y □ N □ Other: □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
X	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above.
X	Continue walking the channel cross-section. Record characteristics of the low terrace.
	<u>Characteristics of the low terrace:</u>
	Average sediment texture: <u>Clay</u> Total veg cover: <u>20</u> % Tree: <u>0</u> % Shrub: <u>0</u> % Herb: <u>20</u> %
	Community successional stage:
	NA
	Dominant species present: Blue grama (Bouteloua gracilis), fetid marigold (Dyssodia papposa), Russian thistle (Salsola kali)
	Other:
	If characteristics used to delineate the active floodplain/low terrace boundary were deemed reliable, acquire boundary.
	Active floodplain/low terrace boundary acquired via:
	☐ Mapping on aerial photograph ☐ GPS

Project: Rolling Meadows Project Number: 21.1129.009 Stream: Drainage 5 Investigator(s): Seymone O'Bri	en	Date: 12/6/2022 Town: Colorado Springs Photo begin file#	Time: 1pm State: CO Photo end file#
$Y \times / N $ Do normal circumstanc	es exist on the site?	Location Details: Tribut located on the east side of Datum: Project	of the project area. ion:
Notes: Discontinuous stream channe		Coordinates: 38.749153, completely dry without evid	
Brief site description: Fully vegeta Head cut on the west side of the char		ites to the main drainage 1,	within the Project Area.
Checklist of resources (if available):		
 X Aerial photography Dates: X Topographic maps Scale: Geologic maps Vegetation maps Soils maps Rainfall/precipitation maps Existing delineation(s) for site Global positioning system (GPS) Other studies 	History Results Most re Gage h	ber:	is 25-year events and the
The dominant Wentworth size class t	hat imparts a character	ristic taxtura to each zone of	a channel cross section
is recorded in the average sediment to	-		
10.08 — — 2.56 — — 64 — — 0.157 — — — 64 — — 0.079 — — — 2.00 — 0.039 — — 1.00 — — 0.020 — — 0.50 — — 1/2 0.0098 — — 0.25 — — 1/4 0.005 — — 0.125 — — 1/8 — 0.0025 — — 0.031 — — 1/32 0.00061 — — 0.0156 — — 0.0156 —	Cobble Pebble Communication of the communication of	Low-Flow Channels	Low Terrace Paleo Channel
1/64 0.00031 — — 0.0078 — — 1/128 — 0.00015 — 0.0039 —	Fine silt) in 1	2 3

X	Walk the channel and floodplain within the study area to get an impression of the vegetation and geomorphology present at the site. Record any potential anthropogenic influences on the channel system in "Notes" above.
X	Locate the low-flow channel (lowest part of the channel). Record observations.
	<u>Characteristics of the low-flow channel:</u>
	Average sediment texture: <u>Sandy-loam/Clay</u> Total veg cover: _90 %
	Community successional stage:
	□ NA □ Mid (herbaceous, shrubs, saplings) ▼ Early (herbaceous & seedlings) □ Late (herbaceous, shrubs, mature trees)
	Dominant species present: Blue grama (Bouteloua gracilis), Russian thistle (Salsola kali), crested wheatgrass (Agropyron cristatum), western wheatgrass (Pascopyrum smithii) kochia (Bassia prostrata), scotch thistle (Onopordum acanthium)
	Other: X _No evidence of recent flows
X	Walk away from the low-flow channel along cross-section. Record characteristics of the low-flow/active floodplain boundary. Characteristics used to delineate the low-flow/active floodplain boundary:
	□ Change in total veg cover □ Tree □ Shrub ☒ Herb □ Change in overall vegetation maturity ☒ Change in dominant species present □ Other □ Presence of bed and bank □ Drift and/or debris □ Other: □ Other: □ Other:
X	Continue walking the channel cross-section. Record observations below.
	Characteristics of the low-flow channel:
	Average sediment texture: <u>Clay</u> Total veg cover: <u>80</u> % Tree: <u>0</u> % Shrub: <u>0</u> % Herb: <u>80</u> %
	Community successional stage: ☐ NA ☐ Mid (herbaceous, shrubs, saplings) X Early (herbaceous & seedlings) ☐ Late (herbaceous, shrubs, mature trees)
	Dominant species present: Blue grama (Bouteloua gracilis), Russian thistle (Salsola kali), crested wheatgrass (Agropyron cristatum), western wheatgrass (Pascopyrum
	Smithii), kochia (Bassia prostrata), scotch thistle (Onopordum acanthium) Other:

X	Continue walking the channel cross-section. Record indicators of the active floodplain/low
	terrace boundary. Characteristics used to delineate the active floodplain/ low terrace boundary:
	Change in average sediment texture Change in total veg cover Change in overall vegetation maturity Change in dominant species present Other Presence of bed and bank Drift and/or debris Other: Other:
X	Walk the active floodplain/low terrace boundary both upstream and downstream of the cross-
_	section to verify that the indicators used to identify the transition are consistently associated the
	transition in both directions.
	Consistency of indicators used to delineate the active floodplain/low terrace boundary:
	Y N X Change in average sediment texture Y X N Change in total veg cover Tree X Shrub X Herb Y X N Change in overall vegetation maturity Y X N Change in dominant species present Y N X Other: Y N Presence of bed and bank Y N Other:
X	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above.
X	consistently associated with the transition in both the upstream and downstream directions,
	consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace:
	consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Clay
	consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture:Clay Total veg cover: _60 % Tree: _0 % Shrub: _10 % Herb: _50 %
	consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Clay
	consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture:Clay Total veg cover: _60 %
	consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture:Clay Total veg cover: _60 %
	consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture:
	consistently associated with the transition in both the upstream and downstream directions, repeat all steps above. Continue walking the channel cross-section. Record characteristics of the low terrace. Characteristics of the low terrace: Average sediment texture: Clay Total veg cover: 60 % Tree: 0 % Shrub: 10 % Herb: 50 % Community successional stage: NA XMid (herbaceous, shrubs, saplings) Early (herbaceous & seedlings) Late (herbaceous, shrubs, mature trees) Dominant species present: Blue grama (Bouteloua gracilis), fetid marigold (Dyssodia papposa), Russian thistle (Salsola kali), crested wheatgrass (Agropyron cristatum), winterfat (Krascheninnikovia lanata), rabbit brush (Chrysothamnus), big sagebrush (Artemisia tridentata), prickly pear (Opuntia) If characteristics used to delineate the active floodplain/low terrace boundary were deemed

Project: Rolling Meadows Project Number: 21.1129.009 Stream: Drainage 6 Investigator(s): Seymone O'Bri	ien	Date: 12/6/2022 Town: Colorado Springs Photo begin file#	Time: 1pm State: CO Photo end file#
Y X / N Do normal circumstance		Location Details: Nort	·
$Y \square / N \boxed{X}$ Is the site significantly	disturbed?	Datum: Project Coordinates: 38.768430	
Notes: Discontinuous stream chann	el. Very shallow and o	completely dry without ev	vidence of recent flows.
Brief site description: Fully vegeta Bradley Road	-	he northern section of the	Project Area. North of
Checklist of resources (if available	e):		
X Aerial photography Dates:	Stream ga Gage num	-	
X Topographic maps	Period of		
Scale:		neter / level	
Geologic maps		y of recent effective discha	arges
X Vegetation maps		s of flood frequency analy	0
X Soils maps		ecent shift-adjusted rating	
Rainfall/precipitation maps		neights for 2-, 5-, 10-, and	
Existing delineation(s) for site	_	ecent event exceeding a 5	•
X Global positioning system (GPS)		ocomo o vento entre e dans a c	j our overs
Other studies	,		
	1		C 1 1 4
The dominant Wentworth size class to	•		
is recorded in the average sediment to	Wentworth size class	maracteristics section for ti	le zone of interest.
Millimeters (mm) Inches (in)	н.	drogeomorphic Floodplain Units - Inte	rmittent and Ephemeral Channel Forms
10.08 — — — 256 — —	Boulder	(representative	cross-section)
2.56 — — — 64 — -	Cobble — — — — — — — — — — — — — — — — — — —	Active Floodplain	Low Terrace
0.157 4	Pebble		
0.079 — 2.00 —	Granule		- (
0.039 — — — 1.00 — -	Very coarse sand	L June June	The state of the s
0.020 — — 0.50 — -	Coarse sand	YY	
	Medium sand	Low-Flow Channels	Paleo Channel
1/2 0.0098 — — — 0.25 — —	+ — — — - 0) Fine sand	Services administra	
1/4 0.005 — — — 0.125 — —	Very fine sand		
1/8 — 0.0025 — 0.0625) cm 1 2 3 4	5 6 7 8
1/16 0.0012 — — — 0.031 — -	↓	7 Cili 1 2 3 4	5 0 1 0
1/32 0.00061 — — 0.0156 — -	+ − − − − - 歳	111111111111111111111111	
1/64 0.00031 — — — 0.0078 — -			
0.0010	Fine silt Very fine silt) in 1	2 3

X	Walk the channel and floodplain within the study area to get an impression of the vegetation and geomorphology present at the site. Record any potential anthropogenic influences on the channel system in "Notes" above.
X	Locate the low-flow channel (lowest part of the channel). Record observations.
	Characteristics of the low-flow channel:
	Average sediment texture: <u>Sandy-loam/Clay</u>
	Total veg cover: <u>80</u> % Tree: <u>0</u> % Shrub: <u>0</u> % Herb: <u>80</u> %
	Community successional stage:
	□ NA □ Mid (herbaceous, shrubs, saplings) ▼ Early (herbaceous & seedlings) □ Late (herbaceous, shrubs, mature trees)
	Dominant species present: Blue grama (Bouteloua gracilis), fetid marigold (Dyssodia papposa), Russian thistle (Salsola kali)
	Other:
X	Walk away from the low-flow channel along cross-section. Record characteristics of the low-flow/active floodplain boundary.
	Characteristics used to delineate the low-flow/active floodplain boundary:
	Change in total veg cover
X	Continue walking the channel cross-section. Record observations below.
	<u>Characteristics of the low-flow channel:</u>
	Average sediment texture: <u>Clay</u>
	Total veg cover: <u>20</u> % Tree: <u>0</u> % Shrub: <u>0</u> % Herb: <u>20</u> %
	Community successional stage:
	 □ NA □ Mid (herbaceous, shrubs, saplings) □ Late (herbaceous, shrubs, mature trees)
	Dominant species present: Blue grama (Bouteloua gracilis), fetid marigold (Dyssodia papposa), Russian
	thistle (Salsola kali)
	Other:

X	Continue walking the channel cross-section. Record indicators of the active floodplain/low terrace boundary.
	Characteristics used to delineate the active floodplain/ low terrace boundary:
	Change in average sediment texture Change in total veg cover Change in overall vegetation maturity Change in dominant species present Other Presence of bed and bank Drift and/or debris Other: Other:
X	Walk the active floodplain/low terrace boundary both upstream and downstream of the cross-section to verify that the indicators used to identify the transition are consistently associated the transition in both directions.
	Consistency of indicators used to delineate the active floodplain/low terrace boundary:
	Y □ N ☒ Change in average sediment texture Y □ N ☒ Change in total veg cover □ Tree □ Shrub □ Herb Y □ N ☒ Change in overall vegetation maturity Y □ N ☒ Change in dominant species present Y □ N ☒ Other: Y □ N □ Presence of bed and bank Y □ N □ Drift and/or debris Y □ N □ Other: □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
X	If the characteristics used to delineate the active floodplain/low terrace boundary were NOT consistently associated with the transition in both the upstream and downstream directions, repeat all steps above.
X	Continue walking the channel cross-section. Record characteristics of the low terrace.
	<u>Characteristics of the low terrace:</u>
	Average sediment texture: <u>Clay</u> Total veg cover: <u>20</u> % Tree: <u>0</u> % Shrub: <u>0</u> % Herb: <u>20</u> %
	Community successional stage:
	NA
	Dominant species present: Blue grama (Bouteloua gracilis), fetid marigold (Dyssodia papposa), Russian thistle (Salsola kali)
	Other:
	If characteristics used to delineate the active floodplain/low terrace boundary were deemed reliable, acquire boundary.
	Active floodplain/low terrace boundary acquired via:
	☐ Mapping on aerial photograph ☐ GPS



Appendix D: 2021 Wetland Assessment and Delineation Report



2435 Research Pkwy, Suite 300 Colorado Springs, Colorado 80920

Phone: 719.575.0100 Fax: 719.575.0208 matrixdesigngroup.com

Date: 22 September 2021

To: Tony Martinez, U.S. Army Corps of Engineers

From: Tierney Walsh, Matrix Environmental Services

Subject: Wetland Assessment and Delineation Report – Rolling Hills Development at

Jimmy Camp Creek East Tributary, West of S Meridian Road and South of

Drennan Road, El Paso County, Colorado

Mr. Martinez,

On behalf of the Landhuis Company, Matrix Environmental Services, LLC (MES) is pleased to submit this report summarizing the assessment and delineation of wetlands within the Rolling Hills development area (the Site), which is located west of S. Meridian Road and south of Drennan Road in El Paso County, Colorado.

The scope of work for the wetland assessment and delineation included the entire Site, which totals approximately 1,025 acres. Similar plant communities were identified throughout the Site; therefore, the observed plant communities were divided into eight distinct communities with one data sample point collected in each community.

The assessment and delineation field work were conducted May 13-14, 2021 (Communities 1-5) and August 7-8, 2021 (Communities 6-8). Climatic and hydrologic conditions at the Site were drier than average for the time of year during the May assessment due to below-normal rainfall; however, conditions were normal during the August assessment. The wet season in Colorado Springs is between April and September, peaking in July and August.

Community 1 includes the relatively flat area identified as a seasonally flooded, intermittent riverine system by the United States Fish and Wildlife Service (USFWS) National Wetlands Inventory (NWI), which is unnamed and shown by the USFWS NWI to converge with the Jimmy Camp Creek East Tributary at a point approximately 1.75-miles southwest. Community 1 is dominated by common kochia (*Bassia scoparia*) and a grass that was not identifiable at the time of assessment due to the lack of inflorescence. Community 1 vegetation also includes minor amounts of groundplum milkvetch (*Astragalus crassicarpus*), lamb's quarters (*Chenopodium album*) and musk thistle (*Carduus nutans*). No hydric soil indicators were observed within the area's sandy clay soils. Additionally, saturation and a water table were not observed within Community 1: soil was dry to a depth of 28 inches. In my professional opinion, this community does not meet the criteria of a wetland based on the lack of hydric soils and a lack of wetland hydrology.

Community 2 includes a small depression near the eastern boundary of the Site, which is dominated by Russian olive (*Elaeagnus angustifolia*), common kochia (*Bassia scoparia*) and a grass that was not identifiable at the time of assessment due to the lack of inflorescence. Community 2 vegetation also includes minor amounts of field bindweed (*Convolvulus arvensis*) and Russian thistle (*Salsola tragus*). No hydric soil indicators were observed within the area's sandy clay loam and clay soils. Additionally, saturation and a water table were not observed within Community 2 despite the soil pit being advanced to 42 inches below the ground surface. In my professional opinion, this community does not meet the criteria of a wetland based on the lack of hydric soils and a lack of wetland hydrology.

Community 3 includes the drainage swale identified as Jimmy Camp Creek East Tributary, which is dominated by common kochia (*Bassia scoparia*), a grass that was not identifiable at the time of assessment due to the lack of inflorescence and Woods' rose (*Rosa woodsii*). Community 3 vegetation also includes minor amounts of curly dock (*Rumex crispus*) and Russian thistle (*Salsola tragus*). No hydric soil indicators were observed within the area's sandy loam, loamy sand and sand soils. Additionally, saturation and a water table were not observed within Community 3 despite the soil pit being advanced to 52 inches below the ground surface. In my professional opinion, this community does not meet the criteria of a wetland based on the lack of hydric soils and a lack of wetland hydrology.

Community 4 includes the relatively flat area identified as a seasonally flooded, intermittent riverine system by the USFWS NWI, which the NWI shows to converge onsite with Jimmy Camp Creek East Tributary. Community 4 is dominated by common kochia (*Bassia scoparia*) and field bindweed (*Convolvulus arvensis*) with minor amounts of lamb's quarters (*Chenopodium album*) and a grass that was not identifiable at the time of assessment due to the lack of inflorescence. No hydric soil indicators were observed within the area's sandy loam and sandy clay loam soils. Additionally, saturation and a water table were not observed within Community 4 despite the soil pit being advanced to 38 inches below the ground surface. In my professional opinion, this community does not meet the criteria of a wetland based on the lack of dominance of hydrophytic vegetation, a negative prevalence index, the lack of hydric soils and a lack of wetland hydrology.

Community 5 includes a depression near the eastern boundary of the Site within the area identified as a seasonally flooded, intermittent riverine system by the USFWS NWI. Community 5 is dominated by field bindweed (*Convolvulus arvensis*) and a grass that was not identifiable at the time of assessment due to the lack of inflorescence. Vegetation in Community 5 also includes minor amounts of lamb's quarters (*Chenopodium album*) and common kochia (*Bassia scoparia*). No hydric soil indicators were observed within the area's sandy clay and sandy loam soils. Additionally, saturation and a water table were not observed within Community 5: soil was dry to a depth of 38 inches. However, oxidized rhizospheres along living roots were detectable within 12 inches of the soil surface. In my professional opinion, this community does not meet the criteria of a wetland based on the lack of hydric soils.

Community 6 is approximately 0.18 acres and includes a drainage channel associated with a windmill-powered well south of Bradley Road. Community 6 is dominated by foxtail barley (Hordeum jubatum) and common kochia (Bassia scoparia) with minor amounts of lamb's quarters (Chenopodium album), Canada thistle (Cirsium arvense), field bindweed (Convolvulus arvensis) and alfalfa dodder (Cuscuta approximata). The community had visible surface water in approximately 30% of the area, surface soil cracks, algal mats and oxidized rhizospheres along living roots from 4-12 inches. Additionally, 5% prominent redox concentrations from 4-12 inches satisfy the criteria for redox dark surface. In my professional opinion, this community meets the criteria to be identified as a wetland based on the predominance of hydrophytic vegetation and the observation of hydric soil and wetland hydrology indicators.

Community 7 is located immediately south of Community 6 and includes the southern edge of the drainage channel that forms Community 6. Community 7 is dominated by blue grama (Bouteloua gracilis) and common kochia (Bassia scoparia) with minor amounts of lamb's quarters (Chenopodium album), alfalfa dodder (Cuscuta approximata), annual meadow grass (Poa annua), proso millet (Panicum miliaceum), common sunflower (Helianthus annuus) and golden crownbeard (Verbesina encelioides). No hydric soil indicators were observed within the area's silty clay loam and sandy loam soils. Additionally, saturation and a water table were not observed within Community 7: soil was dry to a depth of 30 inches. In my professional opinion, this community does not meet the criteria of a wetland based on the lack of dominance of hydrophytic vegetation, a negative prevalence index, lack of hydric soils, and a lack of wetland hydrology indicators.

Community 8 includes the relatively flat area identified as Jimmy Camp Creek East Tributary south of Bradley Road, which the USFWS NWI describes as a seasonally flooded, intermittent riverine system. Community 8 is dominated by blue grama (Bouteloua gracilis), lamb's quarters (Chenopodium album) and red-root amaranth (Amaranthus retroflexus) with minor amounts of pineapple-weed (Matricaria discoidea), common kochia (Bassia scoparia), golden crownbeard (Verbesina encelioides) and curly dock (Rumex crispus). No hydric soil indicators were observed within the area's clay loam and silty loam soils. Additionally, saturation and a water table were not observed within Community 8: soil was dry to a depth of 48 inches. In my professional opinion, this community does not meet the criteria of a wetland based on the lack of dominance of hydrophytic vegetation, a negative prevalence index, the lack of hydric soils and a lack of wetland hydrology.

According to the National Resources Conservation Service's Web Soil Survey, most soils within the Site are classified as Sampson loam, except soils within Community 3 which are classified as Ellicott loamy coarse sand. Additionally, portions of the Site are classified as wetlands according to the USFWS NWI map, including communities 1, 3, 4, 5 and 8 which the NWI describes as temporarily or seasonally flooded riverine habitats.

Flags were placed along the boundaries of areas identified as wetlands within the Site, which was limited to Community 6 as indicated in the attached figure.

The professional opinions made in this report regarding the location and extent of areas that do or do not satisfy the criteria of a wetland were determined pursuant to the Army Corps of Engineer's Regional Supplement and appropriate guidance and pursuant to confirmation by appropriate regulatory staff including but not limited to the Army Corps of Engineers.

Please contact Ms. Tierney Walsh at 719-457-5613 or Tierney. Walsh@matrixdesigngroup.com should you have any questions or comments.

Sincerely,

Matrix Environmental Services, LLC

Tierney Walsh

Environmental Scientist

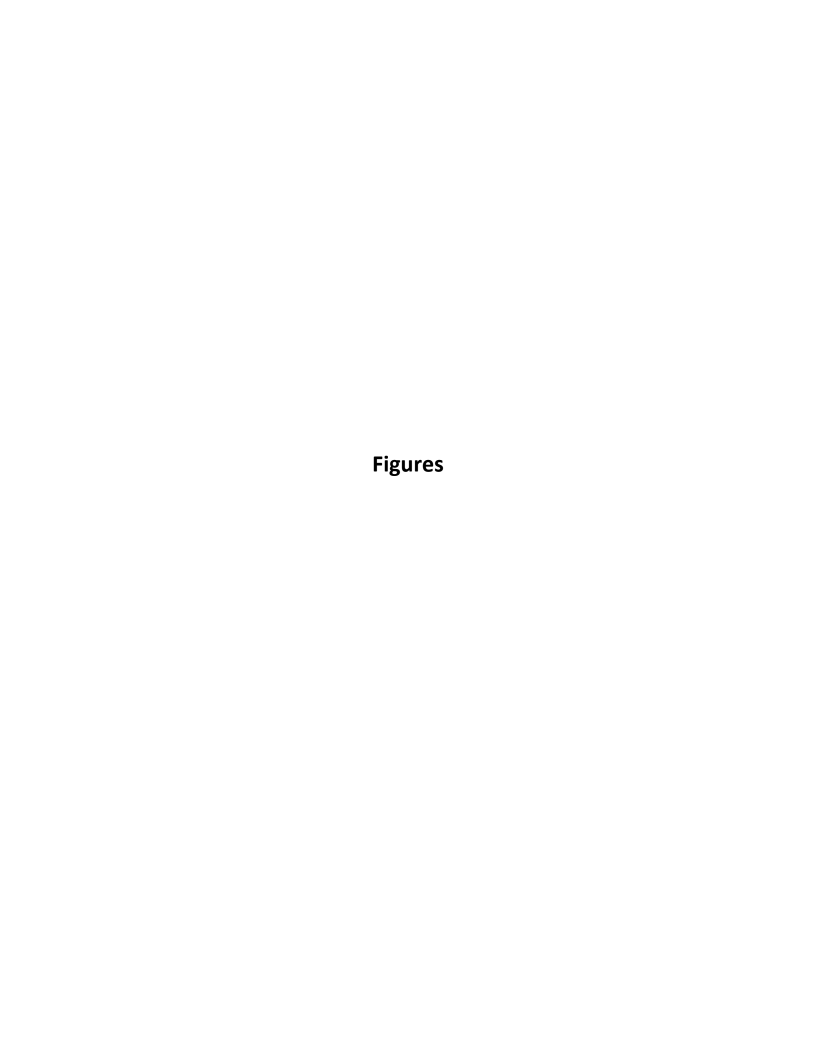
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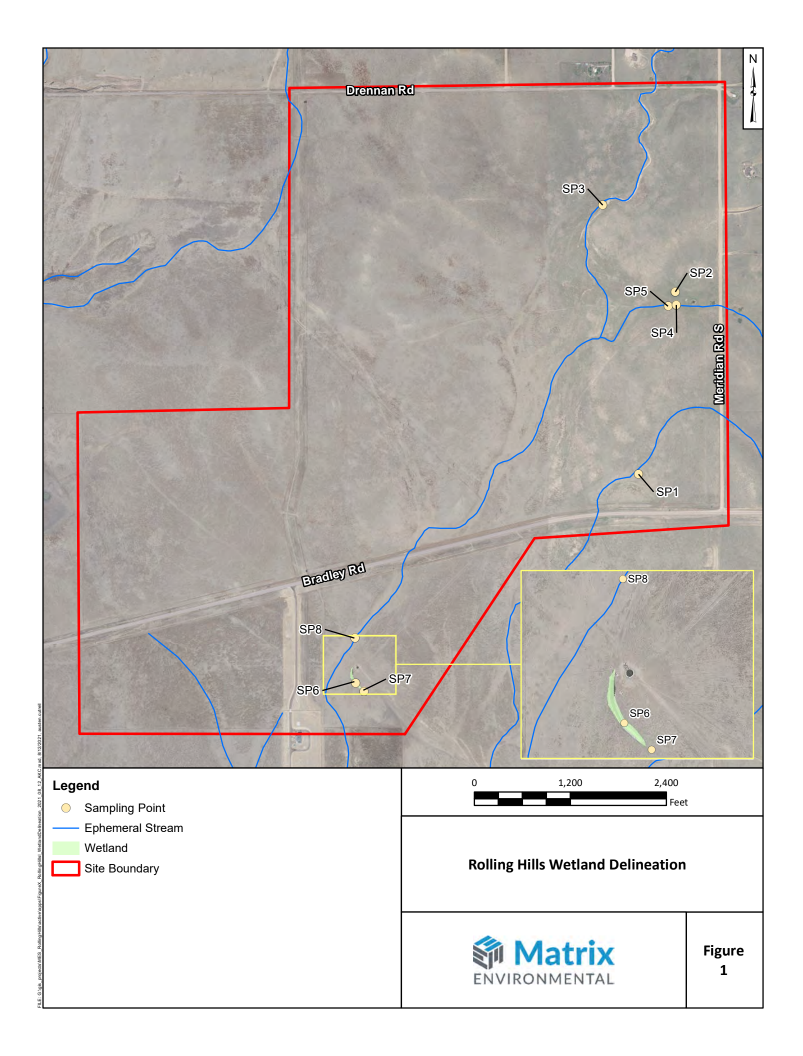
Site Figure

Photolog

Field Data Forms

cc: Mr. Jeff Mark, The Landhuis Company





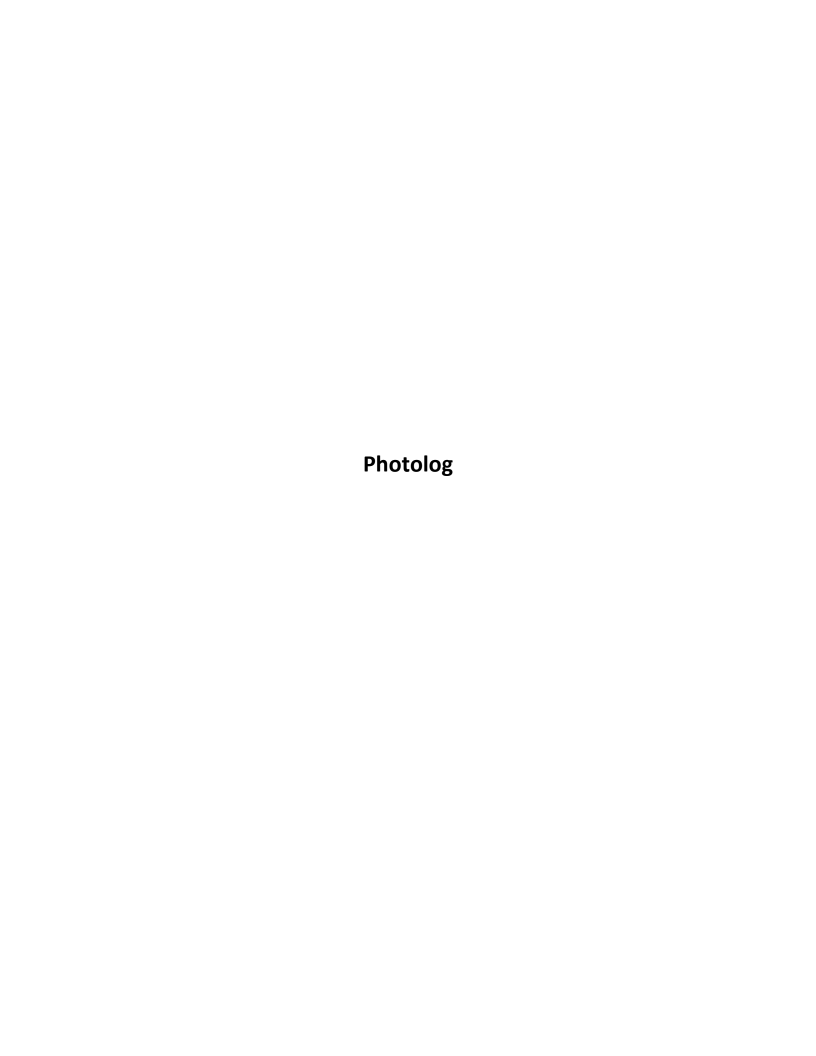




Photo 1- Community 1 includes a relatively flat area identified as a seasonally flooded riverine system by the USFWS NWI. Test pit shown in center of foreground.



Photo 3 – Community 2 includes a small depression near the eastern boundary of the Site. Test pit is in the center of the middle ground.



Photo 2 – Community 1's sandy clay soils didn't exhibit hydric soil indicators. Additionally, saturation and a water table were not encountered despite the soil pit extending to a depth of 28 inches.



Photo 4 – Community 2's sandy clay loam and clay soils didn't exhibit hydric soil indicators. Additionally, saturation and a water table were not encountered despite the soil pit extending to a depth of 42 inches.





Photo 5 – Community 3 includes the drainage swale identified as Jimmy Camp Creek East Tributary. Test pit is in the center of the foreground.



Photo 7 – Community 4 includes a relatively flat area identified as a seasonally flooded riverine system by the USFWS NWI. Test pit is in the center of the middle ground.



Photo 6 – Community 3's sandy loam, loamy sand and sand soils didn't exhibit hydric soil indicators, and saturation and a water table were not encountered despite the soil pit extending to a depth of 52 inches.



Photo 8 – Community 4's sandy loam and sandy clay loam soils didn't exhibit hydric soil indicators, and saturation and a water table were not encountered despite the soil pit extending to a depth of 38 inches.





Photo 9 – Community 5 includes a depression near the eastern boundary of the Site within the area identified as a seasonally flooded riverine system by the USFWS NWI. Test pit is on the left in the middle ground.



Photo 11 – Community 6 is approximately 0.18 acres and includes a drainage channel associated with a windmill-powered well south of Bradley Road. Test pit is partially shown in the center of the foreground.



Photo 10 – Community 5's sandy clay and sandy loam soils didn't exhibit hydric soil indicators; however, oxidized rhizospheres along living roots were detectable within 12 inches of the soil surface.



Photo 12 – Community 6's sandy loam soils contained 5% prominent redox concentrations from 4-12 inches, which satisfied the criteria for redox dark surface.





Photo 13 – Community 7 includes the southern edge of the drainage channel that forms Community 6. Test pit is in the center of the middle ground.



Photo 15 – Community 8 includes a relatively flat area identified as a seasonally flooded riverine system by the USFWS NWI. Test pit is in the center of the foreground.

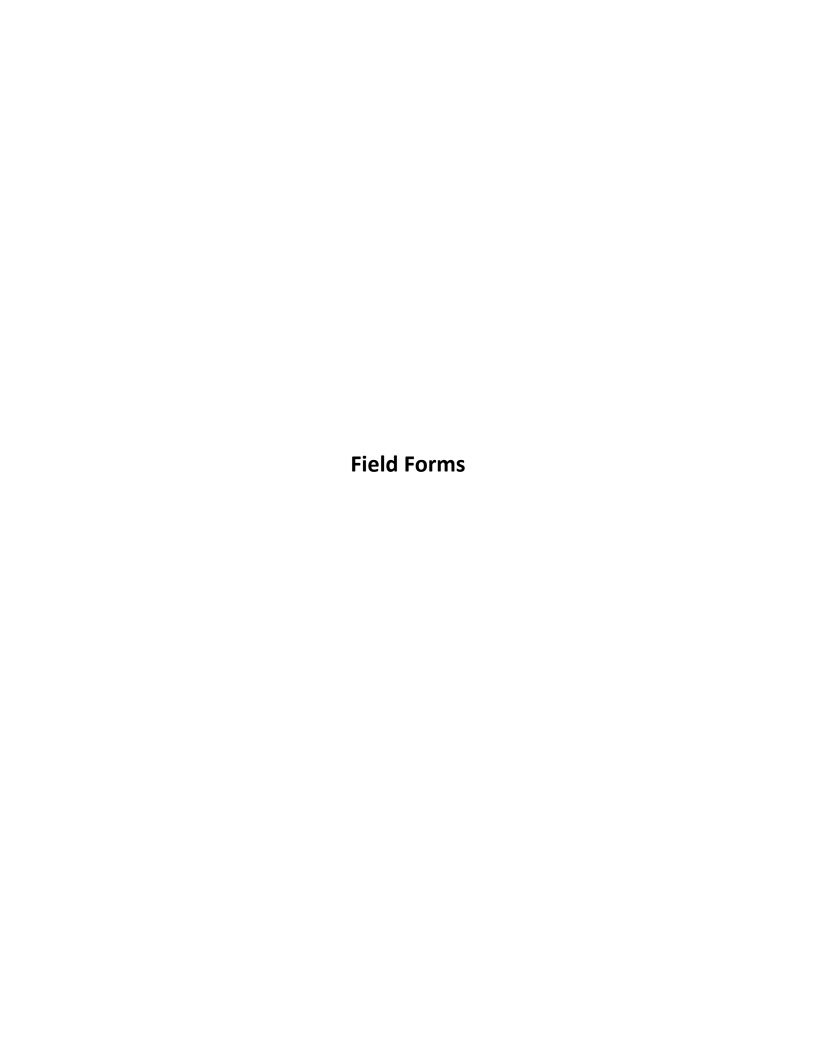


Photo 14 – Community 7's silty clay loam and sandy loam soils didn't exhibit hydric soil indicators, and saturation and a water table were not encountered despite the soil pit extending to a depth of 30 inches.



Photo 16 – Community 8's clay loam and silty loam soils didn't exhibit hydric soil indicators, and saturation and a water table were not encountered despite the soil pit extending to a depth of 48 inches.





WETLAND DETERMINATION DATA FORM - Western Mountains, Valleys, and Coast Region

Applicant/Owner: Murray Fountain LLC				State: CO Sampling Point: 1
T Wolch and A Davis		Section To	washin Pa	S1 T15S R65W
andform (hillslope, terrace, etc.):	144	Jacobsella	(/ consour	convey panels 10 (SM)
androrm (nillslope, terrace, etc.):	voundary	Local relie	(concave.	Slope (%): 0
				Long: W 104. 612199 Datum: WGS 8
Soil Map Unit Name: Sampson 100m				
are climatic / hydrologic conditions on the site typical for thi	is time of year	ar? Yes _	No_	(If no, explain in Remarks.)
Are Vegetation, Soil, or Hydrology	significantly	disturbed?	Are	"Normal Circumstances" present? Yes No
Are Vegetation, Soil, or Hydrology	naturally pro	blematic?	(If ne	eeded, explain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map	showing	samplin	g point l	locations, transects, important features, etc
Hydrophytic Vegetation Present? Yes N		T x 3		
Hydric Soil Present? Yes N		110000	ie Sampleo in a Wetla	
Wetland Hydrology Present? Yes N	10	Witt	illi a vvetia	ndr resNov_
Remarks:	1		4	
Moderate Drought in area de	unog a	asses	men	(Drought - gov)
/EGETATION – Use scientific names of plan	nts.			
Tree Stratum (Plot size:)	Absolute	Dominant		Dominance Test worksheet:
1	% Cover	Species?	Status	Number of Dominant Species That Are OBL, FACW, or FAC: (A)
•				mat Ale OBL, FACW, of FAC(A)
3.				Total Number of Dominant Species Across All Strata: 2 (B)
4				
		= Total Co	ver	Percent of Dominant Species That Are OBL, FACW, or FAC:
Sapling/Shrub Stratum (Plot size:)				Prevalence Index worksheet:
1,				Total % Cover of: Multiply by:
2				OBL species x 1 =
3				FACW species x 2 =
4	-			FAC species 20 x3 = 60
5		= Total Co	vor	FACU species x 4 = 12
Herb Stratum (Plot size: ≰	\		VCI	UPL species 2 x 5 = 10
1. inidentifiable grass (no reproductive	160.1-	7_	NA	Column Totals: <u>25</u> (A) <u>82</u> (B)
2. 1005516 360pax10	70.1.		FAC	Prevalence Index = B/A =3.28
3. Astragalus crassicarpus	5%	N	_NI_	Hydrophytic Vegetation Indicators:
4. Chenopodium album	2./-	N	FACU	1 - Rapid Test for Hydrophytic Vegetation
5. Cardum nutans	2:1-	N	upl.	2 - Dominance Test is >50%
6. Semicio crassillus	17.	_N_	FACU	3 - Prevalence Index is ≤3.0¹
7				4 - Morphological Adaptations (Provide supporting
8.				data in Remarks or on a separate sheet) 5 - Wetland Non-Vascular Plants
9				Problematic Hydrophytic Vegetation¹ (Explain)
11				Indicators of hydric soil and wetland hydrology must
	90%	= Total Cov	er	be present, unless disturbed or problematic.
Woody Vine Stratum (Plot size:)		, oldi oo	Ci	
1,	-			Hydrophytic
2	-			Vegetation
% Bare Ground in Herb Stratum 10.		= Total Cov	er	Present? Yes No
% Bare Ground in Horo Gratam 1971 Remarks:				
LIGHTAINS				
& sampled entire plant community	L			

		1
Sampling	Point: _	1

ile Description: (Descri	e to the dep								
othMatrix			x Feature			41.4.2.5		Domarke	
hes) Color (moist)		Color (moist)	%	Type	Loc	Texture		Remarks	
11.5 104R22	100/					sardy do	n	wist.	
5-20 10.4R3/2	99.1	, 104R58	11-			grandy do	uzhar	didry	
-29 104R312	98%	10 YES 8	2.1.	C	M	Sandydo	en har	1, duy	
0 10 12 12		-10 11 7			A 4	1	0	, 8	
	-								
			-			-			_
						-		7	
ype: C=Concentration, D=	Danielian Di	A-Dadused Matrix C	S-Covered	or Coate	d Sand G	Grains ² Lo	cation: Pl	=Pore Lining, M=	Matrix
ydric Soil Indicators: (Ap	dicable to a	II I RRs unless othe	rwise not	ed.)	u oanu c			oblematic Hydric	
- 19 N. M. H.	oncable to a			,			m Muck (A	27	
Histosol (A1) Histic Epipedon (A2)		 Sandy Redox Stripped Matrix 					and the second s	aterial (TF2)	
Black Histic (A3)		Loamy Mucky) (except	MLRA 1			Dark Surface (TF1	(2)
Hydrogen Sulfide (A4)		Loamy Gleyed						in Remarks)	
Depleted Below Dark Su	rface (A11)	Depleted Matr							
Thick Dark Surface (A12		Redox Dark S	urface (F6)					ophytic vegetation	
Sandy Mucky Mineral (S		Depleted Dark	The state of the s	7)	9670			gy must be prese	nt,
Sandy Gleyed Matrix (Se		Redox Depres	sions (F8)	3	7.783	unles	s disturbe	d or problematic.	
estrictive Layer (if preser	t):			24.	1/2				
Type:					Mrs. Mrs				/
					6.8CT7-32780-				
Depth (inches):Remarks:			À			Hydric Soil	Present?	Yes	No <u>~</u>
			À			Hydric Soil	Present?	Yes	No <u>~</u>
Remarks:	ors:				*		Present?	Yes	No_ <u>~</u>
YDROLOGY		red; check all that app	oly)					Yesators (2 or more re	
Remarks: YDROLOGY Wetland Hydrology Indicat		the state of the s	oly) ained Leav	es (B9) (e		Secon	ndary Indica		quired)
YDROLOGY Wetland Hydrology Indicators (minimum		Water-St				Secon W	ndary Indica /ater-Staine 4A, and 4	ators (2 or more reed Leaves (B9) (M	quired)
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YDROLOGY Wetland Hydrology Indicate Primary Indicators (minimun Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)	of one requi	Water-St MLRA Salt Crus Aquatic I Hydroger Oxidized	ained Leav A 1, 2, 4A, a at (B11) nvertebrate n Sulfide Od Rhizosphe	s (E13) dor (C1) res along	xcept Living Roc	Secor — W — D — D — So obs (C3) — G	dary Indica later-Staine 4A, and 4 rainage Pa ry-Season Vi eomorphic	ators (2 or more reed Leaves (B9) (MB) Itterns (B10) Water Table (C2) sible on Aerial Ima	quired)
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WETLAND DETERMINATION DATA FORM - Western Mountains, Valleys, and Coast Region Project/Site: Rolling Hills - East Tributary to Jimmy Camp Creek City/County: Colorado Springs - El Paso County Sampling Date: 5 3 2 Applicant/Owner: Murray Fountain LLC State: CO Sampling Point: __ Investigator(s): T. Walsh and A. Davis Section, Township, Range: S1 T15S R65W Landform (hillslope, terrace, etc.): Applishing Local relief (concave, convex, none): _________ Slope (%): Lat: N 38.774 002 Long 104-610502 Datum: W65 8 Subregion (LRR): D NWI classification: None Soil Map Unit Name: Sampson Loam No ____ (If no, explain in Remarks.) Are climatic / hydrologic conditions on the site typical for this time of year? Yes ___ Are "Normal Circumstances" present? Yes ____ No ___ Are Vegetation ____, Soil _____, or Hydrology _____ significantly disturbed? (If needed, explain any answers in Remarks.) Are Vegetation _____, Soil _____, or Hydrology _____ naturally problematic? SUMMARY OF FINDINGS - Attach site map showing sampling point locations, transects, important features, etc. Hydrophytic Vegetation Present? Is the Sampled Area Hydric Soil Present? within a Wetland? Wetland Hydrology Present? Remarks: Moderate drought in area during assessment (drought.gov) VEGETATION - Use scientific names of plants. Absolute Dominant Indicator Dominance Test worksheet: Tree Stratum (Plot size: * % Cover Species? Status Number of Dominant Species 1. 21 acagnus angustifolia That Are OBL, FACW, or FAC: Total Number of Dominant Species Across All Strata: Percent of Dominant Species OO · _ = Total Cover (A/B) That Are OBL. FACW, or FAC: Sapling/Shrub Stratum (Plot size: Prevalence Index worksheet: Total % Cover of: Multiply by: OBL species _____ x1= FACW species x 2 = 116 x3= 330 FACU species = Total Cover UPL species Herb Stratum (Plot size:* 1. Bassia scoparia Column Totals: 115 2 unidentifiable gruss (warm stason ass) 20%. Prevalence Index = B/A = 3. Convolvulus arvensis 10.1 Hydrophytic Vegetation Indicators: 4. Salsola tragus 1 - Rapid Test for Hydrophytic Vegetation + 2 - Dominance Test is >50% 3 - Prevalence Index is ≤3.0¹ = 4 - Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet) 5 - Wetland Non-Vascular Plants — Problematic Hydrophytic Vegetation¹ (Explain) Indicators of hydric soil and welland hydrology must 55 /. = Total Cover be present, unless disturbed or problematic. Woody Vine Stratum (Plot size: _____) Hydrophytic. Vegetation Present? = Total Cover % Bare Ground in Herb Stratum 451. * sampled entire plant community

Sampling Point: _	
Sampling Fork	.7

ofile Description: (Describe	to the dept	in needed to docu						
epth <u>Matrix</u>			ox Feature		-	20.0		40000
ches) Color (moist)	- %	Color (moist)	%	Type	_Loc2	Texture		Remarks
)-6 104R 3/3	108%					Surdy ilan	loan	mist
1-13 1042 212	100%					class	drive	mic wanted, Ca
3-21 104R312	99-1	104R312	1-/	C	PI.	Cloud	DWISE	
			+ 1.		10			1.15-
1-31 love 4/2	50/	ME .	_			- Chean	Morst	Lacoz.
1041212	50%					1		
31-42 104R513	98-1	104R 5/8	2-1.	C	M	lowy sand	Most	
		N.						
Type: C=Concentration, D=De	pletion RM:	=Reduced Matrix. C	S=Covere	d or Coate	ed Sand G	Grains. ² Loo	cation: PL=F	Pore Lining, M=Matrix.
ydric Soil Indicators: (Appli								lematic Hydric Soils ³ :
Histosol (A1)		- Sandy Redox				- 2 cm	Muck (A10)
Histic Epipedon (A2)		_ Stripped Matrix					Parent Mat	
Black Histic (A3)		_ Loamy Mucky		1) (excep	MLRA 1) Ven	Shallow Da	ark Surface (TF12)
Hydrogen Sulfide (A4)		_ Loamy Gleyed	The second second				er (Explain in	Remarks)
 Depleted Below Dark Surfa 	ce (A11)	_ Depleted Matri						
Thick Dark Surface (A12)		Redox Dark Si						hytic vegetation and
Sandy Mucky Mineral (S1)		_ Depleted Dark						y must be present,
Sandy Gleyed Matrix (S4)		Redox Depres	sions (F8)			unles	s disturbed	or problematic.
estrictive Layer (if present):								
Type:								/
Depth (inches):						1	December 2	Yes No V
Remarks:		7				Hydric Soil	Present?	165 110
YDROLOGY		7				Hydric Soil	Present?	165 100
Remarks: YDROLOGY Wetland Hydrology Indicator		ad: check all that an	nlv)					
Primary Indicators (minimum o				(BQ) (BQ)	weant	Secon	dary Indicate	ors (2 or more required)
YDROLOGY Wetland Hydrology Indicator Primary Indicators (minimum of Surface Water (A1)		_ Water-St	tained Leav		except	Secon	dary Indicate	ors (2 or more required) Leaves (B9) (MLRA 1, 2
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YDROLOGY Wetland Hydrology Indicator Primary Indicators (minimum of the content		─ Water-St MLRA — Salt Crus	tained Leav A 1, 2, 4A, st (B11)	and 4B)	except	Secon	dary Indicate ater-Stained 4A, and 4E rainage Patte	ors (2 or more required) Leaves (B9) (MLRA 1, 2 3) erns (B10)
YDROLOGY Wetland Hydrology Indicator Primary Indicators (minimum of the content		─ Water-St MLRA — Salt Crus — Aquatic I	tained Leav A 1, 2, 4A, st (B11) Invertebrate	and 4B) es (B13)	except	Secon W	dary Indicate dater-Stained 4A, and 4E rainage Pattery-Season W	ors (2 or more required) Leaves (B9) (MLRA 1, 2 3) erns (B10) /ater Table (C2)
YDROLOGY Netland Hydrology Indicator Primary Indicators (minimum of the content		─ Water-St MLRA — Salt Crus — Aquatic I — Hydroger	tained Leav A 1, 2, 4A, st (B11) Invertebrate In Sulfide O	and 4B) es (B13) edor (C1)		Secon W D D S S S	dary Indicate dater-Stained 4A, and 4E rainage Pattery-Season W aturation Vis	ors (2 or more required) Leaves (B9) (MLRA 1, 2 3) erns (B10) /ater Table (C2) ible on Aerial Imagery (C9
YDROLOGY Wetland Hydrology Indicator Primary Indicators (minimum of the content		─ Water-St MLRA — Salt Crus — Aquatic I — Hydroges — Oxidized	tained Leaven A 1, 2, 4A, st (B11) invertebrate n Sulfide O	es (B13) dor (C1) eres along	Living Ro	Secon — W — Di — Si — si ots (C3) + G	dary Indicate ater-Stained 4A, and 4E rainage Pattery-Season W aturation Vis eomorphic P	ors (2 or more required) Leaves (B9) (MLRA 1, 2 3) erns (B10) /ater Table (C2) ible on Aerial Imagery (C9 rosition (D2)
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Primary Indicators (minimum of Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aeric Sparsely Vegetated Concertics (B6)	f one require	Water-St MLRA Salt Crus Aquatic I Hydroger Oxidized Presence Recent II Stunted (Other (E)	tained Leav A 1, 2, 4A, st (B11) invertebrate in Sulfide O Rhizosphe e of Reduction Reduction ron Reduction Stressed explain in Re	es (B13) dor (C1) eres along ed Iron (C ion in Tille d Plants (D	Living Ro 4) d Soils (C	Secon W D D D S S Ots (C3) + G C S S A) - R	dary Indicate fater-Stained 4A, and 4E rainage Pattery-Season W aturation Vise eomorphic P nallow Aquite AC-Neutral T aised Ant Mo	ors (2 or more required) Leaves (B9) (MLRA 1, 2 B) erns (B10) /ater Table (C2) ible on Aerial Imagery (C9 osition (D2) ard (D3) fest (D5) ounds (D6) (LRR A)
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Primary Indicators (minimum of Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aeri Sparsely Vegetated Concertications: Surface Water Present? Water Table Present?	f one require al Imagery (lave Surface	Water-St MLRA Salt Crus Aquatic I Hydroger Oxidized Presence Recent II Stunted (Other (E) (B8) No Depth (i)	tained Leavanne Leava	es (B13) dor (C1) eres along ed Iron (C ion in Tille d Plants (C emarks)	Living Ro 4) ed Soils (C 01) (LRR A	Secon W D D D S S Ots (C3) + G C S S A) - R	dary Indicate fater-Stained 4A, and 4E rainage Pattery-Season W aturation Vise eomorphic P nallow Aquite AC-Neutral T aised Ant Mo ost-Heave H	ors (2 or more required) Leaves (B9) (MLRA 1, 2 B) erns (B10) /ater Table (C2) ible on Aerial Imagery (C9 osition (D2) ard (D3) fest (D5) ounds (D6) (LRR A) lummocks (D7)
Primary Indicators (minimum of Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aeri Sparsely Vegetated Concertical Concertica	al Imagery (lave Surface Yes Yes	Water-St MLRA Salt Crus Aquatic I Hydroger Oxidized Presence Recent II Stunted (Other (E. No Depth (i) No Depth (i)	tained Leavan A 1, 2, 4A, at (B11) invertebrate in Sulfide O Rhizosphe of Reduction Reduction Stressed explain in Reduction Reduction Stressed inches):	es (B13) bdor (C1) eres along ed Iron (C ion in Tille d Plants (C emarks)	Living Ro 4) ed Soils (C 01) (LRR A	Secon	dary Indicate fater-Stained 4A, and 4E rainage Pattery-Season W aturation Vise eomorphic P nallow Aquite AC-Neutral T aised Ant Mo ost-Heave H	ors (2 or more required) Leaves (B9) (MLRA 1, 2 B) erns (B10) /ater Table (C2) ible on Aerial Imagery (C9 osition (D2) ard (D3) fest (D5) ounds (D6) (LRR A) lummocks (D7)
Primary Indicators (minimum of Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aeri Sparsely Vegetated Conce Field Observations: Surface Water Present? Water Table Present? Saturation Present? (includes capillary fringe) Describe Recorded Data (streen	al Imagery (lave Surface Yes Yes	Water-St MLRA Salt Crus Aquatic I Hydroger Oxidized Presence Recent II Stunted (Other (E. No Depth (i) No Depth (i)	tained Leavan A 1, 2, 4A, at (B11) invertebrate in Sulfide O Rhizosphe of Reduction Reduction Stressed explain in Reduction Reduction Stressed inches):	es (B13) bdor (C1) eres along ed Iron (C ion in Tille d Plants (C emarks)	Living Ro 4) ed Soils (C 01) (LRR A	Secon	dary Indicate fater-Stained 4A, and 4E rainage Pattery-Season W aturation Vise eomorphic P nallow Aquite AC-Neutral T aised Ant Mo ost-Heave H	ors (2 or more required) Leaves (B9) (MLRA 1, 2 B) erns (B10) /ater Table (C2) ible on Aerial Imagery (C9 osition (D2) ard (D3) fest (D5) ounds (D6) (LRR A) lummocks (D7)
Primary Indicators (minimum of Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aeri Sparsely Vegetated Conce Field Observations: Surface Water Present? Water Table Present? (includes capillary fringe)	al Imagery (lave Surface Yes Yes	Water-St MLRA Salt Crus Aquatic I Hydroger Oxidized Presence Recent II Stunted (Other (E. No Depth (i) No Depth (i)	tained Leavan A 1, 2, 4A, at (B11) invertebrate in Sulfide O Rhizosphe of Reduction Reduction Stressed explain in Reduction Reduction Stressed inches):	es (B13) bdor (C1) eres along ed Iron (C ion in Tille d Plants (C emarks)	Living Ro 4) ed Soils (C 01) (LRR A	Secon	dary Indicate fater-Stained 4A, and 4E rainage Pattery-Season W aturation Vise eomorphic P nallow Aquite AC-Neutral T aised Ant Mo ost-Heave H	ors (2 or more required) Leaves (B9) (MLRA 1, 2 B) erns (B10) /ater Table (C2) ible on Aerial Imagery (C9 osition (D2) ard (D3) fest (D5) ounds (D6) (LRR A) lummocks (D7)
Primary Indicators (minimum of Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aeri Sparsely Vegetated Conce Field Observations: Surface Water Present? Water Table Present? Saturation Present? (includes capillary fringe) Describe Recorded Data (streen	al Imagery (lave Surface Yes Yes	Water-St MLRA Salt Crus Aquatic I Hydroger Oxidized Presence Recent II Stunted (Other (E. No Depth (i) No Depth (i)	tained Leavan A 1, 2, 4A, at (B11) invertebrate in Sulfide O Rhizosphe of Reduction Reduction Stressed explain in Reduction Reduction Stressed inches):	es (B13) bdor (C1) eres along ed Iron (C ion in Tille d Plants (C emarks)	Living Ro 4) ed Soils (C 01) (LRR A	Secon	dary Indicate fater-Stained 4A, and 4E rainage Pattery-Season W aturation Vise eomorphic P nallow Aquite AC-Neutral T aised Ant Mo ost-Heave H	ors (2 or more required) Leaves (B9) (MLRA 1, 2 B) erns (B10) /ater Table (C2) ible on Aerial Imagery (C9 osition (D2) ard (D3) fest (D5) ounds (D6) (LRR A) lummocks (D7)

WETLAND DETERMINATION DATA FORM - Western Mountains, Valleys, and Coast Region Project/Site: Rolling Hills - East Tributary to Jimmy Camp Creek City/County: Colorado Springs - El Paso County Sampling Date: 5 12 21 Applicant/Owner: Murray Fountain LLC State: CO Sampling Point: ____ Section, Township, Range: S1 T15S R65W Investigator(s): T. Walsh and A. Davis Local relief (concave, convex, none): ______ Slope (%): 6-3']. Landform (hillslope, terrace, etc.): AY www. 5w W Lat: N 38.777078 Long: W104.613583. Datum: WGS 84 Subregion (LRR): D Soil Map Unit Name: Flicott bann (blusse sand NWI classification: R4SBA Are climatic / hydrologic conditions on the site typical for this time of year? Yes _____ No __ (If no, explain in Remarks.) Are "Normal Circumstances" present? Yes V No Are Vegetation _____, Soil _____, or Hydrology _____ significantly disturbed? Are Vegetation _____, Soil _____ or Hydrology _____ naturally problematic? (If needed, explain any answers in Remarks.) SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc. Hydrophytic Vegetation Present? Is the Sampled Area Hydric Soil Present? Yes ____ No _ 🗸 Yes ____ No_ within a Wetland? Yes ____ No _ 🗸 Wetland Hydrology Present? Remarks: Moderate drought in area during assessment (drought.gov) VEGETATION – Use scientific names of plants. Dominance Test worksheet: Absolute Dominant Indicator Tree Stratum (Plot size: ____) % Cover Species? Status Number of Dominant Species That Are OBL, FACW, or FAC: (A) Total Number of Dominant (B) Species Across All Strata: Percent of Dominant Species Sapling/Shrub Stratum (Plot size: ★ That Are OBL, FACW, or FAC: Prevalence Index worksheet: 1. KOSO WOODSII 51/. Y FACU Total % Cover of: Multiply by: OBL species _____ x 1 = ____ FACW species 35__ x3=_ FAC species (O x 4 = _ FACU species Herb Stratum (Plot size: **) ruproductive x 5 = UPL species 1. unidentifiable grass Ino smithues Column Totals: __ 45 2. Bassia scorparia 30.1. Prevalence Index = B/A = 3:22 3. Kumex Crispus 5% N FAC Hydrophytic Vegetation Indicators: 4. Salsola tragis 5%. N 1 - Rapid Test for Hydrophytic Vegetation 2 - Dominance Test is >50% 3 - Prevalence Index is ≤3.0¹ 4 - Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet) 5 - Wetland Non-Vascular Plants1 Problematic Hydrophytic Vegetation¹ (Explain) Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. 80 . = Total Cover Woody Vine Stratum (Plot size: _____) Hydrophytic Vegetation Present? _____ = Total Cover % Bare Ground in Herb Stratum 201.

* Sampled entire plant community

Profile Description: (Describe	to the dep	oth needed to docur	nent the i	ndicator	or confirm	n the absence	of indicato	ors.)	
Depth Matrix		Redo	x Features					Remarks	
(inches) Color (moist)	%	Color (moist)	%	Type'	Loc	Texture	-	Remarks	
0-3 104842	100.					Sandy loan			_
3-12 104K4/2	100%					sundy loan	mois		
1/ = 1/16	99:1.	104R316	11	C	PL	loany say	id moist		
1-		1010010	-11+	-		1 n			
20-33 104R514	100%					_sand.			
					_		-		
						-			
Type: C=Concentration, D=De					ed Sand Gr			Pore Lining, M=Ma	
lydric Soil Indicators: (Appli	cable to all	LRRs, unless other	rwise note	ed.)		Indicat	ors for Prob	olematic Hydric So	oils ³ :
Histosol (A1)		_ Sandy Redox (S5)				m Muck (A1		
Histic Epipedon (A2)		Stripped Matrix					d Parent Ma	the second second second second	
Black Histic (A3)		_ Loamy Mucky I			MLRA 1)			ark Surface (TF12))
Hydrogen Sulfide (A4)	(4.44)	Loamy Gleyed				_ Oth	ner (Explain i	in Remarks)	
Depleted Below Dark Surface (A12)	ce (A11)	Depleted Matrix				31	orn of huden	phytic vegetation a	nd
Thick Dark Surface (A12) Sandy Mucky Mineral (S1)		Redox Dark Su	2000 00 10 10 10 10 10 10 10	71				priytic vegetation a gy must be present	
Sandy Mucky Millerar (S1) Sandy Gleyed Matrix (S4)		Depleted Dark Redox Depress		")				or problematic.	•
		redox Depress	10113 (1 0)			unc	33 distarbed	or problematio.	
testrictive Layer (if present):									
									/
Type:		-				Hydric Soi	l Present?	Yes N	/
Restrictive Layer (if present): Type: Depth (inches): Remarks:						Hydric Soi	I Present?	Yes N	<u>.</u>
Type: Depth (inches): Remarks:						Hydric Soi	I Present?	Yes N	<u></u>
Type: Depth (inches): Remarks: YDROLOGY						Hydric Soi	I Present?	Yes N	· <u>√</u>
Type: Depth (inches): Remarks: YDROLOGY Wetland Hydrology Indicators	s:	ed: check all that ann	lv)						· <u> </u>
Type: Depth (inches): Remarks: YDROLOGY Vetland Hydrology Indicators Primary Indicators (minimum of	s:			ps: (B0) (gs:	vcent	Seco	ndary Indica	ators (2 or more rec	
Type: Depth (inches): Remarks: YDROLOGY Vetland Hydrology Indicators Primary Indicators (minimum of Surface Water (A1)	s:	─ Water-Sta	ined Leave		xcept	Seco	ndary Indica Vater-Staine	ators (2 or more rec	
Type: Depth (inches): Remarks: YDROLOGY Wetland Hydrology Indicators Primary Indicators (minimum of Surface Water (A1) High Water Table (A2)	s:	─ Water-Sta	ined Leave 1, 2, 4A, a		xcept	Seco	ndary Indica Vater-Staine 4A, and 4	ators (2 or more rec ed Leaves (B9) (ML	
Type: Depth (inches): Remarks: YDROLOGY Vetland Hydrology Indicators Primary Indicators (minimum of Surface Water (A1) High Water Table (A2) Saturation (A3)	s:	Water-Sta MLRA Salt Crust	ined Leave 1, 2, 4A, a (B11)	ind 4B)	xcept	<u>Seco</u>	ndary Indica Vater-Staine 4A, and 4 Orainage Pa	ators (2 or more rec ed Leaves (B9) (ML IB) Iterns (B10)	
Type:	s:	Water-Sta MLRA Salt Crust Aquatic In	1, 2, 4A, a (B11) vertebrate	and 4B) s (B13)	xcept	Seco	ndary Indica Vater-Staine 4A, and 4 Orainage Pa Ory-Season	ators (2 or more reced Leaves (B9) (MLHB) tterns (B10) Water Table (C2)	.RA 1, 2
Type:	s:	Water-Sta MLRA Salt Crust Aquatic In Hydrogen	ined Leave 1, 2, 4A, a (B11) vertebrate: Sulfide Oc	s (B13) for (C1)		<u>Seco</u>	ndary Indica Vater-Staine 4A, and 4 Orainage Pai Ory-Season Value	ators (2 or more rec ed Leaves (B9) (ML IB) Itterns (B10) Water Table (C2) isible on Aerial Ima	.RA 1, 2
Type:	s:	Water-Sta MLRA Salt Crust Aquatic In Hydrogen Oxidized I	1, 2, 4A, a (B11) vertebrate: Sulfide Oc Rhizospher	s (B13) dor (C1) res along	Living Roo	Seco	ndary Indica Vater-Staine 4A, and 4 Orainage Par Ory-Season Vi Saturation Vi Geomorphic	ators (2 or more rec ed Leaves (B9) (ML IB) Itterns (B10) Water Table (C2) isible on Aerial Ima Position (D2)	.RA 1, :
Type:	s:	Water-Sta MLRA Salt Crust Aquatic In Hydrogen Oxidized I	1, 2, 4A, a (B11) vertebrate: Sulfide Oc Rhizospher of Reduce	s (B13) dor (C1) res along d Iron (C-	Living Roo	Seco	ndary Indica Vater-Staine 4A, and 4 Orainage Pa Ory-Season V Saturation Vi Geomorphic Shallow Aqu	ators (2 or more rec ed Leaves (B9) (ML IB) tterns (B10) Water Table (C2) isible on Aerial Ima Position (D2) itard (D3)	.RA 1, :
Type:	s:	Water-Sta MLRA Salt Crust Aquatic In Hydrogen Oxidized I Presence Recent Iro	ined Leave 1, 2, 4A, a (B11) vertebrate: Sulfide Oc Rhizosphei of Reduce	s (B13) dor (C1) res along d Iron (Co	Living Roo 4) d Soils (C6	Seco	Andary Indication Vater-Staine 4A, and 4 Orainage Pai Ory-Season Saturation Vi Geomorphic Shallow Aqui FAC-Neutral	ators (2 or more reced Leaves (B9) (MLHB) tterns (B10) Water Table (C2) isible on Aerial Ima Position (D2) itard (D3) Test (D5)	RA 1,
Type:	s: one require	Water-Sta MLRA Salt Crust Aquatic In Hydrogen Oxidized I Presence Recent Iro Stunted o	ined Leave 1, 2, 4A, a (B11) vertebrate: Sulfide Oc Rhizosphei of Reduce on Reduction	s (B13) for (C1) res along d Iron (Co on in Tille Plants (D	Living Roo 4) d Soils (C6	Seco	ndary Indica Vater-Staine 4A, and 4 Drainage Pai Dry-Season Vi Saturation Vi Geomorphic Shallow Aqui FAC-Neutral Raised Ant M	ators (2 or more reced Leaves (B9) (MLHB) tterns (B10) Water Table (C2) isible on Aerial Ima Position (D2) itard (D3) Test (D5) Mounds (D6) (LRR	RA 1, :
Type:	s: one require	Water-Sta MLRA Salt Crust Aquatic In Hydrogen Oxidized I Presence Recent Iro Stunted or Other (Ex	ined Leave 1, 2, 4A, a (B11) vertebrate: Sulfide Oc Rhizosphei of Reduce	s (B13) for (C1) res along d Iron (Co on in Tille Plants (D	Living Roo 4) d Soils (C6	Seco	ndary Indica Vater-Staine 4A, and 4 Drainage Pai Dry-Season Vi Saturation Vi Geomorphic Shallow Aqui FAC-Neutral Raised Ant M	ators (2 or more reced Leaves (B9) (MLHB) tterns (B10) Water Table (C2) isible on Aerial Ima Position (D2) itard (D3) Test (D5)	RA 1, :
Type:	s: one require	Water-Sta MLRA Salt Crust Aquatic In Hydrogen Oxidized I Presence Recent Iro Stunted or Other (Ex	ined Leave 1, 2, 4A, a (B11) vertebrate: Sulfide Oc Rhizosphei of Reduce on Reduction	s (B13) for (C1) res along d Iron (Co on in Tille Plants (D	Living Roo 4) d Soils (C6	Seco	ndary Indica Vater-Staine 4A, and 4 Drainage Pai Dry-Season Vi Saturation Vi Geomorphic Shallow Aqui FAC-Neutral Raised Ant M	ators (2 or more reced Leaves (B9) (MLHB) tterns (B10) Water Table (C2) isible on Aerial Ima Position (D2) itard (D3) Test (D5) Mounds (D6) (LRR	gery (C
Type:	one require	Water-Sta MLRA Salt Crust Aquatic In Hydrogen Oxidized I Presence Recent Irc Stunted o Other (Ex	ined Leave 1, 2, 4A, a (B11) vertebrate: Sulfide Oc Rhizospher of Reduce on Reduction r Stressed	s (B13) for (C1) res along d Iron (Co on in Tille Plants (D	Living Roo 4) d Soils (C6	Seco	ndary Indica Vater-Staine 4A, and 4 Drainage Pai Dry-Season Vi Saturation Vi Geomorphic Shallow Aqui FAC-Neutral Raised Ant M	ators (2 or more reced Leaves (B9) (MLHB) tterns (B10) Water Table (C2) isible on Aerial Ima Position (D2) itard (D3) Test (D5) Mounds (D6) (LRR	gery (C
Type:	s: one require	Water-Sta MLRA Salt Crust Aquatic In Hydrogen Oxidized I Presence Recent Irc Stunted or Other (Ex	ined Leave 1, 2, 4A, a (B11) vertebrate: Sulfide Oc Rhizospher of Reduce on Reduction r Stressed plain in Re	s (B13) dor (C1) res along d Iron (Co on in Tille Plants (D marks)	Living Roo 4) d Soils (C6	Seco	ndary Indica Vater-Staine 4A, and 4 Drainage Pai Dry-Season Vi Saturation Vi Geomorphic Shallow Aqui FAC-Neutral Raised Ant M	ators (2 or more reced Leaves (B9) (MLHB) tterns (B10) Water Table (C2) isible on Aerial Ima Position (D2) itard (D3) Test (D5) Mounds (D6) (LRR	gery (C
Type:	s: one require I Imagery (E ve Surface	Water-Sta MLRA Salt Crust Aquatic In Hydrogen Oxidized I Presence Recent Iro Stunted o Other (Ex	ined Leave 1, 2, 4A, a (B11) vertebrate: Sulfide Oc Rhizosphei of Reduce on Reduction r Stressed plain in Re ches):	s (B13) dor (C1) res along d Iron (C- con in Tille Plants (D marks)	Living Roo 4) d Soils (Co 1) (LRR A	Seco	ondary Indical Water-Staine 4A, and 4 Drainage Pai Dry-Season Vi Saturation Vi Geomorphic Shallow Aqui FAC-Neutral Raised Ant M Frost-Heave	ators (2 or more reced Leaves (B9) (ML) HB) Water Table (C2) isible on Aerial Ima Position (D2) itard (D3) Test (D5) Mounds (D6) (LRR Hummocks (D7)	gery (C
Type:	s: one require I Imagery (E ve Surface Yes Yes	Water-Sta MLRA Salt Crust Aquatic In Hydrogen Oxidized I Presence Recent Irc Stunted or Other (Ex	ined Leave 1, 2, 4A, a (B11) vertebrate: Sulfide Oc Rhizospher of Reduce on Reduction r Stressed plain in Re ches):	s (B13) s (B13) dor (C1) res along d Iron (Con in Tille Plants (Dimarks)	Living Root 4) d Soils (C6 11) (LRR A	Seco	ondary Indical Water-Staine 4A, and 4 Drainage Pai Dry-Season Vi Saturation Vi Geomorphic Shallow Aqui FAC-Neutral Raised Ant M Frost-Heave	ators (2 or more reced Leaves (B9) (ML) HB) Water Table (C2) isible on Aerial Ima Position (D2) itard (D3) Test (D5) Mounds (D6) (LRR Hummocks (D7)	RA 1,

WETLAND DETERMINATION DATA FORM - Western Mountains, Valleys, and Coast Region

oject/Site: Rolling Hills - East Tributary to Jimmy Camp Cr oplicant/Owner: Murray Fountain LLC			State: CO Sampling Point:
		Section, Township, Ran	
		Local relief (concave. C	onvex, none): 1000 Slope (%): 01/.
Indform (hillslope, terrace, etc.): 1145 WIN 1710. WILLIA	Jarry DI	20 " Wa-4(11)	Long: W (64°36-626 Datum: W65 &
ubregion (LRR): D	_ Lat: __	57 10.114	NWI classification: R4SBC
oil Map Unit Name: Saywpson Lown		A A A A A A A A A A A A A A A A A A A	Nyvi classification.
e climatic / hydrologic conditions on the site typical for thi			(If no, explain in Remarks.)
e Vegetation, Soil, or Hydrology s			Normal Circumstances" present? Yes No
e Vegetation, Soil, or Hydrology	naturally pro		eded, explain any answers in Remarks.)
UMMARY OF FINDINGS - Attach site map	showing	sampling point lo	ocations, transects, important features, etc
Hydrophytic Vegetation Present? Yes N		Is the Sampled	Area
Hydric Soil Present? Yes N		within a Wetlan	
Wetland Hydrology Present? Yes N	10	- I Manual VA (44, 75)	729 9744 - 329 - 329 - 329
Moderate drought in area du		ssessment ((drought. ojou)
EGETATION – Use scientific names of plan	Absolute	Dominant Indicator	Dominance Test worksheet:
ree Stratum (Plot size:)	% Cover	Species? Status	Number of Dominant Species That Are OBL, FACW, or FAC: (A)
			Total Number of Dominant
			Species Across All Strata:(B)
		= Total Cover	Percent of Dominant Species That Are OBL, FACW, or FAC:
Sapling/Shrub Stratum (Plot size:)			Prevalence Index worksheet:
			Total % Cover of: Multiply by:
2			OBL species x 1 =
3			FACW species x 2 =
4			FAC species x 3 = 120
5.		= Total Cover	FACU species x 4 =
Herb Stratum, (Plot size:			UPL species x 5 =
1. Bassia suparia.	40-1-	Y FAC	Column Totals: 60 (A) 160 (B)
2. Convolvulus arvensis	40%	X NI	Prevalence Index = B/A = 3.20
3. Chenopodium album	-10:1:	N FACU	Hydrophytic Vegetation Indicators:
4. unidentifiable grass (no reproductive structures	16%	N NA	1 - Rapid Test for Hydrophytic Vegetation
5	<u>'</u>		2 - Dominance Test is >50%
6			= 3 - Prevalence Index is ≤3.0¹
7			 4 - Morphological Adaptations' (Provide supportin data in Remarks or on a separate sheet)
8,			5 - Wetland Non-Vascular Plants¹
9			
10			Indicators of hydric soil and wetland hydrology must
11	951	= Total Cover	be present, unless disturbed or problematic.
Woody Vine Stratum (Plot size:)			
1,			Hydrophytic
2			Vegetation
c./		_= Total Cover	Present? Yes No
% Bare Ground in Herb Stratum			

Profile Description: (Describ	e to the de	oth needed to doc	ument the indicat	or or confirm	n the absence	Sampling Point: 4
Depth Matrix			dox Features	or or commi	i the absence	or indicators.)
(inches) Color (moist)	%	Color (moist)	% Type	e Loc²	Texture	Remarks
0-3 10122	1 100%.				-11	2
. 0 -	- 100%.		· · ·		1 alean	- ang
	7.5	10.10.01			Sandyloan	- moist.
9.5-38 10 4R2 2	99.1	1048 310	0 11. 6	PL 9	Sandy bahr	compacted day
		_	عت سند ک			, ,
						*
						- A
District Sendants of						
Type: C=Concentration, D=De	pletion, RM	=Reduced Matrix, (CS=Covered or Co	ated Sand Gr		ation: PL=Pore Lining, M=Matrix.
lydric Soil Indicators: (Appli	cable to all				Indicator	s for Problematic Hydric Soils ³
Histosol (A1)		Sandy Redox			2 cm	Muck (A10)
Histic Epipedon (A2)		Stripped Matr			Red I	Parent Material (TF2)
Black Histic (A3)		Loamy Mucky	Mineral (F1) (exc	ept MLRA 1)	─ Very	Shallow Dark Surface (TF12)
Hydrogen Sulfide (A4)	- 71.531	Loamy Gleyer	and the second s		_ Other	(Explain in Remarks)
 Depleted Below Dark Surfa Thick Dark Surface (A12) 	ce (A11)	_ Depleted Mate				
Sandy Mucky Mineral (S1)		Redox Dark S				s of hydrophytic vegetation and
Sandy Gleyed Matrix (S4)		Redox Depres	k Surface (F7)			d hydrology must be present,
estrictive Layer (if present):		Redox Depres	ssions (F8)		unless	disturbed or problematic.
Туре:		-				
		9			Hydric Soil F	Present? Yes No
Type: Depth (inches):		0			Hydric Soil F	Present? Yes No
Type: Depth (inches): Remarks:		=			Hydric Soil F	Present? Yes No
Type: Depth (inches): Remarks: YDROLOGY Vetland Hydrology Indicators		d: check all that an	DIV)			1
Type: Depth (inches): Remarks: YDROLOGY Vetland Hydrology Indicators Primary Indicators (minimum of				(overst	Second	ary Indicators (2 or more required
Type: Depth (inches): Remarks: YDROLOGY Vetland Hydrology Indicators Primary Indicators (minimum of Surface Water (A1)		_ Water-St	ained Leaves (B9)		Second — Wa	ary Indicators (2 or more required ter-Stained Leaves (B9) (MLRA:
Type: Depth (inches): Remarks: YDROLOGY Vetland Hydrology Indicators Primary Indicators (minimum of Surface Water (A1) High Water Table (A2)		Water-St	ained Leaves (B9) A 1, 2, 4A, and 4B)		Second	ary Indicators (2 or more required ter-Stained Leaves (B9) (MLRA-1
Type: Depth (inches): Remarks: YDROLOGY Vetland Hydrology Indicators Primary Indicators (minimum of Surface Water (A1) High Water Table (A2) Saturation (A3)		Water-St MLRA Salt Crus	ained Leaves (B9) A 1, 2, 4A, and 4B) of (B11)		Second — Wa	ary Indicators (2 or more required ter-Stained Leaves (B9) (MLRA-1 4A, and 4B) inage Patterns (B10)
Type:		Water-St MLRA Salt Crus Aquatic li	ained Leaves (B9) A 1, 2, 4A, and 4B) at (B11) nvertebrates (B13)		Second Wa Dra Dry	ary Indicators (2 or more required ter-Stained Leaves (B9) (MLRA 1 4A, and 4B) inage Patterns (B10) -Season Water Table (C2)
Type:		Water-St MLRA Salt Crus Aquatic li Hydroger	ained Leaves (B9) A 1, 2, 4A, and 4B) at (B11) nvertebrates (B13) n Sulfide Odor (C1)		Second Wa Dra Dry Sat	ary Indicators (2 or more required ter-Stained Leaves (B9) (MLRA-1 4A, and 4B) inage Patterns (B10) -Season Water Table (C2) uration Visible on Aerial Imagery
Type:		Water-St MLRA Salt Crus Aquatic li Hydroger Oxidized	ained Leaves (B9) A 1, 2, 4A, and 4B) It (B11) Invertebrates (B13) In Sulfide Odor (C1) Rhizospheres alor	ng Living Roots	Second — Wa — Dra — Dry — Sat s (C3) — Geo	ary Indicators (2 or more required ter-Stained Leaves (B9) (MLRA-14A, and 4B) inage Patterns (B10) -Season Water Table (C2) uration Visible on Aerial Imagery omorphic Position (D2)
Type:		Water-St MLRA Salt Crus Aquatic li Hydroger Oxidized Presence	ained Leaves (B9) A 1, 2, 4A, and 4B) It (B11) Invertebrates (B13) In Sulfide Odor (C1) Rhizospheres alor It of Reduced Iron (ng Living Roots	Second Wa Dra Dry Sat S (C3) Sha	ary Indicators (2 or more required ter-Stained Leaves (B9) (MLRA-14A, and 4B) inage Patterns (B10) -Season Water Table (C2) uration Visible on Aerial Imagery omorphic Position (D2) allow Aquitard (D3)
Type:		Water-St MLRA Salt Crus Aquatic li Hydroger Oxidized Presence Recent In	ained Leaves (B9) A 1, 2, 4A, and 4B) It (B11) Invertebrates (B13) In Sulfide Odor (C1) Rhizospheres alor It of Reduced Iron (In the Control of Reduction in Tile	ig Living Roots C4) led Soils (C6)	Second Wa Dra Dry Sat S (C3) — Geo Sha FAC	ary Indicators (2 or more required ter-Stained Leaves (B9) (MLRA: 44A, and 4B) inage Patterns (B10) -Season Water Table (C2) uration Visible on Aerial Imagery pmorphic Position (D2) allow Aquitard (D3) C-Neutral Test (D5)
Type:	: one require	Water-St MLRA Salt Crus Aquatic li Hydroger Oxidized Presence Recent In Stunted of	ained Leaves (B9) A 1, 2, 4A, and 4B) It (B11) Invertebrates (B13) In Sulfide Odor (C1) Rhizospheres alor It of Reduced Iron (Invertebrates) In Sulfide Odor (C1) In Sulfide Odor	ig Living Roots C4) led Soils (C6)	Second — Wa — Dra — Dry — Sat s (C3) — Geo — Sha — FAC — Rai	ary Indicators (2 or more required ter-Stained Leaves (B9) (MLRA: 4A, and 4B) inage Patterns (B10) -Season Water Table (C2) uration Visible on Aerial Imagery pmorphic Position (D2) allow Aquitard (D3) C-Neutral Test (D5) sed Ant Mounds (D6) (LRR A)
Type:	one require	Water-St MLRA Salt Crus Aquatic li Hydroger Oxidized Presence Recent Ir Stunted of Other (Ex	ained Leaves (B9) A 1, 2, 4A, and 4B) It (B11) Invertebrates (B13) In Sulfide Odor (C1) Rhizospheres alor It of Reduced Iron (In the Control of Reduction in Tile	ig Living Roots C4) led Soils (C6)	Second — Wa — Dra — Dry — Sat s (C3) — Geo — Sha — FAC — Rai	ary Indicators (2 or more required ter-Stained Leaves (B9) (MLRA: 44A, and 4B) inage Patterns (B10) -Season Water Table (C2) uration Visible on Aerial Imagery pmorphic Position (D2) allow Aquitard (D3) C-Neutral Test (D5)
Type:	one require	Water-St MLRA Salt Crus Aquatic li Hydroger Oxidized Presence Recent Ir Stunted of Other (Ex	ained Leaves (B9) A 1, 2, 4A, and 4B) It (B11) Invertebrates (B13) In Sulfide Odor (C1) Rhizospheres alor It of Reduced Iron (Invertebrates) In Sulfide Odor (C1) In Sulfide Odor	ig Living Roots C4) led Soils (C6)	Second — Wa — Dra — Dry — Sat s (C3) — Geo — Sha — FAC — Rai	ary Indicators (2 or more required ter-Stained Leaves (B9) (MLRA: 4A, and 4B) inage Patterns (B10) -Season Water Table (C2) uration Visible on Aerial Imagery pmorphic Position (D2) allow Aquitard (D3) C-Neutral Test (D5) sed Ant Mounds (D6) (LRR A)
Type:	one require	Water-St MLRA Salt Crus Aquatic li Hydroger Oxidized Presence Recent Ir Stunted of Other (Ex	ained Leaves (B9) A 1, 2, 4A, and 4B) of (B11) nvertebrates (B13) n Sulfide Odor (C1) Rhizospheres alor of Reduced Iron (on Reduction in Til or Stressed Plants opplain in Remarks)	ig Living Roots C4) led Soils (C6)	Second — Wa — Dra — Dry — Sat s (C3) — Geo — Sha — FAC — Rai	ary Indicators (2 or more required ter-Stained Leaves (B9) (MLRA: 4A, and 4B) inage Patterns (B10) -Season Water Table (C2) uration Visible on Aerial Imagery pmorphic Position (D2) allow Aquitard (D3) C-Neutral Test (D5) sed Ant Mounds (D6) (LRR A)
Type:	one require	Water-St MLRA Salt Crus Aquatic li Hydroger Oxidized Presence Recent Ir Stunted of Other (Ex	ained Leaves (B9) A 1, 2, 4A, and 4B) It (B11) Invertebrates (B13) In Sulfide Odor (C1) Rhizospheres alor It of Reduced Iron (Invertebrates) In Stressed Plants It (plain in Remarks) Inches):	ig Living Roots C4) led Soils (C6)	Second — Wa — Dra — Dry — Sat s (C3) — Geo — Sha — FAC — Rai	ary Indicators (2 or more required ter-Stained Leaves (B9) (MLRA: 4A, and 4B) inage Patterns (B10) -Season Water Table (C2) uration Visible on Aerial Imagery pmorphic Position (D2) allow Aquitard (D3) C-Neutral Test (D5) sed Ant Mounds (D6) (LRR A)
Type:	Imagery (B)	Water-St MLRA Salt Crus Aquatic li Hydroger Oxidized Presence Recent Ir Stunted of Other (Ex	ained Leaves (B9) A 1, 2, 4A, and 4B) It (B11) Invertebrates (B13) In Sulfide Odor (C1) Rhizospheres alor It of Reduced Iron (Invertebrates) In Stressed Plants (Input Input I	ng Living Roots C4) led Soils (C6) (D1) (LRR A)	Second — Wa — Dra — Dry — Sat s (C3) — Geo — Sha — FAC — Rai	ary Indicators (2 or more required ter-Stained Leaves (B9) (MLRA: 44A, and 4B) inage Patterns (B10) -Season Water Table (C2) curation Visible on Aerial Imagery pmorphic Position (D2) allow Aquitard (D3) C-Neutral Test (D5) sed Ant Mounds (D6) (LRR A) st-Heave Hummocks (D7)

Project/Site: Rolling Hills - East Tributary to Jimmy Car	mp Creek	City/County: Colorado	Springs - El Paso County Sampling Date: 5/14/21
Applicant/Owner: Murray Fountain LLC			State: CO Sampling Point: 5
LOYS ALL CALLS AND AND AND THE PROPERTY OF THE			ange: S1 T15S R65W
			convex, none): (KNEIUL) Slope (%): 19-
Subregion (LRR): D	Lat: 3.2	· 413.41	Long: W104 " 36 647 Datum: W65 ?
Soil Map Unit Name: Samosma IDAMA		14.1.110	NWI classification: R4SBC
Are climatic / hydrologic conditions on the site typical	for this time of ve	ar? Ves No	/ (If no explain in Remarks)
Are Vegetation, Soil, or Hydrology			"Normal Circumstances" present? Yes No
Are Vegetation, Soil, or Hydrology			
			eeded, explain any answers in Remarks.) locations, transects, important features, et
		Sampling point	iocations, transects, important reatures, et
Hydrophytic Vegetation Present? Yes Hydric Soil Present? Yes		Is the Sample	d Area
	No_	within a Wetla	d Area Ind? Yes No
Moderate drought in area d	plants.		
Tree Stratum (Plot size:)	% Cover	Dominant Indicator Species? Status	Dominance Test worksheet: Number of Dominant Species
1			That Are OBL, FACW, or FAC: O (A)
23			Total Number of Dominant Species Across All Strata:2 (B)
3			Species Across All Strata: (B)
		= Total Cover	Percent of Dominant Species That Are OBL, FACW, or FAC: O (A/B
Sapling/Shrub Stratum (Plot size:)			Prevalence Index worksheet:
1			Total % Cover of: Multiply by:
2			OBL species x 1 =
3 4			FACW species x 2 =
5.			FAC species x 3 = 30
		= Total Cover	FACU species x 4 =
Herb Stratum (Plot size.	1. " /	./	UPL species x 5 =
1. undertifiable grass (no reproductive	20:1.	ANA_	Column Totals: 20 (A) 70 (B)
3. Chenopodium album	10:/.		Prevalence Index = B/A = 3.5
4. Bassia scoparia	70./-	N FACU	Hydrophytic Vegetation Indicators:
5			1 - Rapid Test for Hydrophytic Vegetation
6			2 - Dominance Test is >50% 3 - Prevalence Index is ≤3.0¹
7			□ 4 - Morphological Adaptations¹ (Provide supporting)
8			data in Remarks or on a separate sheet)
9			5 - Wetland Non-Vascular Plants
10			Problematic Hydrophytic Vegetation¹ (Explain)
11			¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
Woody Vine Stratum (Plot size:)	_80 /.	= Total Cover	The state of problems of probl
1			Hydrophytic
2			Vegetation
% Bare Ground in Herb Stratum 20.).		= Total Cover	Present? Yes No
Remarks:			
* sampled entire plant communi	try		

Sampling Point: 5

Depth Matri		Color (moist)	edox Features %	Type	Loc ²	Texture		Remark	s
(inches) Color (moist)		Color (moist)		Type	LUC	. 1	wwis	1	
5-4.5 1048212		- 1			-	Sandyday	1	. (
-5-75 JOYR2/2	98.	7.546 34	- 2.1.		YL	Sandy clair		pooles	
5-11 104E21	2 97%	7.54R 3/4			PL	Sandyda	7	1	
1-19 101Kzh	97:1	164R316	3%	_ C	M	Sandy day	(dey	
9-21 10983	1 93:1	104K311	77.	C	M	Sandy clair		0	
21-22 104RS14	95%	104K316	51	C	M	Sandy bow			
12-38 104R514	100.1	10 110 11 1				Sardy low	~ 1	un/	
104 CD14	1001					The state of the		8	
		- Dadward Matrix	CC-Covered	- Contr	d Sand Gr	aine 21 n	ration: Pl	=Pore Lining	M=Matrix.
Type: C=Concentration, D=E lydric Soil Indicators: (App	epletion, RM	LRRs. unless of	herwise note	ed.)	o Sand Oi	Indicato	ors for Pr	oblematic Hy	dric Soils3:
Histosol (A1)	illouble to all	Sandy Redo				_ 2 cr	n Muck (A	10)	
Histic Epipedon (A2)		Stripped Ma				_ Rec	Parent M	laterial (TF2)	
Black Histic (A3)			y Mineral (F1) (excep	MLRA 1)			Dark Surface	
Hydrogen Sulfide (A4)			ed Matrix (F2)			_ Oth	er (Explai	n in Remarks)
Depleted Below Dark Sur	face (A11)	_ Depleted Ma						5 - 1 × 10 - 5 × 10	
Thick Dark Surface (A12)			Surface (F6)					rophytic vege	
 Sandy Mucky Mineral (S1 			rk Surface (F	7)				ogy must be	
Sandy Gleyed Matrix (S4)		Redox Depr	essions (F8)			unles	s disturbe	ed or problem	ialic.
lestrictive Layer (if present	:								
Type:						Se Sun Via	44	. V	/
Depth (inches):						Hydric Soil	Present	Yes	No_ <u>//</u> _
Remarks:						Hydric Soil	Present	r tes	NO
YDROLOGY	rs:					Hydric Soil	Present	r tes	NO
YDROLOGY Wetland Hydrology Indicato		ed; check all that a	pply)						nore required)
YDROLOGY Wetland Hydrology Indicator				es (B9) (e	except	Secon	ndary Indi	cators (2 or m	nore required)
YDROLOGY Wetland Hydrology Indicator Primary Indicators (minimum Surface Water (A1)		_ Water-	pply) Stained Leave RA 1, 2, 4A, a		except	Secon	ndary Indi	cators (2 or m	nore required)
YDROLOGY Wetland Hydrology Indicator Primary Indicators (minimum Surface Water (A1) High Water Table (A2)		_ Water-	Stained Leave RA 1, 2, 4A, a		except	Secon V	ndary Indi Vater-Stain 4A, and	cators (2 or m	nore required) 39) (MLRA 1, 2,
YDROLOGY Netland Hydrology Indicator Primary Indicators (minimum Surface Water (A1) High Water Table (A2) Saturation (A3)		Water- MLF Salt Cr	Stained Leave RA 1, 2, 4A, a	ind 4B)	except	<u>Secon</u> v	ndary Indi Vater-Stair 4A, and Prainage P	cators (2 or m ned Leaves (I 4B)	nore required) 39) (MLRA 1, 2,
YDROLOGY Vetland Hydrology Indicator Primary Indicators (minimum Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)		Water- MLF Salt Cr Aquatio	Stained Leave RA 1, 2, 4A, a ust (B11)	and 4B) s (B13)	except	Secon — V	ndary Indie Vater-Stain 4A, and Prainage P	cators (2 or m ned Leaves (f 4 B) ratterns (B10) n Water Table	nore required) 39) (MLRA 1, 2,
YDROLOGY Wetland Hydrology Indicator Primary Indicators (minimum Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2)		Water- MLF _ Salt Cn _ Aquation _ Hydrog	Stained Leave RA 1, 2, 4A, a ust (B11) c Invertebrates en Sulfide Od	and 4B) s (B13) dor (C1)		Secon — V	ndary India Vater-Stain 4A, and Prainage P Pry-Season aturation	cators (2 or m ned Leaves (I 4B) ratterns (B10) n Water Table Visible on Ae	nore required) 39) (MLRA 1, 2 , e (C2) rial Imagery (C9
Primary Indicators (minimum Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)		── Water MLF ── Salt Cr ── Aquatio ── Hydrog ── Oxidize	Stained Leave RA 1, 2, 4A, a ust (B11) c Invertebrates en Sulfide Od	s (B13) dor (C1) res along	Living Roo	Secon ∨ □	ndary India Vater-Stair 4A, and erainage Pery-Seasor attration second repairs and the second repairs attration second repairs attraction	cators (2 or m ned Leaves (I 4B) ratterns (B10) n Water Table Visible on Ae	nore required) 39) (MLRA 1, 2, e (C2) rial Imagery (C9
YDROLOGY Netland Hydrology Indicator Frimary Indicators (minimum Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4)		─ Water MLF — Salt Cr — Aquatio — Hydrog † Oxidize — Presen	Stained Leave RA 1, 2, 4A, a ust (B11) c Invertebrate en Sulfide Oc ed Rhizospher	s (B13) dor (C1) res along d Iron (C	Living Roo 4)	Secon — V	ndary India Vater-Stair 4A, and Prainage P Pry-Season aturation Seomorphi Shallow Ad	cators (2 or m ned Leaves (I 4B) ratterns (B10) n Water Table Visible on Ae c Position (D	nore required) 39) (MLRA 1, 2, e (C2) rial Imagery (C9
YDROLOGY Netland Hydrology Indicator Primary Indicators (minimum Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5)		Water- MLF Salt Cr Aquatio Hydrog Oxidize Presen Recent	Stained Leave RA 1, 2, 4A, a ust (B11) c Invertebrate: en Sulfide Oc ed Rhizospher ce of Reduce	s (B13) dor (C1) res along d Iron (C4 on in Tille	Living Roo 4) d Soils (C6	Secon — V — D — D — D — S — S — S — S — S — S — S — S	ndary India Vater-Stair 4A, and Prainage Pary-Season Staturation Seomorphi Shallow Aq	cators (2 or med Leaves (I 4B) ratterns (B10) in Water Table Visible on Ae ic Position (Di juitard (D3)	nore required) 39) (MLRA 1, 2, e (C2) rial Imagery (C9
YDROLOGY. Wetland Hydrology Indicator (Minimum) Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6)	of one require	Water- MLF Salt Cn Aquation Hydrog Oxidize Presen Recent Stunted	Stained Leave RA 1, 2, 4A, a ust (B11) c Invertebrates en Sulfide Oc ed Rhizospher ice of Reduce	s (B13) dor (C1) res along d Iron (Coon in Tille Plants (D	Living Roo 4) d Soils (C6	Secon — V — D — D — S — S — S — S — S — S — S — S — S — S	ndary India Vater-Stain 4A, and vrainage P vry-Season aturation Geomorphi challow Aq AC-Neutra	cators (2 or med Leaves (6 4B) ratterns (B10) n Water Table Visible on Ae c Position (D3) al Test (D5)	nore required) 39) (MLRA 1, 2, e (C2) rial Imagery (C9 2)
YDROLOGY Vetland Hydrology Indicator Primary Indicators (minimum Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aer	of one require	Water- MLF Salt Cn Aquation Hydrog Oxidize Presen Recent Stunted	Stained Leave RA 1, 2, 4A, a ust (B11) c Invertebrate en Sulfide Oc ed Rhizospher ce of Reduce Iron Reduction	s (B13) dor (C1) res along d Iron (Coon in Tille Plants (D	Living Roo 4) d Soils (C6	Secon — V — D — D — S — S — S — S — S — S — S — S — S — S	ndary India Vater-Stain 4A, and vrainage P vry-Season aturation Geomorphi challow Aq AC-Neutra	cators (2 or med Leaves (for the deaves (for t	nore required) 39) (MLRA 1, 2, e (C2) rial Imagery (C9 2)
Primary Indicators (minimum Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aer Sparsely Vegetated Cond	of one require	Water- MLF Salt Cn Aquation Hydrog Oxidize Presen Recent Stunted	Stained Leave RA 1, 2, 4A, a ust (B11) c Invertebrate en Sulfide Oc ed Rhizospher ce of Reduce Iron Reduction	s (B13) dor (C1) res along d Iron (Coon in Tille Plants (D	Living Roo 4) d Soils (C6	Secon — V — D — D — S — S — S — S — S — S — S — S — S — S	ndary India Vater-Stain 4A, and vrainage P vry-Season aturation Geomorphi challow Aq AC-Neutra	cators (2 or med Leaves (for the deaves (for t	nore required) 39) (MLRA 1, 2, e (C2) rial Imagery (C9 2)
Primary Indicators (minimum) Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aer Sparsely Vegetated Concried Observations:	of one require al Imagery (E ave Surface	Water- MLF Salt Cn Aquation Hydrog Oxidize Presen Recent Stunted Other (Stained Leave RA 1, 2, 4A, a ust (B11) c Invertebrate: en Sulfide Oc ed Rhizospher ice of Reduce iron Reduction d or Stressed Explain in Re	s (B13) dor (C1) res along d Iron (Coon in Tille Plants (D	Living Roo 4) d Soils (C6	Secon — V — D — D — S — S — S — S — S — S — S — S — S — S	ndary India Vater-Stain 4A, and vrainage P vry-Season aturation Geomorphi challow Aq AC-Neutra	cators (2 or med Leaves (for the deaves (for t	nore required) 39) (MLRA 1, 2, e (C2) rial Imagery (C9 2)
Proposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aer Sparsely Vegetated Concertical Conce	al Imagery (Eave Surface	Water- MLF Salt Cn Aquation Hydrog Oxidize Presen Recent Stunted Other ((B8)	Stained Leave RA 1, 2, 4A, a ust (B11) c Invertebrate en Sulfide Oc ed Rhizospher ice of Reduce Iron Reducti d or Stressed Explain in Re (inches):	s (B13) dor (C1) res along d Iron (C- on in Tille Plants (D marks)	Living Roo 4) d Soils (C6	Secon — V — D — D — S — S — S — S — S — S — S — S — S — S	ndary India Vater-Stain 4A, and vrainage P vry-Season aturation Geomorphi challow Aq AC-Neutra	cators (2 or med Leaves (for the deaves (for t	nore required) 39) (MLRA 1, 2, e (C2) rial Imagery (C9 2)
YDROLOGY Netland Hydrology Indicator Primary Indicators (minimum Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aer Sparsely Vegetated Conc Field Observations: Surface Water Present? Nater Table Present?	al Imagery (E ave Surface Yes	Water- MLF Salt Cn Aquation Hydrog Oxidize Presen Recent Stunted Other ((B8)	Stained Leave RA 1, 2, 4A, a ust (B11) c Invertebrate: ien Sulfide Oc ed Rhizospher ice of Reduce Iron Reductio d or Stressed Explain in Re (inches):	s (B13) dor (C1) res along d Iron (C- on in Tille Plants (D marks)	Living Roo 4) d Soils (C6 1) (LRR A)	Second	ndary India Vater-Stain 4A, and Prainage P Pry-Season aturation Geomorphi Challow Ad AC-Neutr Raised Anterost-Heav	cators (2 or med Leaves (6 48) ratterns (B10) n Water Table Visible on Ae of Position (D3) al Test (D5) r Mounds (D6) re Hummocks	nore required) 39) (MLRA 1, 2, e (C2) rial Imagery (C9 2)
Primary Indicators (minimum) Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aer Sparsely Vegetated Concertication Field Observations: Surface Water Present? Water Table Present? Saturation Present? Includes capillary fringe)	al Imagery (Eave Surface Yes Yes Yes	Water- MLF Salt Cn Aquation Hydrog Oxidize Presen Recent Stunted Other ((B8) No Depth Depth Depth	Stained Leave RA 1, 2, 4A, a ust (B11) c Invertebrate: ien Sulfide Oc ed Rhizospher ice of Reduce Iron Reductio d or Stressed Explain in Re (inches): ' (inches): ' (inches): ' (inches): '	s (B13) dor (C1) res along d Iron (C- on in Tille Plants (D marks)	Living Roo 4) d Soils (C6 1) (LRR A)	Secon	ndary India Vater-Stain 4A, and Prainage P Pry-Season aturation Geomorphi Challow Ad AC-Neutr Raised Anterost-Heav	cators (2 or med Leaves (6 48) ratterns (B10) n Water Table Visible on Ae of Position (D3) al Test (D5) r Mounds (D6) re Hummocks	nore required) 39) (MLRA 1, 2, e (C2) rial Imagery (C9 2)
YDROLOGY Netland Hydrology Indicator Primary Indicators (minimum Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aer	al Imagery (Eave Surface Yes Yes Yes	Water- MLF Salt Cn Aquation Hydrog Oxidize Presen Recent Stunted Other ((B8) No Depth Depth Depth	Stained Leave RA 1, 2, 4A, a ust (B11) c Invertebrate: ien Sulfide Oc ed Rhizospher ice of Reduce Iron Reductio d or Stressed Explain in Re (inches): ' (inches): ' (inches): ' (inches): '	s (B13) dor (C1) res along d Iron (C- on in Tille Plants (D marks)	Living Roo 4) d Soils (C6 1) (LRR A)	Secon	ndary India Vater-Stain 4A, and Prainage P Pry-Season aturation Geomorphi Challow Ad AC-Neutr Raised Anterost-Heav	cators (2 or med Leaves (6 48) ratterns (B10) n Water Table Visible on Ae of Position (D3) al Test (D5) r Mounds (D6) re Hummocks	nore required) 39) (MLRA 1, 2, e (C2) rial Imagery (C9 2)
Primary Indicators (minimum) Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aer Sparsely Vegetated Concertication Field Observations: Surface Water Present? Water Table Present? Saturation Present? Includes capillary fringe)	al Imagery (Eave Surface Yes Yes Yes	Water- MLF Salt Cn Aquation Hydrog Oxidize Presen Recent Stunted Other ((B8) No Depth Depth Depth	Stained Leave RA 1, 2, 4A, a ust (B11) c Invertebrate: ien Sulfide Oc ed Rhizospher ice of Reduce Iron Reductio d or Stressed Explain in Re (inches): ' (inches): ' (inches): ' (inches): '	s (B13) dor (C1) res along d Iron (C- on in Tille Plants (D marks)	Living Roo 4) d Soils (C6 1) (LRR A)	Secon	ndary India Vater-Stain 4A, and Prainage P Pry-Season aturation Geomorphi Challow Ad AC-Neutr Raised Anterost-Heav	cators (2 or med Leaves (6 48) ratterns (B10) n Water Table Visible on Ae of Position (D3) al Test (D5) r Mounds (D6) re Hummocks	nore required) 39) (MLRA 1, 2, e (C2) rial Imagery (C9 2)

WETLAND DETERMINATION DATA FORM - Western Mountains, Valleys, and Coast Region

Creek	City/County: Colorado	Springs - El Paso County Sampling Date: 8 7 2 1
		State: CO Sampling Point: Lo
	Section, Township, Ra	nge: S#2T15S R65W
lor well	Local relief (concave.	convex, none): (by care Slope (%): 0-2
Lat. N2	8° 45.1042'	Long: W104° 37.478' Datum: WGS 84
Lat. D	15.4.12	NWI classification: None
	-0 V 1/ No	(If no, explain in Remarks.)
		"Normal Circumstances" present? Yes No
_ naturally pro	blematic? (If ne	eeded, explain any answers in Remarks.)
p showing	sampling point l	ocations, transects, important features, etc
No	to the Committee	i Alm
No		
No	Within a Wetlan	103 103
ints.		
Absolute	Dominant Indicator	Dominance Test worksheet:
		Number of Dominant Species
		That Are OBL, FACW, or FAC: (A)
		Total Number of Dominant 2
		Species Across All Strata: (B)
	- Total Cover	Percent of Dominant Species That Are OBL FACW or FAC
0	- Total Cover	THAT ALE OBE; I AOVI; OI I AO:
		Prevalence Index worksheet:
		OBL species x1=
		FACW species
		FACU species 18 x4= 72
-	= Total Cover	UPL species O x5 = O
20	Y FAC	Column Totals: \$1 (A) 261 (B)
		Prevalence Index = B/A = 3.22
		Hydrophytic Vegetation Indicators:
		1 - Rapid Test for Hydrophytic Vegetation 2 - Dominance Test is >50%
_		2 - Dominance Test is >50% 3 - Prevalence Index is ≤3.0¹
1		
		data in Remarks or on a separate sheet)
1		5 - Wetland Non-Vascular Plants¹
		 Problematic Hydrophytic Vegetation¹ (Explain)
		¹ Indicators of hydric soil and wetland hydrology must
85	= Total Cover	be present, unless disturbed or problematic.
		Hydrophytic
		Vegetation Present? Yes No
	= Total Cover	111
	Lat: N 3 this time of year significantly inaturally pro p showing No No No Sho Sho Sho Sho Sho Sho Sho Sho Sho Sh	Section, Township, Ra Or well Local relief (concave, Lat: N 38° 45.1042′ This time of year? Yes No_ significantly disturbed? Are naturally problematic? (If no p showing sampling point I No Is the Sample within a Wetlan No Species? Status ants. Absolute Dominant Indicator % Cover Species? Status = Total Cover = Total Cover = Total Cover Section, Township, Ra No

		-	
_	-		
•			

Sampling Point:

depth needed to document the indicator or confirm the absence of indicators.)
Redox Features Page 18
Color (moist) % Type Loc Textore
Sandy loan
10483/10 37. C PL Prominent
10 yr 3/4 5/ C PL
10 MR 3 6 2 C PL saintington
10 yr 410 3% Sindy tay prm.
10 4R 416 51. C PL "Gandy clay
10 yeurs 11. C M boamy sand
1 -WIFHW
PM-Reduced Matrix (CS=Covered or Coated Sand Grains. 2Location: PL=Pore Lining, M=Matrix.
RM=Reduced Matrix, CS=Covered or Coated Sand Grains. 2 Location: PL=Pore Lining, M=Matrix. Indicators for Problematic Hydric Soils ³ :
Sandy Redox (S5) — 2 cm Muck (A10)
Stopped Matrix (S6) Red Parent Material (TF2)
Very Shallow Dark Surface (TF12)
Loamy Gleyed Matrix (F2) Other (Explain in Remarks)
Depleted Matrix (F3)
Pedox Dark Surface (F6) Indicators of hydrophytic vegetation and
Depleted Dark Surface (F7) wetland hydrology must be present,
Redox Depressions (F8) unless disturbed or problematic.
Hydric Soil Present? Yes No

HYDROLOGY

Wetland Hydrology Indicators:		O to Indicators (2 or more required)
Primary Indicators (minimum of one required; c	heck all that apply)	Secondary Indicators (2 or more required)
	 Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B) Sall Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Roots (C3) Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C6) Stunted or Stressed Plants (D1) (LRR A) Other (Explain in Remarks) 	 ✓ Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) ✓ Drainage Patterns (B10) ✓ Dry-Season Water Table (C2) ✓ Saturation Visible on Aerial Imagery (C9) Ճ Geomorphic Position (D2) ✓ Shallow Aquitard (D3) ✓ FAC-Neutral Test (D5) ✓ Raised Ant Mounds (D6) (LRR A) ✓ Frost-Heave Hummocks (D7)
Field Observations: Surface Water Present? Yes No Water Table Present? Yes No Saluration Present? Yes No (includes capillary fringe)		Hydrology Present? Yes No
Remarks.		

WETLAND DETERMINATION DATA FORM - Western Mountains, Valleys, and Coast Region

eject/Site: Rolling Hills - East Tributary to Jimmy Camp Creek plicant/Owner: Murray Fountain LLC				State: CO Sampling Point:
T W I I A Doub	S	ection, Tow	nship, Ran	ge: S1χT15S R65W
and a dead well Chain	nel. 1	ocal relief (concave. c	onvex, none): None-concowe Slope (%): 20
	at: N 3	8'45.6	25'	Long: W 104 37 456 Datum: WAS 84
				NWI classification: None
il Map Unit Name: <u>Sumyon Volum</u>	ri 1.632		/	(If no, explain in Remarks.)
e climatic / hydrologic conditions on the site typical for this tir	me of yea	ry ves	NO	Normal Circumstances" present? Yes No
e Vegetation, Soil, or Hydrology sign	ificantly d	isturbed?		
e Vegetation, Soil, or Hydrology natu	rally prob	ematic?		eded, explain any answers in Remarks.)
UMMARY OF FINDINGS – Attach site map sh	owing	sampling	point lo	ocations, transects, important features, etc
Hydrophytic Vegetation Present? Yes No _	V_			
Hydric Soil Present? Yes No _	V_		Sampled n a Wetlan	
Netland Hydrology Present? Yes No _		With	ii a vvetiaii	ui 100 100
Remarks: No drought at time of assessment in El EGETATION - Use scientific names of plants		overes, or		
	Absolute	Dominant	Indicator	Dominance Test worksheet:
	% Cover	Species?		Number of Dominant Species That Are OBL, FACW, or FAC: (A)
2				
3				Total Number of Dominant Species Across All Strata: 2 (B)
4.			7	
		= Total Co	ver	Percent of Dominant Species That Are OBL, FACW, or FAC:
Sapling/Shrub Stratum (Plot size:)				Prevalence Index worksheet:
1			-	Total % Cover of: Multiply by:
2				OBL species 0 x 1 = 0
3				FACW species b x 2 = 0
4				FAC species 4b x 3 = 120
5	-	= Total Co		FACU species 25 x 4 = 100
Herb Stratum (Plot size:				UPL species x 5 =
1. Boutelour gracilis	30.	7_	NI	Column Totals:(A)(B)
2. Bassia scorparia	30%	7_	FAC	Prevalence Index = B/A = 3.46
3. Chenopodium album	20%	N	FACH	Hydrophytic Vegetation Indicators:
4. Cuscuta Ampestris approximata	10%	_N_	NI	1 - Rapid Test for Hydrophytic Vegetation
5. Poa annua	10%	N	FAC	2 - Dominance Test is >50%
6. Panicum milia ceum	5./.	N	NI	3 - Prevalence Index is ≤3.01
7. Helianthus annuls	2.1.	N	FACU	4 - Morphological Adaptations¹ (Provide supporting
8. Verbesina encelivides	2.1.	_ N	FACU	data in Remarks or on a separate sheet)
9. Pascopyrum smithii	11.	N	FACM	5 - Wetland Non-Vascular Plants
10				Problematic Hydrophytic Vegetation¹ (Explain)
11.				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
Woody Vine Stratum (Plot size:)	110	_= Total Co	ver	be present, unless distances of presentation
1				Hydrophytic
2.				Variation
		_= Total Co	ver	Present? Yes No
% Bare Ground in Herb StratumO				
Remarks:				

Tome Descrip	ption: (Describe	to the dep	th needed to docur	nent the i	ndicato	r or confirm	n the absence	of indicators.)
Depth _	Matrix			x Features				
(inches)	Color (moist)	%	Color (moist)	%	Type'	Loc	Texture	Remarks
020	104R2/2	160 .			4	-	Sandy	
9-16	104R2/2	99.1.	104R316	11-	<u></u>	PL	Laura	Dron
6-30	184×27	app.	104×316	11.		W	doylan	I stalation deposits.
-				_			1	
					T.			
			Reduced Matrix. CS			ed Sand Gr		ation: PL=Pore Lining, M=Matrix. s for Problematic Hydric Soils ³ :
		abic to all	Sandy Redox (S		u.,			Muck (A10)
 Histosol (A: Histic Epipe 	*		Stripped Matrix					Parent Material (TF2)
Black Histic			Loamy Mucky M		(excep	t MLRA 1)		Shallow Dark Surface (TF12)
Hydrogen S			Loamy Gleyed N		(dadap			(Explain in Remarks)
The second secon	elow Dark Surface	e (A11)	Depleted Matrix				- N= C	
_ Thick Dark	Surface (A12)		Redox Dark Sur	face (F6)			3Indicators	s of hydrophytic vegetation and
Condu Mund	ky Mineral (S1)		Depleted Dark S	the state of the s)			d hydrology must be present,
							lana	all at the sal as a salata as a bis
Sandy Gley	red Matrix (S4)		Redox Depressi	ons (F8)			unless	disturbed or problematic.
Sandy Gley			Redox Depressi	ons (F8)			unless	disturbed or problematic.
Sandy Gley	red Matrix (S4)		Redox Depressi	ons (F8)			uniess	disturbed or problematic.
Sandy Gley estrictive Lay Type: Depth (inche	red Matrix (S4) er (if present):		Redox Depressi	ons (F8)			Hydric Soil P	
Sandy Gley estrictive Lay Type: Depth (inche	red Matrix (S4) er (if present):		Redox Depressi	ons (F8)				
Sandy Gley estrictive Lay Type: Depth (inche emarks:	ed Matrix (S4) er (if present): s):		Redox Depressi	ons (F8)				
Sandy Gley lestrictive Lay Type: Depth (inche) lemarks: /DROLOGY /etland Hydrol	ed Matrix (S4) er (if present): s):						Hydric Soil P	resent? Yes No _\(\subsection\)
Sandy Gley estrictive Lay Type: Depth (inche) emarks: /DROLOGY /etland Hydrol rimary Indicato	ed Matrix (S4) er (if present): s): logy Indicators: rs (minimum of o		; check all that apply)	(70)		Hydric Soil P	resent? Yes No_\
Sandy Gley estrictive Lay Type: Depth (inche) emarks: 'DROLOGY fetland Hydrol rimary Indicato Surface Wa	ed Matrix (S4) er (if present): s): logy Indicators: ers (minimum of other (A1)		; check all that apply) ned Leaves		xcept	Hydric Soil P	resent? Yes No any Indicators (2 or more required) er-Stained Leaves (B9) (MLRA 1,
Sandy Gley estrictive Lay Type: Depth (inche- emarks: DROLOGY fetland Hydrol fimary Indicato Surface Wa High Water	red Matrix (S4) er (if present): s): logy Indicators: ers (minimum of oter (A1) Table (A2)		; check all that apply Water-Stain MLRA 1) ned Leaves , 2, 4A, an		xcept	Hydric Soil P Seconda Wat	ary Indicators (2 or more required) er-Stained Leaves (B9) (MLRA 1,
Sandy Gley estrictive Lay Type: Depth (inche) emarks: DROLOGY /etland Hydrol rimary Indicato Surface Wa High Water Saturation (A)	logy Indicators: rs (minimum of oter (A1) Table (A2) A3)		; check all that apply Water-Stain MLRA 1 Salt Crust (I) ned Leaves , 2, 4A, an B11)	d 4B)	xcept	Hydric Soil P Seconda Wat 4 Drai	ary Indicators (2 or more required) ter-Stained Leaves (B9) (MLRA 1, IA, and 4B) inage Patterns (B10)
Sandy Gley estrictive Lay Type: Depth (inchesemarks: DROLOGY etland Hydrologimary Indicato Surface Water High Water Saturation (A) Water Marks	logy Indicators: rs (minimum of oter (A1) Table (A2) A3) s (B1)		; check all that apply Water-Stain MLRA 1 Salt Crust (I) ned Leaves , 2, 4A, an B11) ertebrates (d 4B) (B13)	xcept	Hydric Soil P Seconda Wat Drai Dry-	ary Indicators (2 or more required) fer-Stained Leaves (B9) (MLRA 1, IA, and 4B) finage Patterns (B10) Season Water Table (C2)
Sandy Gley estrictive Lay Type: Depth (inchesemarks: DROLOGY etland Hydrol imary Indicato Surface Wa High Water Saturation (i) Water Marks Sediment De	logy Indicators: rs (minimum of oter (A1) Table (A2) A3) s (B1) eposits (B2)		; check all that apply Water-Stain MLRA 1 Salt Crust (I) Aquatic Inve) led Leaves , 2, 4A, an B11) ertebrates (ulfide Odo	(B13) r (C1)		Hydric Soil P Seconda Wat Drai Dry- Satu	ary Indicators (2 or more required) ler-Stained Leaves (B9) (MLRA 1, lA, and 4B) inage Patterns (B10) Season Water Table (C2) uration Visible on Aerial Imagery (
Sandy Gley estrictive Lay Type: Depth (inchesemarks: DROLOGY etland Hydrol imary Indicato Surface Wa High Water Saturation (inchesemarks) Water Marks Sediment Do	logy Indicators: rs (minimum of orter (A1) Table (A2) A3) s (B1) eposits (B2) ts (B3)		check all that apply Water-Stain MLRA 1 Salt Crust (I Aquatic Inve) ned Leaves , 2, 4A, an B11) ertebrates (ulfide Odo nizosphere:	d 4B) (B13) r (C1) s along l	Living Roots	Hydric Soil P Seconda Wat Drai Dry- Satus S (C3) Geo	resent? Yes No
Sandy Gley estrictive Lay Type: Depth (inchesemarks: DROLOGY etland Hydrol imary Indicato Surface Wa High Water Saturation (inchesemarks) Vater Marks Sediment Do Drift Deposit Algal Mat or	red Matrix (S4) er (if present): s): s): logy Indicators: rs (minimum of or ter (A1) Table (A2) A3) s (B1) eposits (B2) ts (B3) Crust (B4)		; check all that apply Water-Stain MLRA 1 Salt Crust (I Aquatic Inve Hydrogen S Oxidized Rh Presence of	ed Leaves , 2, 4A, an B11) ertebrates ulfide Odo nizospheres Reduced	d 4B) (B13) r (C1) s along l	Living Roots	Seconda Wat Drai Dry- Satus S (C3) Geo	ary Indicators (2 or more required) der-Stained Leaves (B9) (MLRA 1, IA, and 4B) inage Patterns (B10) Season Water Table (C2) uration Visible on Aerial Imagery (morphic Position (D2) Illow Aquitard (D3)
Sandy Gley estrictive Lay Type: Depth (inchesemarks: DROLOGY etland Hydrol imary Indicato Surface Wa High Water Saturation (inchesemark) Water Marks Sediment Do Drift Deposit Algal Mat or Iron Deposit	red Matrix (S4) er (if present): s): s): logy Indicators: ers (minimum of or ter (A1) Table (A2) A3) s (B1) eposits (B2) ts (B3) Crust (B4) es (B5)		: check all that apply Water-Stain MLRA 1 Salt Crust (I Aquatic Inve Hydrogen S Oxidized Rh Presence of Recent Iron	ned Leaves , 2, 4A, an B11) ertebrates ulfide Odo nizospheres f Reduced Reduction	d 4B) (B13) r (C1) s along l lron (C4	Living Roots) d Soils (C6)	Hydric Soil P Seconda Wat Drai Dry- Satu S (C3) Geo Shal FAC	ary Indicators (2 or more required) der-Stained Leaves (B9) (MLRA 1, 4A, and 4B) inage Patterns (B10) Season Water Table (C2) uration Visible on Aerial Imagery (comorphic Position (D2) Illow Aquitard (D3) C-Neutral Test (D5)
Sandy Gley estrictive Lay Type: Depth (inchesemarks: DROLOGY etland Hydrol imary Indicato Surface Wal High Water Saturation (Water Marks: Sediment Do Control Deposit Algal Mat or Iron Deposit Surface Soil	logy Indicators: rs (minimum of oter (A1) Table (A2) A3) s (B1) eposits (B2) ts (B3) c Crust (B4) s (B5) l Cracks (B6)	ne required	; check all that apply Water-Stain MLRA 1 Salt Crust (I) Aquatic Inve Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S) ned Leaves , 2, 4A, an B11) ertebrates (ulfide Odo nizospheres f Reduced Reduction Stressed Pi	(B13) r (C1) s along li lron (C4 in Tilled	Living Roots) d Soils (C6)	Hydric Soil P Seconda Wat Drai Dry- Satu S (C3) Geo FAC Rais	ary Indicators (2 or more required) der-Stained Leaves (B9) (MLRA 1, dA, and 4B) inage Patterns (B10) Season Water Table (C2) uration Visible on Aerial Imagery (comorphic Position (D2) llow Aquitard (D3) C-Neutral Test (D5) sed Ant Mounds (D6) (LRR A)
Sandy Gley estrictive Lay Type: Depth (inchesemarks: DROLOGY etland Hydrol imary Indicato Surface Wal High Water Saturation (Water Marks: Sediment Deposit Algal Mat or Iron Deposit Surface Soil	logy Indicators: rs (minimum of oter (A1) Table (A2) A3) s (B1) eposits (B2) ts (B3) Crust (B4) s (B5) Cracks (B6) //sible on Aerial In	ne required	Check all that apply Water-Stain MLRA 1 Salt Crust (I Aquatic Invention Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S Other (Explain) ned Leaves , 2, 4A, an B11) ertebrates (ulfide Odo nizospheres f Reduced Reduction Stressed Pi	(B13) r (C1) s along li lron (C4 in Tilled	Living Roots) d Soils (C6)	Hydric Soil P Seconda Wat Drai Dry- Satu S (C3) Geo FAC Rais	ary Indicators (2 or more required) der-Stained Leaves (B9) (MLRA 1, 4A, and 4B) inage Patterns (B10) Season Water Table (C2) uration Visible on Aerial Imagery (comorphic Position (D2) Illow Aquitard (D3) C-Neutral Test (D5)
Sandy Gley estrictive Lay Type: Depth (inchesemarks: DROLOGY etland Hydrol imary Indicato Surface Wa High Water Saturation (i) Water Marks Sediment Do Drift Deposit Algal Mat or Iron Deposit Surface Soil Inundation V Sparsely Ve	red Matrix (S4) rer (if present): s): s): logy Indicators: rs (minimum of orter (A1) Table (A2) A3) s (B1) reposits (B2) ts (B3) r Crust (B4) s (B5) l Cracks (B6) //isible on Aerial Ingetated Concave	ne required	Check all that apply Water-Stain MLRA 1 Salt Crust (I Aquatic Invention Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S Other (Explain) ned Leaves , 2, 4A, an B11) ertebrates (ulfide Odo nizospheres f Reduced Reduction Stressed Pi	(B13) r (C1) s along li lron (C4 in Tilled	Living Roots) d Soils (C6)	Hydric Soil P Seconda Wat Drai Dry- Satu S (C3) Geo FAC Rais	ary Indicators (2 or more required) der-Stained Leaves (B9) (MLRA 1, dA, and 4B) inage Patterns (B10) Season Water Table (C2) uration Visible on Aerial Imagery (comorphic Position (D2) llow Aquitard (D3) C-Neutral Test (D5) sed Ant Mounds (D6) (LRR A)
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WETLAND DETERMINATION DATA FORM - Western Mountains, Valleys, and Coast Region

Project/Site: Rolling Hills - East Tributary to Jimmy Camp	Creek	City/County: Co	olorado Springs - El Paso County Sampling Date: 8 2 2
Applicant/Owner: Murray Fountain LLC			State: CO Sampling Point: 8
T Wolch and A Davis		Section, Towns	hip, Range: S1 T15S R65W
Subregion (LRR): D	boundary Lat: 38	Local relief (cor	ncave, convex, none):
Soil Map Unit Name: Sampton Lour		/	
Are climatic / hydrologic conditions on the site typical for			Are "Normal Circumstances" present? Yes No
Are Vegetation, Soil, or Hydrology			(If needed, explain any answers in Remarks.)
Are Vegetation, Soil, or Hydrology			
	-	sampling p	oint locations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes Hydric Soil Present? Yes Wetland Hydrology Present? Yes	No		wetland? Yes No
Remarks:			
/EGETATION – Use scientific names of pla		Dominant Indi	icator Dominance Test worksheet:
Tree Stratum (Plot size:) 1)		Species? Sta	Number of Dominant Species That Are OBL, FACW, or FAC: (A)
2			Total Number of Dominant
3			Species Across All Strata: (B)
4		= Total Cover	Percent of Dominant Species That Are OBL, FACW, or FAC:O (A/B)
Sapling/Shrub Stratum (Plot size:)			Prevalence Index worksheet:
1			Total % Cover of: Multiply by:
2			OBL species x 1 =
3 4			FACW species x 2 =
5.			FAC species 8 x3 = 24
v		= Total Cover	FACU species x4 =
Herb Stratum (Plot size: 🛪)	- 1		UPL species x 5 = (B)
1. Bouteloua gracilis	- po:/·	A H	
2. Chenopodium album	20%		Prevalence Index = B/A = 3.84
3. Amaranthus retroflexus 4. Chatricaniana Scandensow	20%	-y-	Hydrophytic Vegetation Indicators:
4. Chamomilla Stanteolensow	10%		1 - Rapid Test for Hydrophytic Vegetation
5. Bassia scarparia	5.		AC _ 2 - Dominance Test is >50%
Sylvbesina besidentalis enceli	ordes 37.		_ 3 - Prevalence Index is ≤3.0'
Kumex crispus			4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)
a Convolvulus arvensis	- 	-N-7	
e. Cirsium arvense		_N_E	AC _ 5 - Wetland Non-Vascular Plants¹ _ Problematic Hydrophytic Vegetation¹ (Explain)
10	- Z-		'Indicators of hydric soil and wetland hydrology must
1		= Total Cover	be present, unless disturbed or problematic.
Voody Vine Stratum (Plot size:)			
N			Vegetation Present? Yes No 2
% Bare Ground in Herb Stratum		= Total Cover	No V
Remarks:		- Marie - I	7
	i.h.		

Profile Descri	Matrix		Redox Features	
(inches)	Color (moist)	%	Color (moist) % Type Loc	Texture Remarks
0-13	10422/2	160-16		day loan do
1 2 Th 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CASSIA	- 1		Silhala I
13-30	104R3/2	100.		Silyloan
30-48	104232	100-	1 2 4 2 2	Sandy lian &
				0 42
Type: C=Cor	ncentration D=Deni	etion RM=	Reduced Matrix, CS=Covered or Coated Sand	Grains. ² Location: PL=Pore Lining, M=Matrix.
type. C-Col	dicators: (Applica	ble to all l	RRs, unless otherwise noted.)	Indicators for Problematic Hydric Soils ³ :
Histosol (777	Sandy Redox (S5)	- 2 cm Muck (A10)
	pedon (A2)		Stripped Matrix (S6)	Red Parent Material (TF2)
- Black Hist		100	Loamy Mucky Mineral (F1) (except MLRA	
	Sulfide (A4)		Loamy Gleyed Matrix (F2)	Other (Explain in Remarks)
		(011)	Depleted Matrix (F3)	
The second second second second	Below Dark Surface	(A11)	Redox Dark Surface (F6)	³ Indicators of hydrophytic vegetation and
	k Surface (A12)	0.7	Depleted Dark Surface (F7)	wetland hydrology must be present,
	ucky Mineral (S1)			unless disturbed or problematic.
	eyed Matrix (S4)		Redox Depressions (F8)	unless disturbed of problematic.
Restrictive La	ayer (if present):			
Type:				and the state of t
				Hydric Soil Present? Yes No
V.	9-			
Remarks:	BY			
YDROLOG Wetland Hyd	GY rology Indicators:		f: check all that apply)	Secondary Indicators (2 or more required)
YDROLOG Wetland Hydi Primary Indice	ology Indicators:		f; check all that apply) — Water-Stained Leaves (B9) (except	
YDROLOG Wetland Hydrimary Indica	orology Indicators: ators (minimum of o		Water-Stained Leaves (B9) (except	Water-Stained Leaves (B9) (MLRA 1, 2,
YDROLOG Wetland Hydi Frimary Indica Surface V High Wat	rology Indicators: ators (minimum of o Vater (A1) er Table (A2)		Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B)	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B)
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YDROLOG Wetland Hydro Primary Indica Surface V High Wate Saturation Water Ma	rology Indicators: ators (minimum of o Vater (A1) er Table (A2) n (A3) arks (B1)		 Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) 	 Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2)
YDROLOG Wetland Hydromary Indica Surface V High Wate Saturation Water Ma	rology Indicators: ators (minimum of o Vater (A1) er Table (A2) n (A3) arks (B1) t Deposits (B2)		 Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) 	 Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9)
YDROLOG Wetland Hydro Surface V High Water Ma Sediment Drift Depo	rology Indicators: ators (minimum of o Vater (A1) er Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3)		 Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living 	 ✓ Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) ✓ Drainage Patterns (B10) ✓ Dry-Season Water Table (C2) ✓ Saturation Visible on Aerial Imagery (C9) Roots (C3)
YDROLOG Wetland Hydro Surface V High Water Ma Sediment Drift Depo	rology Indicators: ators (minimum of o Vater (A1) er Table (A2) n (A3) arks (B1) t Deposits (B2)		 Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) 	── Water-Stained Leaves (B9) (MLRA 1, 2,
YDROLOG Wetland Hydro Surface V High Water Ma Sediment Drift Depo	rology Indicators: ators (minimum of o Vater (A1) er Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4)		 Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living 	── Water-Stained Leaves (B9) (MLRA 1, 2,
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YDROLOG Wetland Hydro Primary Indica Surface V High Water Ma Sediment Water Ma Sediment Iron Depo Surface S Inundatio Sparsely Field Observ Surface Water Water Table R Saturation Profincludes capi	rology Indicators: ators (minimum of or Vater (A1) er Table (A2) in (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) Soil Cracks (B6) in Visible on Aerial I Vegetated Concave rations: ar Present? Present? Y esent? y esent? y esent? y esent?	magery (B) e Surface (I) es	Water-Stained Leaves (B9) (except MLRA 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils Stunted or Stressed Plants (D1) (LR Other (Explain in Remarks) No Depth (inches): > 48" No Depth (inches): > 48"	Water-Stained Leaves (B9) (MLRA 1, 2,
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Appendix E

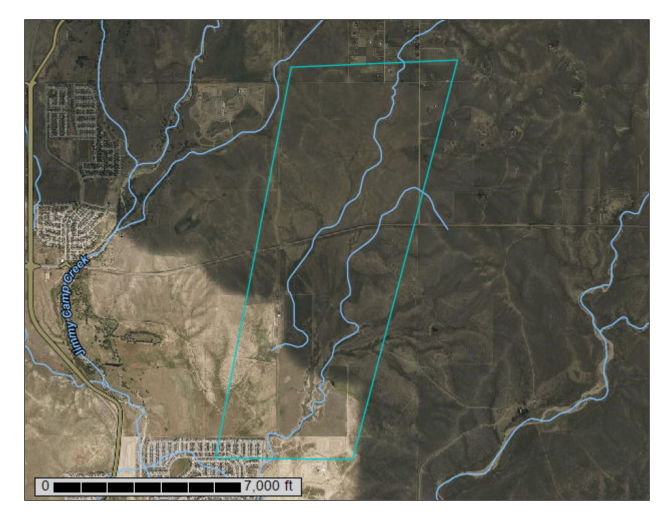
NRCS Web Soil Survey



Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for El Paso County Area, Colorado

Rolling Meadows



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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Contents

Preface	2
How Soil Surveys Are Made	
Soil Map	
Soil Map	
Legend	
Map Unit Legend	
Map Unit Descriptions	
El Paso County Area, Colorado	
2—Ascalon sandy loam, 1 to 3 percent slopes	
3—Ascalon sandy loam, 3 to 9 percent slopes	
28—Ellicott loamy coarse sand, 0 to 5 percent slopes	
52—Manzanst clay loam, 0 to 3 percent slopes	
56—Nelson-Tassel fine sandy loams, 3 to 18 percent slopes	
59—Nunn clay loam, 0 to 3 percent slopes	
75—Razor-Midway complex	
78—Sampson loam, 0 to 3 percent slopes	
86—Stoneham sandy loam, 3 to 8 percent slopes	
89—Tassel fine sandy loam, 3 to 18 percent slopes	
108—Wiley silt loam, 3 to 9 percent slopes	
124—Olnest sandy loam, 0 to 3 percent slopes	
References	

How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

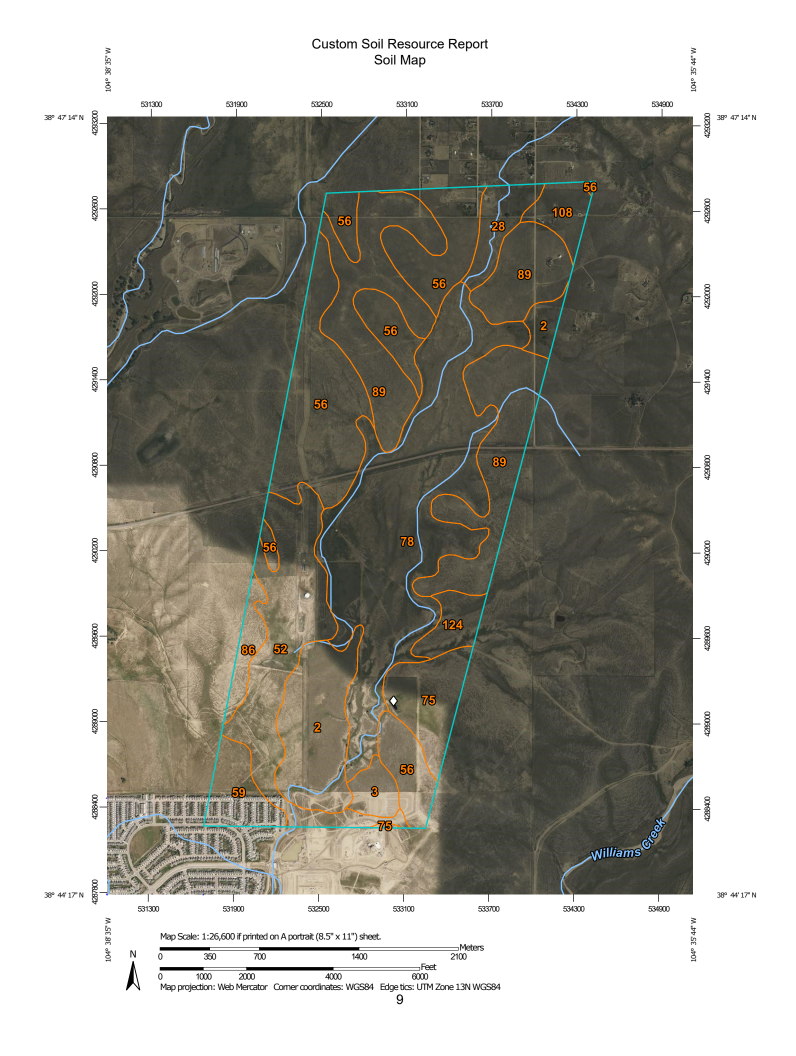
Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



MAP LEGEND

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Water Features

Transportation

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Background

Spoil Area

Stony Spot

Wet Spot

Other

Rails

US Routes

Major Roads

Local Roads

Very Stony Spot

Special Line Features

Streams and Canals

Interstate Highways

Aerial Photography

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons



Soil Map Unit Lines
Soil Map Unit Points

Special Point Features

Blowout

Borrow Pit

Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Landfill

Lava Flow

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

+ Saline Spot

Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

MAP INFORMATION

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

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

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

Coordinate System: Web Mercator (EPSG:3857)

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

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

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

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

Date(s) aerial images were photographed: Aug 14, 2018—Oct 20, 2018

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

10

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
2	Ascalon sandy loam, 1 to 3 percent slopes	154.3	8.0%
3	Ascalon sandy loam, 3 to 9 percent slopes	27.3	1.4%
28	Ellicott loamy coarse sand, 0 to 5 percent slopes	44.5	2.3%
52	Manzanst clay loam, 0 to 3 percent slopes	206.2	10.7%
56	Nelson-Tassel fine sandy loams, 3 to 18 percent slopes	375.2	19.5%
59	Nunn clay loam, 0 to 3 percent slopes	53.1	2.8%
75	Razor-Midway complex	78.1	4.1%
78	Sampson loam, 0 to 3 percent slopes	477.5	24.9%
86	Stoneham sandy loam, 3 to 8 percent slopes	29.2	1.5%
89	Tassel fine sandy loam, 3 to 18 percent slopes	404.6	21.1%
108	Wiley silt loam, 3 to 9 percent slopes	35.6	1.9%
124	Olnest sandy loam, 0 to 3 percent slopes	35.7	1.9%
Totals for Area of Interest		1,921.3	100.0%

Map Unit Descriptions

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

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

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

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

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

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

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

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

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

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion

of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

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

El Paso County Area, Colorado

2—Ascalon sandy loam, 1 to 3 percent slopes

Map Unit Setting

National map unit symbol: 367q Elevation: 5,500 to 6,500 feet

Mean annual precipitation: 14 to 16 inches Mean annual air temperature: 47 to 50 degrees F

Frost-free period: 130 to 150 days

Farmland classification: Prime farmland if irrigated

Map Unit Composition

Ascalon and similar soils: 98 percent *Minor components*: 2 percent

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

Description of Ascalon

Setting

Landform: Flats

Landform position (three-dimensional): Talf

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

Parent material: Mixed alluvium and/or eolian deposits

Typical profile

A - 0 to 8 inches: sandy loam
Bt - 8 to 21 inches: sandy clay loam
BC - 21 to 27 inches: sandy loam
Ck1 - 27 to 48 inches: sandy loam
Ck2 - 48 to 60 inches: loamy sand

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 to high

(0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 10 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Moderate (about 7.1 inches)

Interpretive groups

Land capability classification (irrigated): 3e Land capability classification (nonirrigated): 4e

Hydrologic Soil Group: B

Ecological site: R069XY026CO - Sandy Plains LRU's A and B Other vegetative classification: SANDY PLAINS (069BY026CO)

Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: 1 percent Hydric soil rating: No

Pleasant

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

3—Ascalon sandy loam, 3 to 9 percent slopes

Map Unit Setting

National map unit symbol: 2tlny Elevation: 3,870 to 5,960 feet

Mean annual precipitation: 13 to 18 inches Mean annual air temperature: 46 to 54 degrees F

Frost-free period: 95 to 155 days

Farmland classification: Not prime farmland

Map Unit Composition

Ascalon and similar soils: 85 percent Minor components: 15 percent

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

Description of Ascalon

Setting

Landform: Interfluves

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

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

Parent material: Wind-reworked alluvium and/or calcareous sandy eolian deposits

Typical profile

Ap - 0 to 6 inches: sandy loam

Bt1 - 6 to 12 inches: sandy clay loam

Bt2 - 12 to 19 inches: sandy clay loam

Bk1 - 19 to 35 inches: fine sandy loam

Bk2 - 35 to 80 inches: fine sandy loam

Properties and qualities

Slope: 3 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 to high

(0.60 to 5.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 10 percent Maximum salinity: Nonsaline (0.1 to 1.9 mmhos/cm)

Sodium adsorption ratio, maximum: 1.0

Available water supply, 0 to 60 inches: Moderate (about 7.1 inches)

Interpretive groups

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

Hydrologic Soil Group: B

Ecological site: R067BY024CO - Sandy Plains

Hydric soil rating: No

Minor Components

Olnest

Percent of map unit: 10 percent

Landform: Interfluves

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

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

Ecological site: R067BY024CO - Sandy Plains

Hydric soil rating: No

Vona

Percent of map unit: 5 percent

Landform: Interfluves

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

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

Ecological site: R067BY024CO - Sandy Plains

Hydric soil rating: No

28-Ellicott loamy coarse sand, 0 to 5 percent slopes

Map Unit Setting

National map unit symbol: 3680 Elevation: 5,500 to 6,500 feet

Mean annual precipitation: 13 to 15 inches
Mean annual air temperature: 47 to 50 degrees F

Frost-free period: 125 to 145 days

Farmland classification: Not prime farmland

Map Unit Composition

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

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

Description of Ellicott

Setting

Landform: Flood plains, stream terraces Landform position (three-dimensional): Tread

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

Typical profile

A - 0 to 4 inches: loamy coarse sand

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

Properties and qualities

Slope: 0 to 5 percent

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

Runoff class: Very low

Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95

to 19.98 in/hr)

Depth to water table: More than 80 inches Frequency of flooding: FrequentNone

Frequency of ponding: None

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

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7w

Hydrologic Soil Group: A

Ecological site: R069XY031CO - Sandy Bottomland LRU's A and B Other vegetative classification: SANDY BOTTOMLAND (069AY031CO)

Hydric soil rating: No

Minor Components

Fluvaquentic haplaquoll

Percent of map unit: 1 percent

Landform: Swales Hydric soil rating: Yes

Other soils

Percent of map unit: 1 percent

Hydric soil rating: No

Pleasant

Percent of map unit: 1 percent

Landform: Depressions Hydric soil rating: Yes

52-Manzanst clay loam, 0 to 3 percent slopes

Map Unit Setting

National map unit symbol: 2w4nr Elevation: 4,060 to 6,660 feet

Mean annual precipitation: 14 to 16 inches Mean annual air temperature: 50 to 54 degrees F

Frost-free period: 130 to 170 days

Farmland classification: Prime farmland if irrigated

Map Unit Composition

Manzanst and similar soils: 85 percent

Minor components: 15 percent

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

Description of Manzanst

Setting

Landform: Terraces, drainageways

Landform position (three-dimensional): Tread

Down-slope shape: Linear

Across-slope shape: Linear, concave

Parent material: Clayey alluvium derived from shale

Typical profile

A - 0 to 3 inches: clay loam Bt - 3 to 12 inches: clay Btk - 12 to 37 inches: clay Bk1 - 37 to 52 inches: clay Bk2 - 52 to 79 inches: clay

Properties and qualities

Slope: 0 to 3 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

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

moderately high (0.06 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Gypsum, maximum content: 3 percent

Maximum salinity: Slightly saline (4.0 to 7.0 mmhos/cm)

Sodium adsorption ratio, maximum: 10.0

Available water supply, 0 to 60 inches: High (about 9.0 inches)

Interpretive groups

Land capability classification (irrigated): 3e Land capability classification (nonirrigated): 4c

Hydrologic Soil Group: C

Ecological site: R067BY037CO - Saline Overflow

Hydric soil rating: No

Minor Components

Ritoazul

Percent of map unit: 7 percent Landform: Drainageways, interfluves Landform position (three-dimensional): Rise

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

Ecological site: R067BY042CO - Clayey Plains

Hydric soil rating: No

Arvada

Percent of map unit: 6 percent Landform: Drainageways, interfluves

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

Ecological site: R067BY033CO - Salt Flat

Hydric soil rating: No

Wiley

Percent of map unit: 2 percent

Landform: Interfluves
Down-slope shape: Linear
Across-slope shape: Linear

Ecological site: R067BY002CO - Loamy Plains

Hydric soil rating: No

56—Nelson-Tassel fine sandy loams, 3 to 18 percent slopes

Map Unit Setting

National map unit symbol: 3690 Elevation: 5,600 to 6,400 feet

Mean annual precipitation: 12 to 14 inches
Mean annual air temperature: 48 to 52 degrees F

Frost-free period: 135 to 155 days

Farmland classification: Not prime farmland

Map Unit Composition

Nelson and similar soils: 55 percent Tassel and similar soils: 40 percent Minor components: 5 percent

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

Description of Nelson

Setting

Landform: Hills

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

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

Parent material: Calcareous residuum weathered from interbedded sedimentary

rock

Typical profile

A - 0 to 5 inches: fine sandy loam

Ck - 5 to 23 inches: fine sandy loam

Cr - 23 to 27 inches: weathered bedrock

Properties and qualities

Slope: 3 to 12 percent

Depth to restrictive feature: 20 to 40 inches to paralithic bedrock

Drainage class: Well drained Runoff class: Medium

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

(0.06 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 10 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very low (about 2.8 inches)

Interpretive groups

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

Hydrologic Soil Group: B

Ecological site: R067BY045CO - Shaly Plains

Other vegetative classification: SHALY PLAINS (069AY046CO)

Hydric soil rating: No

Description of Tassel

Settina

Landform: Hills

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

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

Parent material: Calcareous slope alluvium over residuum weathered from

sandstone

Typical profile

A - 0 to 4 inches: fine sandy loam
C - 4 to 10 inches: fine sandy loam
Cr - 10 to 14 inches: weathered bedrock

Properties and qualities

Slope: 3 to 18 percent

Depth to restrictive feature: 6 to 20 inches to paralithic bedrock

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

Calcium carbonate, maximum content: 10 percent

Available water supply, 0 to 60 inches: Very low (about 1.2 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: D

Ecological site: R067BY045CO - Shaly Plains

Other vegetative classification: SHALY PLAINS (069AY046CO)

Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: 4 percent

Hydric soil rating: No

Pleasant

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

59—Nunn clay loam, 0 to 3 percent slopes

Map Unit Setting

National map unit symbol: 3693 Elevation: 5,400 to 6,500 feet

Mean annual precipitation: 13 to 15 inches Mean annual air temperature: 46 to 50 degrees F

Frost-free period: 135 to 155 days

Farmland classification: Prime farmland if irrigated

Map Unit Composition

Nunn and similar soils: 95 percent Minor components: 5 percent

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

Description of Nunn

Setting

Landform: Fans, terraces
Down-slope shape: Linear
Across-slope shape: Linear
Parent material: Mixed alluvium

Typical profile

A - 0 to 12 inches: clay loam
Bt - 12 to 26 inches: clay loam
BC - 26 to 30 inches: clay loam
Bk - 30 to 58 inches: sandy clay loam

C - 58 to 72 inches: clay

Properties and qualities

Slope: 0 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 low to

moderately high (0.06 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Gypsum, maximum content: 2 percent

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

Available water supply, 0 to 60 inches: High (about 9.8 inches)

Interpretive groups

Land capability classification (irrigated): 2e Land capability classification (nonirrigated): 3c

Hydrologic Soil Group: C

Ecological site: R069XY042CO - Clayey Plains LRU's A and B Other vegetative classification: CLAYEY PLAINS (069AY042CO)

Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: 4 percent

Hydric soil rating: No

Pleasant

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

75—Razor-Midway complex

Map Unit Setting

National map unit symbol: 369p Elevation: 5,300 to 6,100 feet

Mean annual precipitation: 12 to 14 inches Mean annual air temperature: 48 to 52 degrees F

Frost-free period: 135 to 155 days

Farmland classification: Not prime farmland

Map Unit Composition

Razor and similar soils: 60 percent Midway and similar soils: 35 percent Minor components: 5 percent

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

Description of Razor

Setting

Landform: Hills

Landform position (three-dimensional): Side slope

Down-slope shape: Linear, concave

Across-slope shape: Linear

Parent material: Clayey slope alluvium over residuum weathered from shale

Typical profile

A - 0 to 4 inches: stony clay loam

Bw - 4 to 22 inches: cobbly clay loam

Bk - 22 to 29 inches: cobbly clay

Cr - 29 to 33 inches: weathered bedrock

Properties and qualities

Slope: 3 to 15 percent

Depth to restrictive feature: 20 to 40 inches to paralithic bedrock

Drainage class: Well drained Runoff class: Medium

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

moderately high (0.06 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Gypsum, maximum content: 5 percent

Maximum salinity: Moderately saline to strongly saline (8.0 to 16.0 mmhos/cm)

Sodium adsorption ratio, maximum: 15.0

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

Interpretive groups

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

Hydrologic Soil Group: D

Ecological site: R069XY047CO - Alkaline Plains LRU's A and B Other vegetative classification: ALKALINE PLAINS (069AY047CO)

Hydric soil rating: No

Description of Midway

Settina

Landform: Hills

Landform position (three-dimensional): Side slope

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

Parent material: Slope alluvium over residuum weathered from shale

Typical profile

A - 0 to 4 inches: clay loam C - 4 to 13 inches: clay

Cr - 13 to 17 inches: weathered bedrock

Properties and qualities

Slope: 3 to 25 percent

Depth to restrictive feature: 6 to 20 inches to paralithic bedrock

Drainage class: Well drained

Runoff class: Medium

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

moderately high (0.06 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Gypsum, maximum content: 15 percent

Maximum salinity: Very slightly saline to moderately saline (2.0 to 8.0 mmhos/cm)

Sodium adsorption ratio, maximum: 15.0

Available water supply, 0 to 60 inches: Very low (about 2.2 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7e

Hydrologic Soil Group: D

Ecological site: R069XY046CO - Shaly Plains LRU's A and B Other vegetative classification: SHALY PLAINS (069AY045CO)

Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: 4 percent Hydric soil rating: No

Pleasant

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

78—Sampson loam, 0 to 3 percent slopes

Map Unit Setting

National map unit symbol: 369s Elevation: 5,500 to 6,500 feet

Mean annual precipitation: 13 to 15 inches Mean annual air temperature: 47 to 50 degrees F

Frost-free period: 135 to 155 days

Farmland classification: Prime farmland if irrigated

Map Unit Composition

Sampson and similar soils: 95 percent

Minor components: 5 percent

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

Description of Sampson

Settina

Landform: Depressions, alluvial fans, terraces

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

Typical profile

A - 0 to 15 inches: loam

Bt - 15 to 34 inches: clay loam

Bk - 34 to 60 inches: sandy clay loam

Properties and qualities

Slope: 0 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 to high

(0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

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

Available water supply, 0 to 60 inches: High (about 9.2 inches)

Interpretive groups

Land capability classification (irrigated): 2e Land capability classification (nonirrigated): 3c

Hydrologic Soil Group: B

Ecological site: R049XB202CO - Loamy Foothill

Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: 4 percent Hydric soil rating: No

Pleasant

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

86—Stoneham sandy loam, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 36b2 Elevation: 5,100 to 6,500 feet

Mean annual precipitation: 13 to 15 inches Mean annual air temperature: 48 to 52 degrees F

Frost-free period: 135 to 155 days

Farmland classification: Not prime farmland

Map Unit Composition

Stoneham and similar soils: 95 percent

Minor components: 5 percent

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

Description of Stoneham

Setting

Landform: Hills

Landform position (three-dimensional): Side slope

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

Parent material: Calcareous loamy alluvium

Typical profile

A - 0 to 4 inches: sandy loam

Bt - 4 to 8 inches: sandy clay loam

Btk - 8 to 11 inches: sandy clay loam

Ck - 11 to 60 inches: loam

Properties and qualities

Slope: 3 to 8 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained Runoff class: Medium

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

(0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

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

Available water supply, 0 to 60 inches: High (about 9.5 inches)

Interpretive groups

Land capability classification (irrigated): 3e Land capability classification (nonirrigated): 4e

Hydrologic Soil Group: B

Ecological site: R067BY024CO - Sandy Plains

Other vegetative classification: SANDY PLAINS (069AY026CO)

Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: 4 percent

Hydric soil rating: No

Pleasant

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

89—Tassel fine sandy loam, 3 to 18 percent slopes

Map Unit Setting

National map unit symbol: 36b5 Elevation: 5,600 to 6,400 feet

Mean annual precipitation: 13 to 15 inches Mean annual air temperature: 47 to 51 degrees F

Frost-free period: 135 to 155 days

Farmland classification: Not prime farmland

Map Unit Composition

Tassel and similar soils: 95 percent Minor components: 5 percent

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

Description of Tassel

Setting

Landform: Hills

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

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

Parent material: Calcareous slope alluvium over residuum weathered from

sandstone

Typical profile

A - 0 to 4 inches: fine sandy loam C - 4 to 10 inches: sandy loam

Cr - 10 to 14 inches: weathered bedrock

Properties and qualities

Slope: 3 to 18 percent

Depth to restrictive feature: 6 to 20 inches to paralithic bedrock

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

Calcium carbonate, maximum content: 10 percent

Available water supply, 0 to 60 inches: Very low (about 1.2 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: D

Ecological site: R067BY024CO - Sandy Plains

Other vegetative classification: SANDY PLAINS (069AY026CO)

Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: 5 percent Hydric soil rating: No

108—Wiley silt loam, 3 to 9 percent slopes

Map Unit Setting

National map unit symbol: 367b Elevation: 5,200 to 6,200 feet

Mean annual precipitation: 12 to 14 inches Mean annual air temperature: 48 to 52 degrees F

Frost-free period: 135 to 155 days

Farmland classification: Not prime farmland

Map Unit Composition

Wiley and similar soils: 95 percent Minor components: 5 percent

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

Description of Wiley

Setting

Landform: Hills

Landform position (three-dimensional): Side slope

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

Parent material: Calcareous silty eolian deposits

Typical profile

A - 0 to 4 inches: silt loam

Bt - 4 to 16 inches: silt loam

Bk - 16 to 60 inches: silt loam

Properties and qualities

Slope: 3 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 to high

(0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

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

Available water supply, 0 to 60 inches: High (about 11.5 inches)

Custom Soil Resource Report

Interpretive groups

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

Hydrologic Soil Group: B

Ecological site: R067BY002CO - Loamy Plains

Other vegetative classification: LOAMY PLAINS (069AY006CO)

Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: 4 percent Hydric soil rating: No

Pleasant

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

124—Olnest sandy loam, 0 to 3 percent slopes

Map Unit Setting

National map unit symbol: 2t51j Elevation: 4,500 to 6,100 feet

Mean annual precipitation: 14 to 16 inches Mean annual air temperature: 50 to 54 degrees F

Frost-free period: 130 to 170 days

Farmland classification: Prime farmland if irrigated

Map Unit Composition

Olnest and similar soils: 85 percent *Minor components:* 15 percent

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

Description of Olnest

Setting

Landform: Sand sheets
Parent material: Eolian sands

Typical profile

A - 0 to 4 inches: sandy loam

Bt - 4 to 20 inches: sandy clay loam

Bk1 - 20 to 48 inches: sandy loam

Bk2 - 48 to 79 inches: very fine sandy loam

Properties and qualities

Slope: 0 to 3 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Runoff class: Low

Custom Soil Resource Report

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

(0.20 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 14 percent

Maximum salinity: Very slightly saline (2.0 to 3.9 mmhos/cm)

Available water supply, 0 to 60 inches: Moderate (about 7.4 inches)

Interpretive groups

Land capability classification (irrigated): 3e Land capability classification (nonirrigated): 4c

Hydrologic Soil Group: B

Ecological site: R067BY024CO - Sandy Plains

Hydric soil rating: No

Minor Components

Udic haplusterts, ponded

Percent of map unit: 5 percent Landform: Closed depressions

Landform position (three-dimensional): Dip

Down-slope shape: Concave Across-slope shape: Concave

Ecological site: R067BY010CO - Closed Upland Depression

Hydric soil rating: No

Otero

Percent of map unit: 5 percent

Landform: Hillslopes

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

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

Ecological site: R067BY024CO - Sandy Plains

Hydric soil rating: No

Vona

Percent of map unit: 5 percent

Landform: Sand sheets

Ecological site: R067BY024CO - Sandy Plains

Hydric soil rating: No

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Appendix F

Draft Geotechnical Report



SOILS AND GEOLOGY STUDY

Rolling Meadows
Bradley Road
El Paso County, Colorado

PREPARED FOR:

Landhuis Company 212 N. Wahsatch Ave. Ste 301 Colorado Springs, CO

JOB NO. 187746

August 5, 2022

Respectfully Submitted,

Kelli Zigler

Reviewed by,

RMG - Rocky Mountain Group

RMG - Rocky Mountain Group

Kelli Zigler Project Geologist Tony Munger, P.E. Geotechnical Project Manager

TABLE OF CONTENTS

1.0 GENERAL SITE AND PROJECT DESCRIPTION	4
1.1 Project Location	4
1.2 Existing and Proposed Land Use	4
1.3 Project Description	4
2.0 QUALIFICATIONS OF PREPARERS	5
3.0 STUDY OVERVIEW	5
3.1 Scope and Objective	
3.2 Site Evaluation Techniques	
3.3 Additional Documents	
4.0 SITE CONDITIONS	
4.1 Existing Site Conditions	
4.2 Topography	
4.3 Vegetation	
4.4 Aerial photographs and remote-sensing imagery	
5.0 FIELD INVESTIGATION AND LABORATORY TESTING	
5.1 Laboratory Testing	
6.0 SOIL, GEOLOGY, AND ENGINEERING GEOLOGY	
6.1 Subsurface Soil Conditions	
6.2 Bedrock Conditions	
6.3 Soil Conservation Service	
6.4 General Geologic Conditions.	
6.5 Structural Features	
6.6 Surficial (Unconsolidated) Deposits	
6.7 Engineering Geology	
6.8 Features of Special Significance	
6.9 Drainage of Water and Groundwater	
7.0 ECONOMIC MINERAL RESOURCES	13
8.0 IDENTIFICATION AND MITIGATION OF POTENTIAL GEOLOGIC CONDITIONS	
8.1 Expansive Soils and Bedrock	14
8.2 Compressible Soils	
8.3 Shallow Groundwater Tables	
8.4 Floodplain/Floodway	
8.5 Faults and Seismicity	
8.6 Radon	
8.7 Proposed Grading, Erosion Control, Cuts and Masses of Fill and Erosion Control	
9.0 BEARING OF GEOLOGIC CONDITIONS UPON PROPOSED DEVELOPMENT	
10.0 BURIED UTILITIES	
11.0 PAVEMENTS	19
12.0 ANTICIPATED FOUNDATION SYSTEMS	20
12.1 Foundation Drains	21
13.0 SUBEXCAVATION AND REPLACEMENT	21
13.1 Subexcavation	22
13.2 Moisture Conditioned Structural Fill	22
13.3 Granular Structural Fill	
14.0 DETENTION STORAGE CRITERIA	24
14.1 Soil and Rock Design Parameters	
14.2 Detention Pond Considerations	
15.0 ADDITIONAL STUDIES	
16.0 CONCLUSIONS	25

17.0 CLOSING	27
FIGURES	
Site Vicinity Map	1
Test Boring Location Plan	2
Proposed Lot Layout	3
Explanation of Test Boring Logs	4
Test Boring Logs	5-39
Summary of Laboratory Test Results	40
Soil Classification Data	41-55
Swell/Consolidation Test Results	56-78
Engineering Map of Potential Geologic Hazards and Surficial Deposits	79
Environmental and Engineering Geologic Map for Land Use	80
General Geologic Map	
USDA Soil Survey Map	
FEMA Map	

APPENDIX A - Additional Reference Documents APPENDIX B - Guideline Site Grading Specifications

1.0 GENERAL SITE AND PROJECT DESCRIPTION

1.1 Project Location

The project lies in Section 1, Section 12, the east and southeast portion of Section 2, and the northeast ¼ of Section 11 and Section 13, Township 15 South, Range 65 West of the 6th Principal Meridian in El Paso County, Colorado. The approximate location of the site is shown on the Site Vicinity Map, Figure 1.

1.2 Existing Land Use

The site is to be comprised of 18 existing parcels. The total area of the proposed site is to be approximately 1,564 acres, as denoted on the *Overall Conceptual Layout* provided by Matrix, dated October 25, 2021. The parcels included are:

- El Paso County Parcel No. 5500000385. This parcel currently consists of a total of approximately 802.42 acres and is currently undeveloped.
- El Paso County Parcel No. 5500000383. This parcel currently consists of a total of approximately of 124.76 acres and is currently undeveloped.
- El Paso County Parcel No. 5500000324. This parcel currently consists of a total of approximately 593.51 acres and is currently undeveloped.
- Power line easement and open space parcels range in order from El Paso County Parcel No. 5500000314 to 5500000323 and 5500000325 to 5500000329. These parcels consist of a total of approximately 43.31 acres and contain the existing overhead power lines that traverse the property from southeast to northwest.

The parcel is to maintain the current zoning "PUD" (Planned Unit Development), but a transition from PUD to PUDSP has been requested. It is our understanding the name of the subdivision is to be Rolling Meadows.

1.3 Project Description

The proposed site development is to consist of approximately 7,785 residential units, comprised of a mixture of single-family to multi-family structures. The lots reportedly are to range from 2,975 to 6,600 square feet. Entrance into the subdivision is to be provided from the east and west by the existing Bradley Road by extending the existing Meridian Road, and from the north by the existing Drennan Road. Additional proposed land usage includes four elementary schools, one middle school, fire station, substations, parks, detention ponds, power line and open space easements, floodplain/channel easements, and a water tank. It is our understanding the existing powerline easement is to remain an open space. The Test Boring Location Plan is presented in Figure 2.

The streets within the subdivision are to be planned as Residential Collector with 60' R.O.W, and a Non-Residential Collector with an 80' R.O.W and constructed to El Paso County standards. Drennan Road and Meridian Road are planned as Collector Roads in EPC 2040 MTCP. Bradley Road is planned as Minor Arterial in EPC 2040 MTCP. The streets are to be maintained by El Paso County.

The development is to utilize sewer and water services provided by Widefield Water and Sanitation District. Neither individual wells nor on-site wastewater treatment systems are proposed.

2.0 QUALIFICATIONS OF PREPARERS

This Soils and Geology Study was prepared by a professional geologist as defined by Colorado Revised Statures section 34-1-201(3) and by a qualified geotechnical engineer as defined by policy statement 15, "Engineering in Designated Natural Hazards Areas" of the Colorado State Board of Registration for Professional Engineers and Professional Land Surveyors. (Ord. 96-74; Ord. 01-42)

The principle investigators for this study are Kelli Zigler P.G., and Tony Munger, P.E. Ms. Zigler is a Professional Geologist as defined by State Statute (C.R.S 34-1-201) with over 21 years of experience in the geological and geotechnical engineering field. Ms. Kelli Zigler holds a B.S. in Geology from the University of Tulsa. Ms. Zigler has supervised and performed numerous geological and geotechnical field investigations throughout Colorado.

Tony Munger is a licensed professional engineer with over 21 years of experience in the construction engineering (residential) field. Mr. Munger and holds a Bachelor of Science in Architectural Engineering from the University of Wyoming.

3.0 STUDY OVERVIEW

The purpose of this investigation is to characterize the general geotechnical and geologic site conditions, and present our opinions of the potential effect of these conditions on the proposed development of single-family residences within the referenced site. As such, our services exclude evaluation of the environmental and/or human, health-related work products or recommendations previously prepared, by others, for this project.

Revisions to the conclusions presented in this report may be issued based upon submission of the Development Plan. This study has been prepared in accordance with the requirements outlined in the El Paso County Land Development Code (LDC) specifically Chapter 8 last updated August 27, 2019 applicable sections include 8.4.8 and 8.4.9. and the Engineering Criteria Manual (ECM), specifically Appendix C last updated July 9, 2019.

This report presents the findings of the study performed by RMG relating to the geotechnical and geologic conditions of the above-referenced site. Revisions and modifications to the conclusions and recommendations presented in this report may be issued subsequently by RMG based upon additional observations made during grading and construction which may indicate conditions that require re-evaluation of some of the criteria presented in this report.

3.1 Scope and Objective

The scope of this study is to include a physical reconnaissance of the site and a review of pertinent, publically available documents including (but not limited to) previous geologic and geotechnical reports, overhead and remote sensing imagery, published geology and/or hazard maps, design documents, etc. Our services exclude the evaluation of the environmental and/or human, health-related work products or recommendations previously prepared, by others, for this project.

The objectives of our study are to:

- Identify geologic conditions that are present on this site,
- Analyze the potential negative impacts of these conditions on the proposed site development,
- Analyze the potential negative impacts to the surrounding properties and/or public services resulting from the proposed site development as it relates to existing geologic hazards,
- Provide our opinion of suitable techniques that may be utilized to mitigate the potential negative impacts identified herein.

This report presents the findings of the study performed by RMG relating to the geologic conditions of the above-referenced site. Revisions and modifications to this report may be issued subsequently by RMG, based upon:

- Additional observations made during grading and construction which may indicate conditions that require re-evaluation of some of the criteria presented in this report,
- Review of pertinent documents (development plans, plat maps, drainage reports/plans, etc.) not available at the time of this study,
- Comments received from the governing jurisdiction and/or their consultants subsequent to submission of this document.

3.2 Site Evaluation Techniques

The information included in this report has been compiled from:

- Field reconnaissance
- Geologic and topographic maps
- Review of selected publicly available, pertinent engineering reports
- Available aerial photographs
- Exploratory soil test borings by RMG
- Laboratory testing of representative site soil and rock samples by RMG
- Geologic research and analysis
- Site development plans prepared by others

Geophysical investigations were not considered necessary for characterization of the site geology. Monitoring programs, which typically include instrumentation and/or observations for changes in groundwater, surface water flows, slope stability, subsidence, and similar conditions, are not known to exist and were not considered applicable for the scope of this report.

3.3 Additional Documents

Additional documents reviewed during the performance of this study are included in Appendix A.

4.0 SITE CONDITIONS

4.1 Existing Site Conditions

The entire site is undeveloped. Overhead power lines that traverse the property from southeast to northwest are to reside within a power line easement, which is to be designated as open space. Construction of a water tank and detention pond was observed near the northern boundary off of Drennan Road at the time of site reconnaissance.

4.2 Topography

Based on our site reconnaissance and the 2022 USGS topographic maps of the Corral Bluffs, Elsmere, Fountain, and Fountain NE quadrangles, the site topography is generally flat with rolling hills. The elevation varies by approximately 147 feet across the site, sloping generally downwards from the northwest to the southeast.

4.3 Vegetation

The majority of the site consists of native prairie grasses and weeds, and generally remains in an undisturbed (native) state.

4.4 Aerial photographs and remote-sensing imagery

Personnel of RMG reviewed aerial photos available through Google Earth Pro dating back to 1999, CGS surficial geologic mapping, and historical photos by <u>historicaerials.com</u> dating back to 1947. Historically, the site has remained generally undisturbed since 1947. The construction of the overhead power lines occurred prior to 1969. Since 1969, the site has remained vacant.

5.0 FIELD INVESTIGATION AND LABORATORY TESTING

The subsurface conditions within the property were explored by drilling a total of 70 exploratory test borings to depths of approximately 20 to 35 feet below the existing ground surface. The test boring locations are presented on the Test Boring Location Plan, Figure 2.

The number of borings is in excess of the minimum one test boring per 10 acres of development up to 100 acres and one additional boring for every 25 acres of development above 100 acres as required by the ECM, Section C.3.3.

The test borings were drilled with a power-driven, continuous-flight auger drill rig. Samples were obtained during drilling of the test boring in general accordance with ASTM D-1586 and D-3550, utilizing a 2-inch O.D. Split Barrel Sampler and a 2½-inch O.D. California sampler, respectively.

Results of the penetration tests are shown on the drilling logs. The proposed lot layout is shown on the Proposed Lot Layout, Figure 3. An Explanation of Test Boring Logs is shown in Figure 4, and the Test Boring Logs are shown in Figures 5 through 39.

5.1 Laboratory Testing

Soil laboratory testing was performed as part of this investigation. The laboratory tests included moisture content, dry density, grain-size analyses, Atterberg Limits and Swell/Consolidation tests. A Summary of Laboratory Test Results is presented in Figure 40. Soils Classification Data is presented in Figures 41 through 55. Swell/Consolidation Test Results are presented in Figures 56 through 78.

6.0 SOIL, GEOLOGY, AND ENGINEERING GEOLOGY

The site is located within the western flank of the Colorado Piedmont section of the Great Plains physiographic province. The Colorado Piedmont, formed during Late Tertiary and Early Quaternary time (approximately 2,000,000 years ago), is a broad, erosional trench which separates the Southern Rocky Mountains from the High Plains. During the Late Mesozoic and Early Cenozoic Periods (approximately 70,000,000 years ago), intense tectonic activity occurred, causing the uplifting of the Front Range and associated downwarping of the Denver Basin to the east. Relatively flat uplands and broad valleys characterize the present-day topography of the Colorado Piedmont in this region.

6.1 Subsurface Soil Conditions

The subsurface materials encountered in the test borings performed for this study were classified within the laboratory using the Unified Soil Classification System (USCS). The majority of the laboratory testing focused on the Swell/Consolidation test results for the subexcavation recommendations and limited classifications (gradations and atterberg limits) were completed on the clay and claystone materials. The soils were identified and classified as clayey sand (SC), silty sand (SM), silty to clayey sand (SM-SC), sandy clay (CL), claystone, and sandstone.

Additional descriptions and the interpreted distribution (approximate depths) of the subsurface materials are presented on the Test Boring Logs. The classifications shown on the logs are based upon the engineer's classification of the samples at the depths indicated. Stratification lines shown on the logs represent the approximate boundaries between material types and the actual transitions may be gradual and vary with location.

6.2 Bedrock Conditions

In general, the bedrock (as mapped by Colorado Geologic Survey - CGS) beneath the site is considered to be part of the Pierre Shale formation. Bedrock was encountered in the majority of test borings performed for this investigation. Bedrock conditions are anticipated to be encountered in the excavations and utility trenches for the proposed development.

6.3 U.S. Soil Conservation Service

The U.S. Soil Conservation Service along with United States Department of Agriculture (USDA) has identified the soils on the property as:

- 56 Nelson-Tassel fine sandy loam, 3 to 18 percent slopes. Properties of the sandy loam include, well-drained soils, depth of the water table is anticipated to be greater than 80 inches, runoff is anticipated to be medium, frequency of flooding and/or ponding is none, and landforms include hills.
- 108 Wiley silt loam, 3 to 9 percent slopes. Properties of the silt loam include, well-drained soils, depth of the water table is anticipated to be greater than 80 inches, runoff is anticipated to be medium, frequency of flooding and/or ponding is none, and landforms include hills.
- 2 Ascalon sandy loam, 1 to 3 percent slopes. Properties of the sandy loam include, well-drained soils, depth of the water table is anticipated to be greater than 80 inches, runoff is anticipated to be low, frequency of flooding and/or ponding is none, and landforms include flats.
- 28 Ellicott loamy coarse sand, 0 to 5 percent slopes. Properties of the loamy coarse sand include, somewhat excessively drained soils, depth of the water table is anticipated to be greater than 80 inches, runoff is anticipated to be very low, frequency of flooding is frequent, frequency of ponding is none, and landforms include flood plains and stream terraces.
- 43 Kim loam, 1 to 8 percent slopes. Properties of the loam include, well-drained soils, depth of the water table is anticipated to be greater than 80 inches, runoff is anticipated to be medium, frequency of flooding and/or ponding is none, and landforms include fans and hills.
- 52 Manzanst clay loam, 0 to 3 percent slopes. Properties of the clay loam include, well-drained soils, depth of the water table is anticipated to be greater than 80 inches, frequency of flooding and/or ponding is none, and landforms include terraces and drainageways.
- 75 Razor-Midway Complex. Properties of the complex include, well-drained soils, depth of the water table is anticipated to be greater than 80 inches, runoff is anticipated to be medium, frequency of flooding and/or ponding is none, and landforms include hills.
- 78 Sampson loam, 0 to 3 percent slopes. Properties of the loam include, well-drained soils, depth of the water table is anticipated to be greater than 80 inches, runoff is anticipated to be low, frequency of flooding and/or ponding is none, and landforms include depressions, alluvial fans, and terraces.
- 86 Stoneham sandy loam, 3 to 8 percent slopes. Properties of the sandy loam include, well-drained soils, depth of the water table is anticipated to be greater than 80 inches, runoff is anticipated to be medium, frequency of flooding and/or ponding is none, and landforms include hills.
- 89 Tassel fine sandy loam, 3 to 18 percent slopes. Properties of the fine sandy loam include, well-drained soils, depth of the water table is anticipated to be greater than 80 inches, runoff is anticipated to be medium, frequency of flooding and/or ponding is none, and landforms include hills.

• 124 – Olnest sandy loam, 0 to 3 percent slopes. Properties of the sandy loam include, well-drained soils, depth of the water table is anticipated to be greater than 80 inches, Runoff is anticipated to be low, frequency of flooding and/or ponding is none, and landforms include sand sheets.

The USDA Soil Survey Map is presented in Figure 82 and the FEMA Map is presented in Figure 83.

6.4 General Geologic Conditions

Based on our field observations, the USDA map, the Geologic Map of the Corral Bluffs Quadrangle, the Geologic Map of the Pueblo 1-degree by 2-degrees Quadrangle, the Geologic Map of the Elsmere Quadrangle, and the Generalized Surficial Geologic Map of the Pueblo 1-degree by 2-degree Quadrangle, an interpreted geologic map of significant surficial deposits and features was mapped for the site. The identified geologic conditions affecting the development are presented in the General Geologic Map, Figure 81.

The site generally consists of alluvial sand, silt and clay deposits underlain by claystone bedrock of the Pierre Shale formation. 14 geologic units were mapped at the site as:

- es Eolian sand
- asa Alluvial sand, silt, clay, and gravel (post-Piney Creek alluvium, Piney Creek Alluvium, and pre-Piney Creek alluvium of Hunt, 1954, and Scott, 1960; Broadway Alluvium)
- *xch* Clayey, calcareous disintegration residuum
- *Qam Middle alluvium (Late Pleistocene) –* Light-brownish-gray, pale-brown, light-yellowish-brown, and grayish-brown, poorly sorted sand and subordinate amounts of gravel. Estimated thickness is 20-50 feet.
- *Qav Valley-side alluvium, undivided (Holocene and late Pleistocene)* Brown to light-yellowish-brown, extremely poorly sorted sand, silty and clayey sand, and minor amounts of mostly pebble-size gravel. Unit exists primarily on valley-side slopes and alluvial fans and consists of sheetwash and re-worked wind-deposited sediment. Estimated thickness is 3-25 feet.
- *Kpc Cone-in-cone of Lavington (1933)* Dark-gray clayey or silty shale containing reddish-brown siderite ironstone concretions, gray iron-stained limestone concretions, thin bentonite beds, and concretions with cone-in-cone structure.
- *Kpts Lower part of upper transition member* yellowish-gray, medium- to coarse-grained cross-bedded sandstone with thin shale interbeds.
- Qay2 Young alluvium two (late and middle? Holocene) Includes several thin beds and lenses of dark-grayish-brown to very dark-grayish-brown sediment. The unit blankets large areas on broad valley floors. Upper surface of unit is 15-20 feet higher than stream channels

in the southern part of the quadrangle. A very weak, 6 to 18 inch thick soil is developed in this unit. Unit is subject to infrequent large floods and is estimated to be 10-20 feet thick.

- *Qs Slocum Alluvium (Sangamon Interglaciation or Illinoian Glaciation) –* Weathered gravel on cut surface about 100 feet above modern streams.
- *Kps Pierre Shale, Sandstone at or just above base of upper transition member* Grayish-yellow except light-yellowish-gray to dark-yellowish-orange in about lower 30 feet, medium- coarse-grained, some thin shale interbeds and laminae, mostly crossbedded. Unit is about 160 to 190 feet thick.
- *Kp Pierre Shale, Main part of formation* Shale, minor siltstone and sandstone beds, and thin concretionary limestone beds; marine fossils in some beds; mostly dark to light gray and olive gray. Poorly exposed in general. Unit is about 1,200 feet exposed in Elsmere quadrangle. Total formation thickness is about 5,000 feet.
- *Qpc Piney Creek Alluvium* Alluvial and pond or bog deposits. Mostly clayey sandy silt and silty sand; very clayey in pond and bog deposits, gravelly along main stream and in areas of high relief; yellowish-brown and brownish-gray to dark-yellowish-brown, commonly has alternating darker and lighter colored flat even beds a few inches to a foot thick. Thickness is generally 5 to 15 feet, maximum of 50 feet possible.
- *Qal Alluvium* Sand, gravel, and silt mainly in present stream channels but includes deposits that form terraces as much as 4 feet high; mostly grayish yellow. Thickness generally less than 25 feet.
- *Kpt Pierre Shale, Main part of upper transition member* Gray to yellowish-gray shale, siltstone, and thin beds of very fone- to fine-grained sandstone; beds of concretionary limestone or limestone concretions ½- to 1-foot thick dispersed throughout; small phosphate nodules locally. The unit is poorly exposed and is about 400 feet thick.

6.5 Structural Features

Structural features such as schistocity, folds, zones of contortion or crushing, joints, shear zones or faults were not observed on the site, in the surrounding area, or in the soil samples collected for laboratory testing.

6.6 Surficial (Unconsolidated) Deposits

Lake and pond sediments, swamp accumulations, sand dunes, marine terrace deposits, talus accumulations, creep, or slope wash were not observed on the site. Slump and slide debris were also not observed on the site.

6.7 Engineering Geology

Charles Robinson and Associates (1977) have mapped 16 environmental engineering units at the site as:

- 1A Stable alluvium, colluvium and bedrock on flat to gentle slopes (0-5%).
- 2A Stable alluvium, colluvium and bedrock on gentle to moderate slopes (5 to 12%).
- 2D Eolian deposits generally on flat to gentle slopes of upland areas.
- 2E Low terraces and valleys of minor tributary streams.
- 3B Expansive and potentially expansive soil and bedrock on flat to moderate slopes (0-12%).
- 5D Debris fans
- 7A Physiographic floodplain where erosion and deposition presently occur and is generally subject to recurrent flooding. Includes 100-year floodplain along major streams where floodplain studies have been conducted.
- al Alluvium
- a Qp Piney Creek Alluvium
- Soil Conservation Service (SCS) Floodplain
- c Kp Colluvium, Pierre Shale (locally subdivided)
- c Kps Colluvium, Pierre Shale (locally subdivided)
- pfp Physiographic Floodplain
- df Debris Fan
- Qes Eolian Sand
- p Qs Slocum Alluvium

The potential geologic hazards and surficial deposits as mapped by Robinson and Associates is presented in the Engineering Map of Potential Geologic Hazards and Surficial Deposits, Figure 79. The environmental and engineering conditions as mapped by Robinson and Associates is presented in the Environmental and Engineering Geologic Map for Land Use, Figure 80.

6.8 Features of Special Significance

Features of special significance such as accelerated erosion, (advancing gully head, badlands, or cliff reentrants) were not observed on the property. Features indicating settlement or subsidence such as fissures, scarplets, and offset reference features were not observed on the property or surrounding areas.

Features indicating creep, slump, or slide masses in bedrock and surficial deposits were not observed on the property.

6.9 Drainage of Water and Groundwater

The overall topography varies by approximately 147 feet across the site, sloping generally downwards from the northwest to the southeast. It is anticipated the direction of groundwater is towards Jimmy Camp Creek located to the west of the site.

Groundwater was encountered in two test borings during the field exploration, test boring TB-11 and TB-15 at depths of 17 feet and 14 feet, respectively. Based on the water contents for the samples collected at the time of drilling, moistures were not elevated and do not indicate an elevated groundwater condition.

Fluctuations in groundwater and subsurface moisture conditions may occur due to variations in rainfall and other factors not readily apparent at this time. Development of the property and adjacent properties may also affect groundwater levels. Based on our knowledge of the area and engineering design and construction techniques commonly employed in the El Paso County area at this time, it is our opinion that there is insufficient reason to preclude full-depth basements on any of the lots in this subdivision at this time.

7.0 ECONOMIC MINERAL RESOURCES

Under the provision of House Bill 1529, it was made a policy by the State of Colorado to preserve for extraction commercial mineral resources located in a populous county. Review of the *El Paso Aggregate Resource Evaluation Map, Master Plan for Mineral Extraction, Map 1* indicates the site is identified as floodplain deposits consisting of sand and gravel with minor amounts of silt and clay deposited by water along present stream courses, valley fill consisting of sand and gravel with silt and clay deposits by water in one or a series of stream valleys, eolian deposits consisting of wind blown sand and upland deposits consisting of sand, gravel with silt and clay; remnants of older streams desisted on topographic highs or bench like features. The extraction of the clay and claystone resources are not considered to be economical compared to materials available elsewhere within the county.

According to the *Evaluation of Mineral and Mineral Fuel Potential of El Paso County State Mineral Lands*, the site is mapped within the southern part of the Denver Basin Coal Region with a tract identifier of 41-59. However, the area of the site does not contain coal resources. The tract is underlain primarily by the Pierre Shale of Cretaceous age. No wells are drilled within the tract. Grand Union Oil Company drilled a well in the vicinity of the tract to a depth of 1,250 feet in 1901. No shows of hydrocarbons were recorded. The well was plugged and abandoned. The sedimentary rocks in this area appear to contain all of the essential elements; however, existing geological control is insufficient to determine the presence of a trap or reservoir. The tract is not prospective for metallic mineral resources. There are no mines in the Pierre Shale within ten miles of the tract, but the tract has some potential to contain useful clay and shale resources.

8.0 IDENTIFICATION AND MITIGATION OF POTENTIAL GEOLOGIC CONDITIONS

The El Paso County Engineering Criteria Manual recognizes and delineates the difference between hazards and constraints. A geologic hazard is one of several types of adverse geologic conditions capable of causing significant damage or loss of property and life. Geologic hazards are defined in Section C.2.2 Sub-section E.1 of the ECM. A geologic constraint is one of several types of adverse geologic conditions capable of limiting or restricting construction on a particular site. Geologic constraints are defined in Section C.2.2 Sub-section E.2 of the ECM (1.15 Definitions

of Specific Terms and Phrases). The following geologic constraints were considered in the preparation of this report, and are not are not anticipated to pose a significant risk to the proposed development:

- Avalanches
- Debris Flow-Fans/Mudslides
- Ground Subsidence
- Landslides
- Rockfall
- Groundwater Springs or Seeps
- Ponding water
- Steeply Dipping Bedrock
- Unstable or Potentially Unstable Slopes
- Scour, Erosion, Accelerated Erosion Along Creek Banks and Drainageways
- History of Landfill or Uncontrolled/Undocumented Fill Placement
- Valley Fill
- Downhill/Down-Slope Creep
- Soil Slumps and Undercutting
- Corrosive Minerals

The following sections present geologic constraints that have been identified on the property:

8.1 Expansive Soils and Bedrock

Shallow foundations are anticipated for the majority of the development, and it is our understanding a mass subexcavation is proposed for mitigation of unsuitable soils. Subexcavation and replacement with moisture-conditioned structural fill is a commonly utilized method of mitigating expansive soils. Based on the test borings performed by RMG for this investigation, the on-site soils and bedrock generally possess low to very high swell potential.

Mitigation

Our subexcavation recommendations are presented in Section 13.0 Subexcavation and Replacement of this report.

Note, the recommended subexcavation and replacement process does not guarantee that the swell potential will be reduced to acceptable levels. It is possible that the expansive material will retain swell potential in excess of the allowable value presented herein, even after processing and moisture-conditioning. If (at the time of the lot-specific subsurface soil investigation and/or the open excavation observation) the soil is found to possess swell potential in excess of acceptable levels for the foundation system and design parameters proposed for construction at that time, overexcavation and replacement of some or all of the previously placed fill material may be required.

Provided that appropriate mitigations and/or foundation design adjustments are implemented, the presence of expansive soils or bedrock is not considered to pose a risk to the proposed structures.

8.2 Compressible Soils

Shallow foundations are anticipated for the majority of the development, and it is our understanding a mass subexcavation is proposed for mitigation of unsuitable soils. Subexcavation and replacement with moisture-conditioned structural fill is a commonly utilized method of mitigating expansive soils. Based on the test borings performed by RMG for this investigation, the on-site soils and bedrock generally possess low to moderate compressibility potential.

Mitigation

Our subexcavation recommendations are presented in Section 13.0 Subexcavation and Replacement of this report.

If loose soils are encountered during the Open Excavation Observation, they may require additional compaction to achieve the allowable bearing pressure indicated in this report. Fluctuations in material density may occur. In some cases, removal and recompaction of up to 2 feet of soil may be required. The removal and recompaction shall extend a minimum of the same distance beyond the building perimeter, and at least that same distance beyond the perimeter of counterfort and "T" wall footings. The use of track-mounted excavation equipment, or other low ground pressure equipment, is recommended on loose soils to reduce the likelihood of loss of stability during excavation.

8.3 Shallow Groundwater Tables

Groundwater was encountered in TB-11 and TB-15 at depths of 17 feet and 14 feet, respectively. It is anticipated that groundwater will not affect shallow foundations for the structures or shallow buried utilities proposed on the site. Groundwater may affect areas depending upon grading cuts and within deeper excavations made for installation of utilities. It should be noted that groundwater levels, other than those observed at the time of the subsurface soil investigation, could change due to season variations, changes in land runoff characteristics and future development of nearby areas.

It should be noted that in granular soils and bedrock, some subsurface water conditions might be encountered due to the variability of the soil profile. Isolated sand and gravel layers within the soil, even those of limited thickness and width, can convey subsurface water. Subsurface water may also flow atop the interface between the upper soils and the underlying bedrock. While not indicative of a "groundwater" condition, these occurrences of subsurface water migration can (especially in times of heavy rainfall or snowmelt) result in water migration into the excavation or (once construction is complete) the building envelope. Builders and planners should be cognizant of the potential for the occurrence of subsurface water conditions during on-site construction, and be prepared to evaluate and mitigate each individual occurrence as necessary.

Mitigation

Seasonal variations in groundwater conditions are expected. It is assumed groundwater beneath the subject site predominates in fractured weathered consolidated sedimentary bedrock located at depth. If shallow groundwater conditions are encountered during the site-specific Subsurface Soil Investigations and/or Open Excavation Observations, mitigations may include a combination of surface and subsurface drainage systems, vertical drainboard, etc.

In general, if groundwater was encountered within 4 to 6 feet of the proposed foundation slab elevation, an underslab drain should be anticipated in conjunction with the perimeter drain. Perimeter drains are anticipated for each individual lot to prevent the infiltration of water and to help control wetting of potentially expansive and compressible soils in the immediate vicinity of foundation elements. It must be understood that the drain is designed to intercept some types of subsurface moisture and not others. Therefore, the drain could operate properly and not mitigate all moisture problems relating to foundation performance or moisture intrusion into the basement area.

8.4 Floodplain/Floodway

Based on our review of the available Federal Emergency Management (FEMA) Community Panel No. 08041C0790G, 08041C0769G, and the online ArcGIS El Paso County Risk Map, the site lies within a 100-year floodplain (Zone AE) and regulatory floodway. The floodplain traverses the site down-gradient from the northeast to the southwest.

Mitigation

As indicated on the *Conceptual Layout 03* map prepared by Matrix Design Group, the proposed build areas of the development are to be located outside of the designated channel/floodplain as shown on the Proposed Lot Layout, Figure 3.

8.5 Faults and Seismicity

Based on review of the Earthquake and Late Cenozoic Fault and Fold Map Server provided by CGS located at http://dnrwebmapgdev.state.co.us/CGSOnline/ and the recorded information dating back to November of 1900, Colorado Springs has not experienced a recorded earthquake with a magnitude greater than 1.6 during that time period. The nearest recorded earthquakes over 1.6 occurred in December of 1995 in Manitou Springs, which experienced magnitudes ranging between 2.8 to 3.5. Additional earthquakes over 1.6 occurred between 1926 and 2001 in Woodland Park, which experienced magnitudes ranging from 2.7 to 3.3. Both of these locations are in the vicinity of the Ute Pass Fault, which is greater than 10 miles from the subject site.

Earthquakes felt at this site will most likely result from minor shifting of the granite mass within the Pikes Peak Batholith, which includes pull from minor movements along faults found in the Denver basin. It is our opinion that ground motions resulting from minor earthquakes may affect structures (and the surrounding area) at this site if minor shifting were to occur.

Mitigation

The Pikes Peak Regional Building Code, 2017 Edition, indicates maximum considered earthquake spectral response accelerations of 0.181g for a short period (S_s) and 0.055g for a 1-second period (S_1). Based on the results of our experience with similar subsurface conditions, we recommend the site be classified as Site Class B, with average shear wave velocities ranging from 2,500 to 5,000 feet per second for the materials in the upper 100 feet.

8.6 Radon

"Radon Act 51 passed by Congress set the natural outdoor level of radon gas (0.4 pCi/L) as the target radon level for indoor radon levels.

Southern El Paso County and the 80929 zip code located in Rolling Meadows has an EPA assigned Radon Zone of 1. A radon zone of 1 predicts an average indoor radon screening level greater than 4 pCi/L, which is above the recommended levels assigned by the EPA. Rolling Meadows is located in a high risk area of the country. *The EPA recommends you take corrective measures to reduce your exposure to radon gas*.

Most of Colorado is generally considered to have the potential of high levels of radon gas, based on the information provided at:

https://www.elpasocountyhealth.org/sites/default/files/CDPHERadonMap.pdf. There is not believed to be unusual hazardous levels of radon from naturally occurring sources at this site.

Mitigation

Radon hazards are best mitigated at the building design and construction phases. Providing increased ventilation of basements, crawlspaces, creating slightly positive pressures within structures, and sealing of joints and cracks in the foundations and below-grade walls can help mitigate radon hazards. Radon hazards are best mitigated at the building design and construction phases. Providing increased ventilation of basements, crawlspaces, creating slightly positive pressures within structures, and sealing of joints and cracks in the foundations and below-grade walls can help mitigate radon hazards. Passive radon mitigation systems are also available.

Passive and active mitigation procedures are commonly employed in this region to effectively reduce the buildup of radon gas. Measures that can be taken after the residence is enclosed during construction include installing a blower connected to the foundation drain and sealing the joints and cracks in concrete floors and foundation walls. If the occurrence of radon is a concern, it is recommended that the residence be tested after they are enclosed and commonly utilized techniques are in place to minimize the risk.

8.7 Proposed Grading, Erosion Control, Cuts and Masses of Fill and Erosion Control

Based on the test borings for this investigation, the excavations are anticipated to encounter silty to clayey sand, claystone and sandstone. The on-site soils can generally be used as site-grading fill.

Prior to placement of overlot fill or removal and re-compaction of the existing materials, topsoil, low-density native soil, fill and organic matter should be removed from the fill area. The subgrade should be scarified, moisture conditioned to within 2% of the optimum moisture content, and recompacted to the same degree as the overlying fill to be placed. The placement and compaction of fill should be periodically observed and tested by a representative of RMG during construction.

If unsuitable fill soils are encountered at the time of construction for the single-family residences, they should be removed (overexcavated) and replaced with compacted structural fill. The zone of

overexcavation shall extend to the bottom of the unsuitable fill zone and shall extend at least that same distance beyond the building perimeter (or lateral extent of any fill, if encountered first). Provided that this recommendation is implemented, the presence of this fill is not considered to pose a risk to proposed structures.

We anticipate that the deepest excavation cuts for crawlspace and garage level construction will be approximately 3 to 4 feet below the existing ground surface, and for basement level construction will be approximately 6 to 8 feet below the existing ground surface, not including subexcavation where performed.

We believe the sandy clay and claystone will classify as Type A material and the clayey sand, silty sand, silty to clayey sand, and sandstone will classify as Type C materials as defined by OSHA in 29 CFR Part 1926. OSHA requires that temporary excavations made in Type A materials be laid back at ratios no steeper than 3/4:1 (horizontal to vertical) and temporary excavations made in Type C materials be laid back at ratios no steeper than 1 1/2:1 (horizontal to vertical), unless the excavation is shored and braced. Excavations deeper than 20 feet, or when water is present, should always be braced or the slope designed by a professional engineer. Long term cut slopes in the upper soil should be limited to no steeper than 3:1 (horizontal to vertical). Flatter slopes will likely be necessary should groundwater conditions occur. It is recommended that long term fill slopes be no steeper than 3:1 (horizontal to vertical).

Erosion Control

Erosion generally refers to lowering the ground surface over a wide area. The soils on-site are mildly to moderately susceptible to wind and water erosion. Temporary problems may arise due to minor wind erosion and dust during and immediately after construction. Watering of the cut areas or the use of chemical palliatives may be needed to control dust. However, once construction has been completed and vegetation reestablished, the potential for wind erosion and dust will be considerably reduced.

Loose soils are the most susceptible to water erosion. The residually weathered sands on site were encountered at medium densities and overlaid medium hard to very hard sandstone bedrock which is increasingly less susceptible to water erosion.

Cut and fill areas may be subjected to sheetwash (surface) erosion. Unchecked erosion could eventually lead to concentrated flows of water. Generally, the most effective means to control erosion is to re-vegetate the cut and fill slopes with native vegetation.

Guideline Site Grading Specifications are included in the Appendix B.

9.0 BEARING OF GEOLOGIC CONDITIONS UPON PROPOSED DEVELOPMENT

Geologic hazards (as described in Section 8 of this report) were not found to be present at this site. Geologic constraints (also as described in section 8 of this report) such as: expansive soils and bedrock, compressible soils, potentially shallow groundwater, faults/seismicity,

floodplain/floodways, and radon were found on the site. Where avoidance is not readily achievable, it is our opinion that the existing geologic and engineering conditions can be satisfactorily mitigated through proper engineering, design, and construction practices.

10.0 BURIED UTILITIES

Based upon the conditions encountered in the test borings, we anticipate that the soils encountered in individual utility trench excavations will consist mostly of native or moisture conditioned and recompacted clayey sand, silty to clayey sand, sandstone, silty sand, sandy clay and claystone. It is anticipated the sandy clay will be encountered at medium stiff to very stiff densities, the claystone at medium hard to very hard relative densities, the sandstone at hard to very hard relative densities, and the clayey sand soils at loose to very dense densities. Bedrock conditions are anticipated within the utility trenches.

We believe the sandy clay and claystone will classify as Type A material and the clayey sand, silty sand, silty to clayey sand, and sandstone will classify as Type C materials as defined by OSHA in 29 CFR Part 1926. OSHA requires that temporary excavations made in Type A materials be laid back at ratios no steeper than 3/4:1 (horizontal to vertical) and temporary excavations made in Type C materials be laid back at ratios no steeper than 1 1/2:1 (horizontal to vertical), unless the excavation is shored and braced. Excavations deeper than 20 feet, or when water is present, should always be braced or the slope designed by a professional engineer.

11.0 PRELIMINARY PAVEMENTS

The proposed roadways within this development will require a new pavement design prepared in accordance with the El Paso County regulations. The interior roadways, as indicated by the *Conceptual Layout* map prepared by Matrix Design Group are to be classified as Residential Collector with 60' R.O.W, and Non-Residential Collector with an 80' R.O.W.

The actual pavement section design for individual streets will be completed following overlot grading and rough cutting of the street subgrade.

The developer of the proposed site, Landhuis Company, has generally preferred to construct the roadways with a composite roadway section consisting of Hot Mix Asphalt over Cement-Treated Subgrade (CTS). For purposes of this report, we anticipate the subgrade soils will primarily have American Association of State Highway and Transportation Officials (AASHTO) Soil Classifications of A-2-4, A-2-6, A-4, A-6, A-7-6, and A-2-7, with indices ranging between 0 and 51, with estimated design subgrade "CBR-values" on the order of approximately 5 to 40.

The ECM notes that mitigation measures may be required for expansive soils, shallow ground water, subgrade instability, etc. Based on the AASHTO classification of the soils in the subdivision and laboratory swell testing, the subgrade soils are expected to encounter low to very high expansive potential. Therefore, special mitigation measures may be necessary for subgrade preparation.

Pavement materials should be selected, prepared, and placed in accordance with the El Paso County specification and the Pikes Peak Region Asphalt Paving Specifications. Tests should be performed in accordance with the applicable procedures presented in the final design.

12.0 ANTICIPATED FOUNDATION SYSTEMS

Based on the information presented previously, conventional shallow spread-footing foundation systems are anticipated to be suitable for the proposed residential structures. It is our understanding a combination of crawlspace and basement excavations is proposed for the lots. Typical foundation cuts are anticipated to be approximately 3 to 4 feet below the final ground surface for crawlspace and garage foundations and 6 to 8 feet below the final ground surface for basement foundations, not including subexcavation where performed.

Expansive soils and/or bedrock are anticipated to be encountered in a majority of the excavations at foundation and floor slab bearing levels. Removal and replacement with structural fill is anticipated. This can be accomplished through "mass" subexcavation and replacement with moisture-conditioned expansive soils/bedrock during land development operations, lot-specific overexcavation and replacement with structural fill during construction, or a combination of the two. However, it should be noted that the use of subexcavated and moisture-conditioned expansive soils as fill below foundations may result in a condition that is not suitable for all types of shallow foundations.

If loose sands are encountered, they may require additional compaction to achieve the allowable bearing pressure as indicated in a site specific subsurface soil investigation. In some cases, removal and recompaction may be required for loose soils.

It must be understood that the subexcavation and replacement process does not guarantee that the swell potential will be reduced to acceptable levels. It is possible that the expansive material will retain swell potential in excess of the allowable value presented herein, even after processing and moisture-conditioning. In such a case, the material will need to be removed, reconditioned, and replaced until the swell potential is reduced to the stated value.

If (at the time of the lot-specific subsurface soil investigation and/or the open excavation observation) the soil is found to possess swell potential in excess of acceptable levels for the foundation system and design parameters proposed for construction at that time, overexcavation and replacement of some or all of the previously placed fill material may be required.

It is also possible that material that was properly conditioned, placed, and compacted during the subexcavation process will require removal (overexcavation) and replacement at the time of construction. The swell potential of the moisture-conditioned structural fill is dependent on many factors, including (but not limited to) density/degree of compaction, moisture content (particularly changes that occur in the moisture content from the time of placement to the time of actual foundation construction), etc. Additionally, various construction processes which can adversely affect the performance of moisture-conditioned structural fill are completed at times before and after our observations, as well as between the time of land development and when the lot-specific foundation is constructed.

While the subexcavation and replacement process is generally considered suitable for use with shallow foundation types, it may result in design parameters that are not consistent with the future builder(s)' pre-existing foundation designs. In such a case, the builder would either need to obtain a foundation designed for parameters consistent with the subsurface soil conditions present at that time, or perform additional mitigation (in most cases, this consists of overexcavation and replacement with material suitable to provide the design parameters utilized in that pre-existing foundation design).

The final foundation design parameters are to be determined based on lot-specific subsurface soil investigations performed at the time of construction. However, for a structure supported atop moisture-conditioned structural fill, the maximum allowable bearing pressures are anticipated to be in the range of 2,000 to 3,000 psf with minimum dead loads in the range of 800 to 1,500 psf. For a structure supported atop granular, non-expansive structural fill, the maximum allowable bearing pressures are anticipated to range from 2,000 to 2,400 psf with no minimum dead load requirement.

The foundation designs should be prepared by a qualified Colorado Registered Professional Engineer using the recommendations presented in this report. This foundation system should be designed to span a minimum of 10 feet under the design loads. The bottoms of exterior foundations should be at least 30 inches below finished grade for frost protection.

12.1 Foundation Drains

A subsurface perimeter drain is recommended around portions of the structures which will have habitable or storage space located below the finished ground surface. This includes crawlspace areas but not the walkout trench, if applicable.

Shallow groundwater conditions were not encountered in the test boring performed for this study. Depending on the conditions encountered during the site-specific subsurface soil investigations and the conditions observed at the time of the open excavation observations, additional subsurface drainage systems may be recommended.

It must be understood that the drain systems are designed to intercept some types of subsurface moisture and not others. Therefore, the drains could operate properly and not mitigate all moisture problems relating to foundation performance or moisture intrusion into the basement area.

13.0 SUBEXCAVATION AND REPLACEMENT

The proposed lots within Rolling Meadows contain expansive soils and bedrock at depths that are anticipated to effect the performance of foundations, floor slabs, and roadways. It is our understanding that subexcavation and replacement of moisture conditioned and recompacted on-site material is the preferred alternative to reduce heave risk and enhance the performance of the foundations, roadways and flatwork. This type of subexcavation and replacement is commonly utilized throughout this region and is generally considered an acceptable alternative to the typical lot-by-lot overexcavation.

13.1 Subexcavation

Where subexcavation is to be performed, vegetation, organic and deleterious material shall be cleared and disposed of in accordance with applicable requirements prior to performing excavation and/or filling operations. Subexcavation depths are anticipated to range between 6 and 10 feet below the bottom of foundations, floor slabs, and roadways, and at least those same distances (laterally) beyond the proposed "buildable" area on each lot. Before the placement of moisture-conditioned fill, the underlying subgrade shall be scarified, moisture conditioned to within 2% of the optimum moisture content and compacted to the degree specified for the overlying fill material.

13.2 Moisture-Conditioned Structural Fill

Subexcavation and replacement with moisture-conditioned (on-site) structural fill is commonly utilized throughout the region. This approach may be combined with the use of an intermittent (voided) spread-footing foundation system or with a post-tensioned slab-on-grade foundation system.

Areas to receive moisture-conditioned expansive soils used as structural fill should have topsoil, organic material, or debris removed. After subexcavation to the recommended depth below the bottom of all foundation components, the upper 6 inches of exposed soil should be scarified and moisture-conditioned to facilitate compaction (usually within 2 percent of the optimum moisture content) and compacted to a minimum of 95 percent of the maximum dry density as determined by the Standard Proctor test (ASTM D-698) or to a minimum of 92 percent of the maximum dry density as determined by the Modified Proctor test (ASTM D-1557) prior to placing structural fill.

Moisture-conditioned structural fill placed on slopes should be benched into the slope. Maximum bench heights should not exceed 4 feet, and bench widths should be wide enough to accommodate compaction equipment.

Replacement structural fill shall consist of a moisture-conditioned, on-site cohesive fill material. The fill material shall be moisture conditioned and replaced as follows:

- Fill shall be free of deleterious material and shall not contain rocks or cobbles greater than 6 inches in diameter.
- Claystone fill shall be thoroughly "pulverized" and shall not contain claystone chunks greater than 1 1/2 inches in diameter if being processed and/or placed by a loader, or not greater than 3 inches in diameter if being processed/placed as part of "mass" fill (scrapers and disking) operations.
- When claystone is to be incorporated using a loader, the fill materials shall be processed in a stockpile (processing these materials in the excavations will not be permitted). These stockpiled fill materials shall be moisture-conditioned to a minimum of 1 percent to 4 percent above optimum moisture content (as determined by the Standard Proctor test, ASTM D-698), with an average of not less than 1 1/2 percent above optimum

moisture content. These materials, once moisture conditioned and thoroughly mixed, should rest in the stockpile a minimum of 24 hours to ensure proper distribution of the moisture through the material. After resting, the materials should be re-wet and re-mixed to replace the surficial moisture lost to evaporation during the resting period.

- Fill materials not containing claystone and/or fill materials being processed/placed as part of "mass" fill (scrapers and disking) operations do not require processing in a stockpile, but shall be moisture-conditioned to a minimum of 1 percent to 4 percent above optimum moisture content (as determined by the Standard Proctor test, ASTM D-698), with an average of not less than 1 1/2 percent above optimum moisture content.
- The moisture-conditioned materials should be placed in maximum 6" compacted lifts. These materials should be compacted to a minimum of 95 percent of the maximum dry density as determined by the Standard Proctor test (ASTM D-698). Material not meeting the above requirements shall be reprocessed.

Material not meeting the above requirements shall be reprocessed.

Materials used for moisture-conditioned structural fill should be approved by RMG prior to use. Moisture-conditioned structural fill should not be placed on frozen subgrade or allowed to freeze during moisture-conditioning and placement.

To verify the condition of the compacted soils, density tests should be performed during placement. The first density tests should be conducted when 24 inches of fill have been placed.

The existing soils will require the addition of water to achieve the required moisture content. The fill soils should be thoroughly mixed or disked to provide uniform moisture content through the fill. It should be noted that clay and claystone materials compacted at the above moisture contents are likely to result in wet, slick conditions. We recommend that the excavation contractor retained to perform this work have significant experience processing subexcavated and moisture-conditioned soils.

Frequent moisture content and density tests shall be performed in the field to verify conformance with the above specifications. Furthermore, representative samples of the moisture-conditioned fill shall be obtained by personnel of RMG on a daily basis for follow-up swell testing to demonstrate that the swell potential has been reduced to not more than 1 percent swell when saturated under a 1,000 psf surcharge pressure. Areas where the follow-up swell tests indicate swells higher than that value shall have the fill material removed, reprocessed, recompacted, and retested.

RMG should be contacted a minimum of 3 days prior to initiation of subexcavation and moisture conditioning processes in order to schedule appropriate field services. Fill shall not be placed on frozen subgrade or allowed to freeze during processing. The time of the year when night temperatures are above freezing are the most optimal period for a subexcavation operation.

Following completion of the subexcavation and moisture conditioning process, it is imperative that the "as-compacted" moisture content be maintained prior to construction and establishment of landscape irrigation. This may require reprocessing of materials and addition of supplemental water to prevent remobilization of swell potential within the fill.

13.3 Granular Structural Fill

Areas to receive granular (non-expansive) structural fill should have topsoil, organic material, or debris removed. The upper 6 inches of the exposed surface soils should be scarified and moisture conditioned to facilitate compaction (usually within 2 percent of the optimum moisture content) and compacted to a minimum of 95 percent of the maximum dry density as determined by the Standard Proctor test (ASTM D-698) or to a minimum of 92 percent of the maximum dry density as determined by the Modified Proctor test (ASTM D-1557) prior to placing structural fill.

Structural fill placed on slopes should be benched into the slope. Maximum bench heights should not exceed 4 feet, and bench widths should be wide enough to accommodate compaction equipment.

Structural fill shall consist of granular, non-expansive material. It should be placed in loose lifts not exceeding 8 to 12 inches, moisture conditioned to facilitate compaction (usually within 2 percent of the optimum moisture content) and compacted to a minimum of 92 percent of the maximum dry density as determined by the Modified Proctor test, ASTM D-1557. The materials should be compacted by mechanical means.

Materials used for structural fill should be approved by RMG prior to use. Structural fill should not be placed on frozen subgrade or allowed to freeze during moisture conditioning and placement.

14.0 DETENTION STORAGE CRITERIA

This section has been prepared in accordance with the requirements outlined in the El Paso County Land Development Code (LDC), the Engineering Criteria Manual (ECM) Section 2.2.6 and Appendix C.3.2.B, and the El Paso County (EPC) Drainage Criteria Manual, Volume 1 Section 11.3.3.

14.1 Soil and Rock Design Parameters

It is unknown at this time if detention ponds, retention ponds or a combination of both are proposed for the Rolling Meadows development. A site grading plan with retention/retention pond specifications has not been provided to RMG by Landhuis Company.

RMG has performed laboratory tests of soil from across the proposed development. Based upon field and laboratory testing, the following soil and rock parameters are typical for the soils likely to be encountered, and are recommended for use in detention/retention pond embankment design.

Soil Description	Unit Weight (lb/ft³)	Friction Angle (degree)	Active Earth Pressure, Ka	Passive Earth Pressure, Kp	At Rest Earth Pressure, Ko
Clay to Sandy Clay	115	17	0.548	1.826	0.708
Claystone	125	17	0.548	1.826	0.708
Silty to Clayey Sand	120	28	0.361	2.770	0.531
Sandstone	130	30	0.333	3.000	0.500

14.2 Detention Pond Considerations

It is uncertain if above-ground embankment construction is anticipated. All pond side slopes are to be constructed with a maximum 3:1 (horizontal:vertical) slope. Side slopes should be constructed in accordance with applicable sections of the El Paso County Engineering Criteria Manual, the El Paso County Drainage Criteria Manual, and the El Paso County Land Development Code.

15.0 ADDITIONAL STUDIES

The findings, conclusions and recommendations presented in this report were provided to evaluate the suitability of the site for future development. Unless indicated otherwise, the test borings, laboratory test results, conclusions and recommendations presented in this report are not intended for use for design and construction. We recommend that a *lot-specific* subsurface soil investigation be performed for the proposed structures. The extent of any fill soils encountered during the lot-specific investigation(s) should be evaluated for suitability to support the proposed structures prior to construction.

Additionally, the groundwater conditions encountered in the lot-specific investigation should be evaluated to determine the feasibility of basement construction on that lot.

The lot-specific subsurface soil investigations should consider the proposed structure type, anticipated foundation loading conditions, location within the property, and local construction methods. Recommendations resulting from the investigations should be used for design and confirmed by on-site observation and testing during development and construction.

16.0 CONCLUSIONS

Based upon our evaluation of the geologic conditions, it is our opinion that the proposed development is feasible. The geologic conditions identified (expansive soils and bedrock, compressible soils, potentially shallow groundwater, faults/seismicity, floodplain/floodways, and radon) are not considered unusual for the Front Range region of Colorado. Mitigation of geologic conditions is most effectively accomplished by avoidance. However, where avoidance is not a

practical or acceptable alternative, geologic conditions should be mitigated by implementing appropriate planning, engineering, and local construction practices.

In addition to the previously identified mitigation alternatives, surface and subsurface drainage systems should be implemented. Exterior, perimeter foundation drains should be installed around below-grade habitable or storage spaces. Surface water should be efficiently removed from the building area to prevent ponding and infiltration into the subsurface soil.

The foundation systems for the proposed single-family structures should be designed and constructed based upon recommendations developed in a site-specific subsurface soil investigation.

Foundation selection and design should consider the potential for subsurface expansive soil-related movements. Mitigation techniques commonly used in the El Paso County area include overexcavation and replacement with structural fill, subexcavation and replacement with on-site moisture-conditioned soils, and/or the installation of deep foundation systems all of which are considered common construction practices for this area.

The foundation and floor slabs of each structure should be designed using the recommendations provided in the lot-specific subsurface soil investigation performed for each lot. In addition, appropriate surface drainage should be established during construction and maintained by the homeowner.

Irrigation devices should not be placed within 5 feet of the foundation. Irrigation should be limited to the amount sufficient to maintain vegetation. Application of more water will increase the likelihood of slab and foundation movements.

Additionally, the ground surface should be sloped from the building with a minimum gradient of 10 percent for the first 10 feet. This is equivalent to 12 inches of fall across this 10-foot zone. If a 10-foot zone is not possible on the upslope side of the structure, then a well-defined swale should be created a minimum 5 feet from the foundation and sloped parallel with the wall with a minimum slope of 2 percent to intercept the surface water and transport it around and away from the structure. Roof drains should extend across backfill zones and landscaped areas to a region that is graded to direct flow away from the structure. Owners should maintain the surface grading and drainage recommended in this report to help prevent water from being directed toward and/or ponding near the foundations.

Landscaping should be selected to reduce irrigation requirements. Plants used close to foundation walls should be limited to those with low moisture requirements and irrigated grass should not be located within 5 feet of the foundation. To help control weed growth, geotextiles should be used below landscaped areas adjacent to foundations. Impervious plastic membranes are not recommended.

The recommendations listed in this report are intended to address normal surface drainage conditions, assuming the presence of groundcover (established vegetation, paved surfaces, and/or structures) throughout the regions upslope from this structure. However, groundcover may not be

present due to a variety of factors (ongoing construction/development, wildfires, etc.). During periods when groundcover is not present in the "upslope" regions, higher than normal surface drainage conditions may occur, resulting in perched water tables, excess runoff, flash floods, etc. In these cases, the surface drainage recommendations presented herein (even if properly maintained) may not mitigate all groundwater problems or moisture intrusion into the structure. We recommend that the site plan be prepared with consideration of increased runoff during periods when groundcover is not present on the upslope areas.

We believe the sandy clay and claystone will classify as Type A material and the clayey sand, silty sand, silty to clayey sand, and sandstone will classify as Type C materials as defined by OSHA in 29 CFR Part 1926. OSHA requires that temporary excavations made in Type A materials be laid back at ratios no steeper than 3/4:1 (horizontal to vertical) and temporary excavations made in Type C materials be laid back at ratios no steeper than 1 1/2:1 (horizontal to vertical), unless the excavation is shored and braced. Flatter slopes will likely be necessary should groundwater conditions occur.

Long term cut slopes in the upper soil should be limited to no steeper than 3:1 (horizontal to vertical). Flatter slopes will likely be necessary should groundwater conditions occur. It is recommended that long term fill slopes be no steeper than 3:1 (horizontal to vertical).

Revisions and modifications to the conclusions and recommendations presented in this report may be issued subsequently by RMG based upon additional observations made during grading and construction which may indicate conditions that require re-evaluation of some of the criteria presented in this report.

It is important for the Owner(s) of these properties read and understand this report, as well as the previous reports referenced above, and too carefully familiarize themselves with the geologic constraints associated with construction in this area. This report only addresses the geologic constraints contained within the boundaries of the site referenced above.

17.0 CLOSING

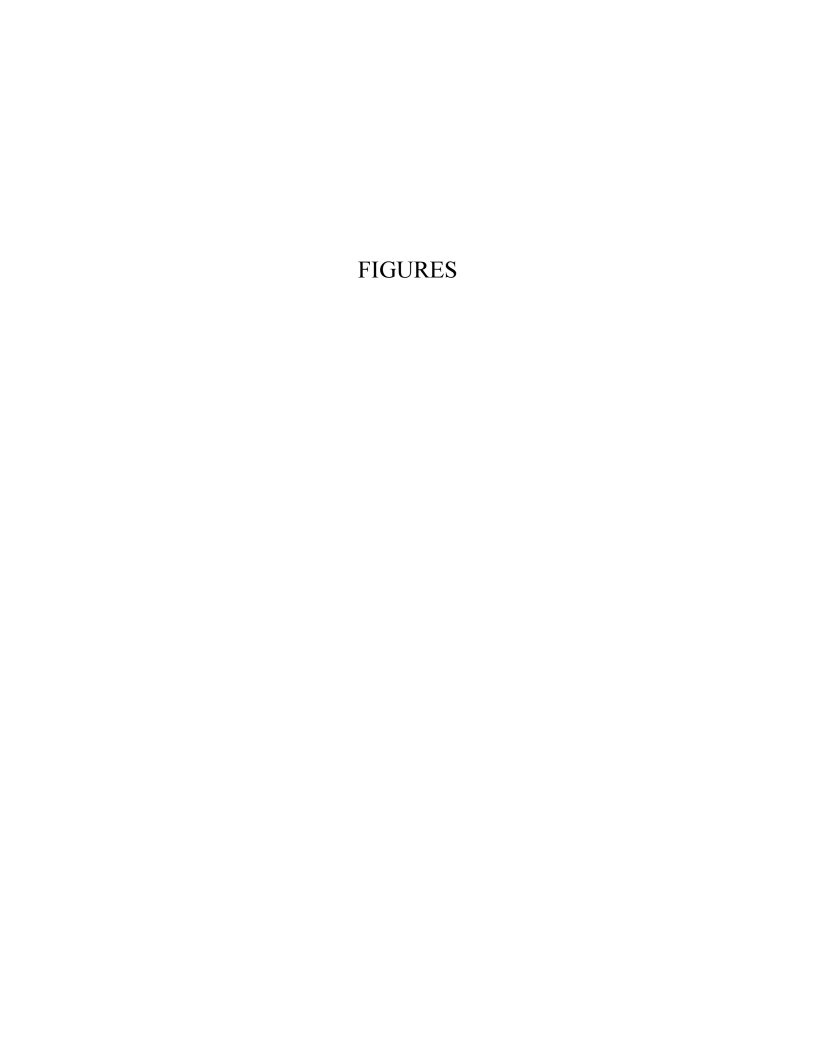
This report is for the exclusive purpose of providing geologic hazards information and preliminary geotechnical engineering recommendations. The scope of services did not include, either specifically or by implication, evaluation of wild fire hazards, environmental assessment of the site, or identification of contaminated or hazardous materials or conditions. Development of recommendations for the mitigation of environmentally related conditions, including but not limited to, biological or toxicological issues, are beyond the scope of this report. If the owner is concerned about the potential for such contamination or conditions, other studies should be undertaken.

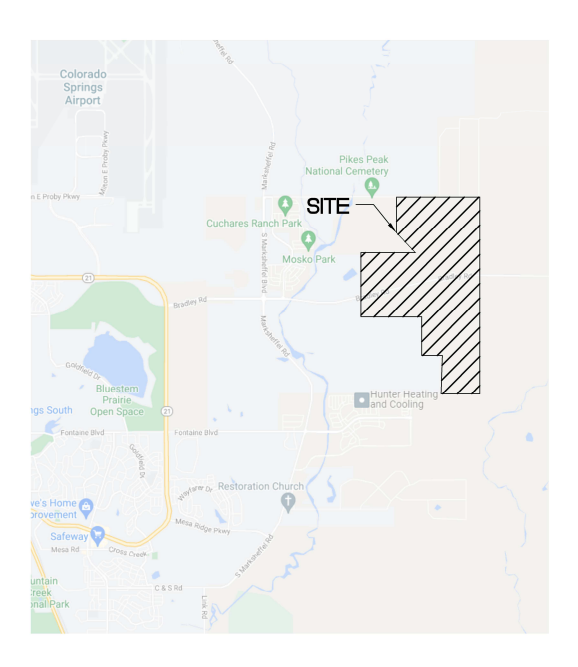
This report has been prepared for **Landhuis Company** in accordance with generally accepted geotechnical engineering and engineering geology practices. The conclusions and recommendations in this report are based in part upon data obtained from review of available topographic and geologic maps, review of available reports of previous studies conducted in the site vicinity, a site reconnaissance, and research of available published information, soil test

borings, soil laboratory testing, and engineering analyses. The nature and extent of variations may not become evident until construction activities begin. If variations then become evident, RMG should be retained to re-evaluate the recommendations of this report, if necessary.

Our professional services were performed using that degree of care and skill ordinarily exercised, under similar circumstances, by geotechnical engineers and engineering geologists practicing in this or similar localities. RMG does not warrant the work of regulatory agencies or other third parties supplying information which may have been used during the preparation of this report. No warranty, express or implied, is made by the preparation of this report. Third parties reviewing this report should draw their own conclusions regarding site conditions and specific construction techniques to be used on this project.

If we can be of further assistance in discussing the contents of this report or analysis of the proposed development, from a geotechnical engineering point-of-view, please feel free to contact us.







Architecture Structural Geotechnical



Forensics

Engineers / Architects

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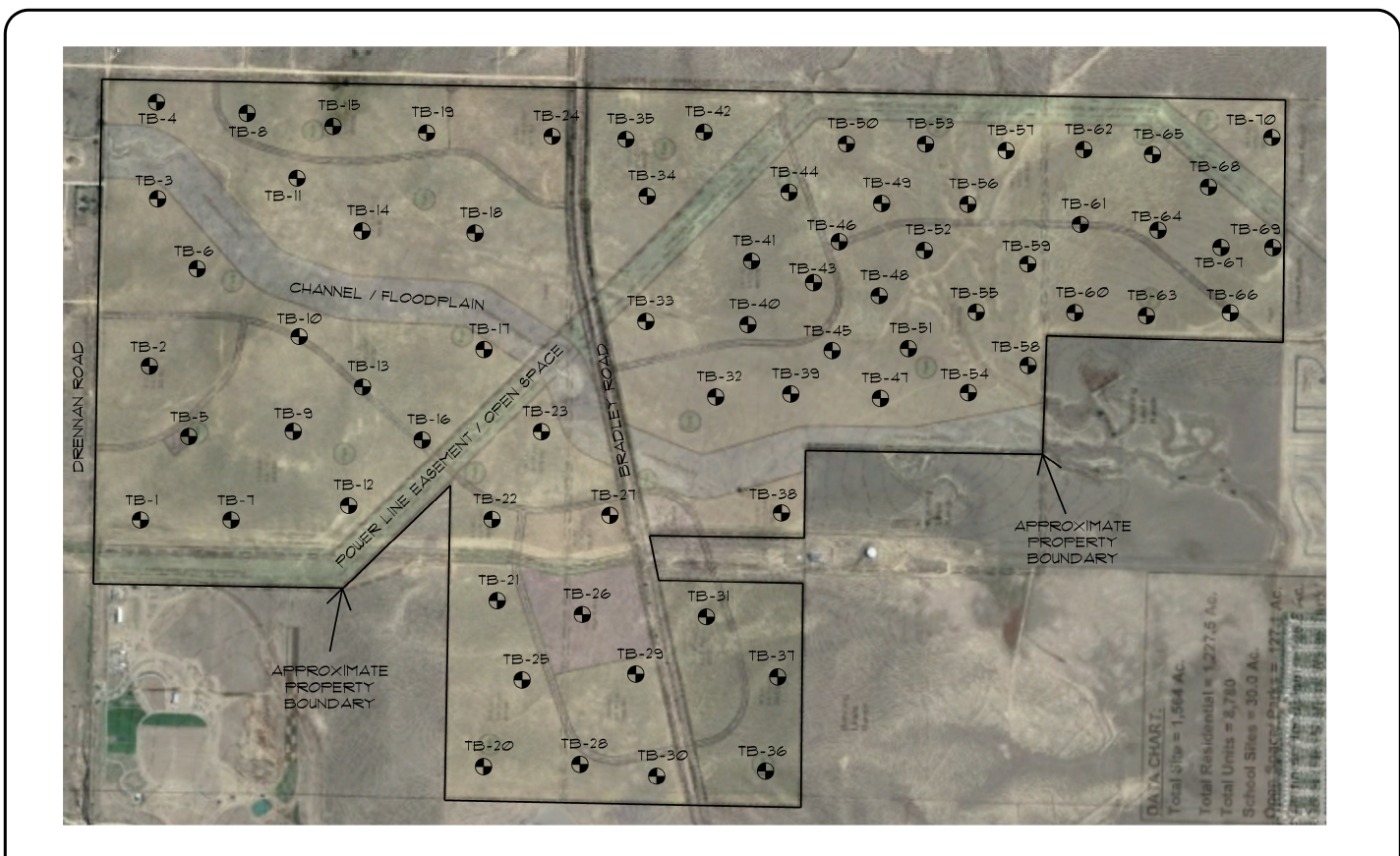
SITE VICINITY MAP

ROLLING MEADOWS BRADLEY ROAD EL PASO COUNTY, COLORADO LANDHUIS COMPANY

JOB No. 187746

FIG No. 1

DATE 8-5-2022



NOT TO SCALE

ROLLING MEADOWS
BRADLEY ROAD
L PASO COUNTY, COLORADO
LANDUIS COMPANY

핍

TEST BORING LOCATION PLAN

FIG-2

TPM KCR TPM

8-5-2022

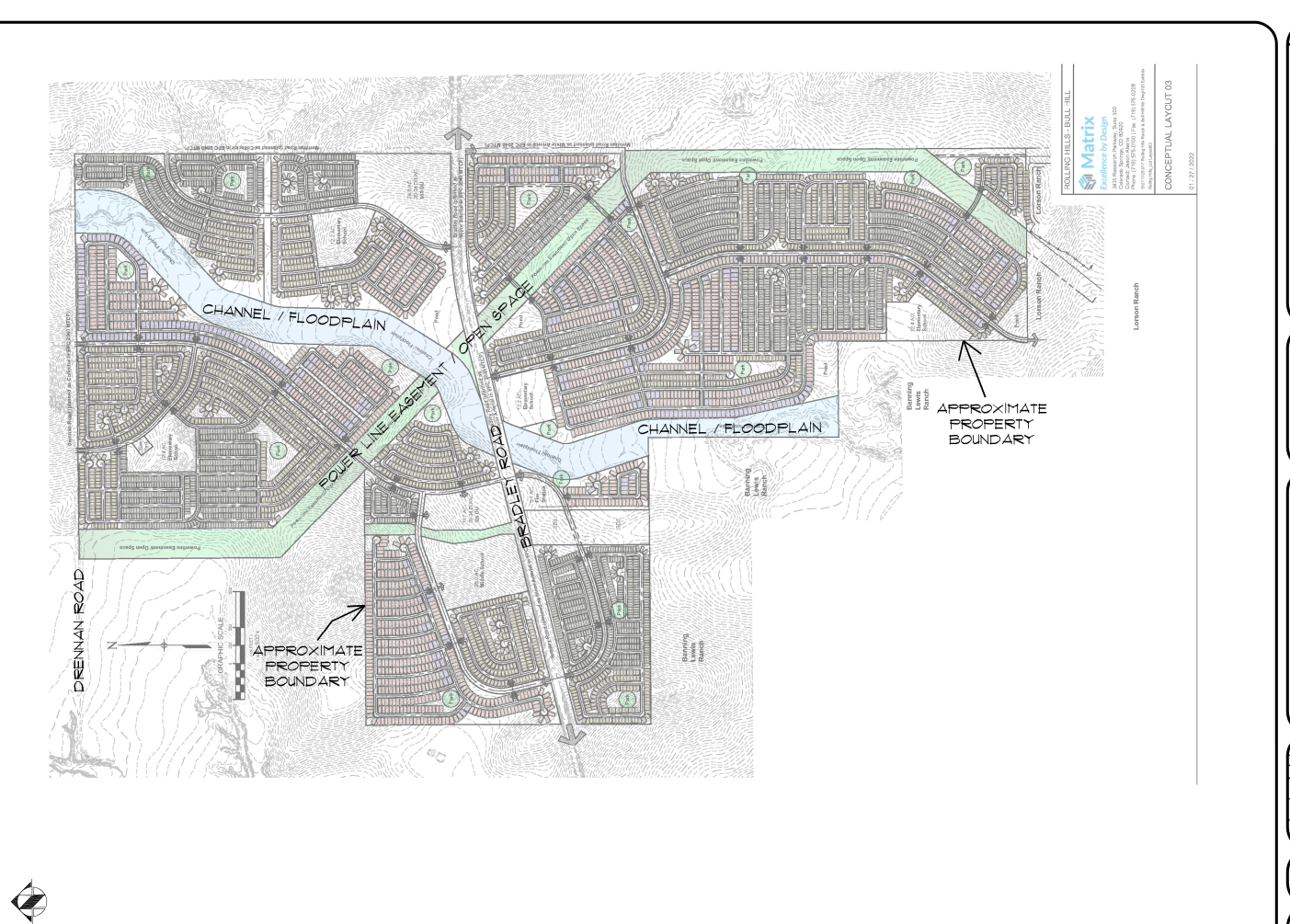
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CHECKED BY:

187746

JOB No.

DENOTES APPROXIMATE LOCATION OF TEST BORINGS



NOT TO SCALE

ROLLING MEADOWS
BRADLEY ROAD
EL PASO COUNTY, COLORADO
LANDUIS COMPANY ENGINEER: DRAWN BY: CHECKED BY: TPM KCR TPM 8-5-2022

PROPOSED LOT LAYOUT

FIG-3

187746

JOB No.

SOILS DESCRIPTION

CLAYEY SAND

CLAYSTONE

SANDSTONE

SANDY CLAY

SILTY SAND

SILTY TO CLAYEY SAND

UNLESS NOTED OTHERWISE, ALL LABORATORY TESTS PRESENTED HEREIN WERE PERFORMED BY: RMG - ROCKY MOUNTAIN GROUP 2910 AUSTIN BLUFFS PARKWAY COLORADO SPRINGS, COLORADO

SYMBOLS AND NOTES

STANDARD PENETRATION TEST - MADE BY DRIVING A SPLIT-BARREL SAMPLER INTO THE SOIL BY DROPPING A 140 LB. HAMMER 30", IN GENERAL ACCORDANCE WITH ASTM D-1586. NUMBER INDICATES NUMBER OF HAMMER BLOWS PER FOOT (UNLESS OTHERWISE INDICATED).

UNDISTURBED CALIFORNIA SAMPLE - MADE BY DRIVING A RING-LINED SAMPLER INTO THE SOIL BY DROPPING A 140 LB. HAMMER 30", IN GENERAL ACCORDANCE WITH ASTM D-3550. NUMBER INDICATES NUMBER OF HAMMER BLOWS PER FOOT (UNLESS OTHERWISE INDICATED).

FREE WATER TABLE

DEPTH AT WHICH BORING CAVED

BULK DISTURBED BULK SAMPLE

AUG AUGER "CUTTINGS"

4.5 WATER CONTENT (%)

ROCKY MOUNTAIN GROUP

Architectural Structural Forensics

Geotechnical Materials Testing Civil, Planning EXPLANATION OF TEST BORING LOGS

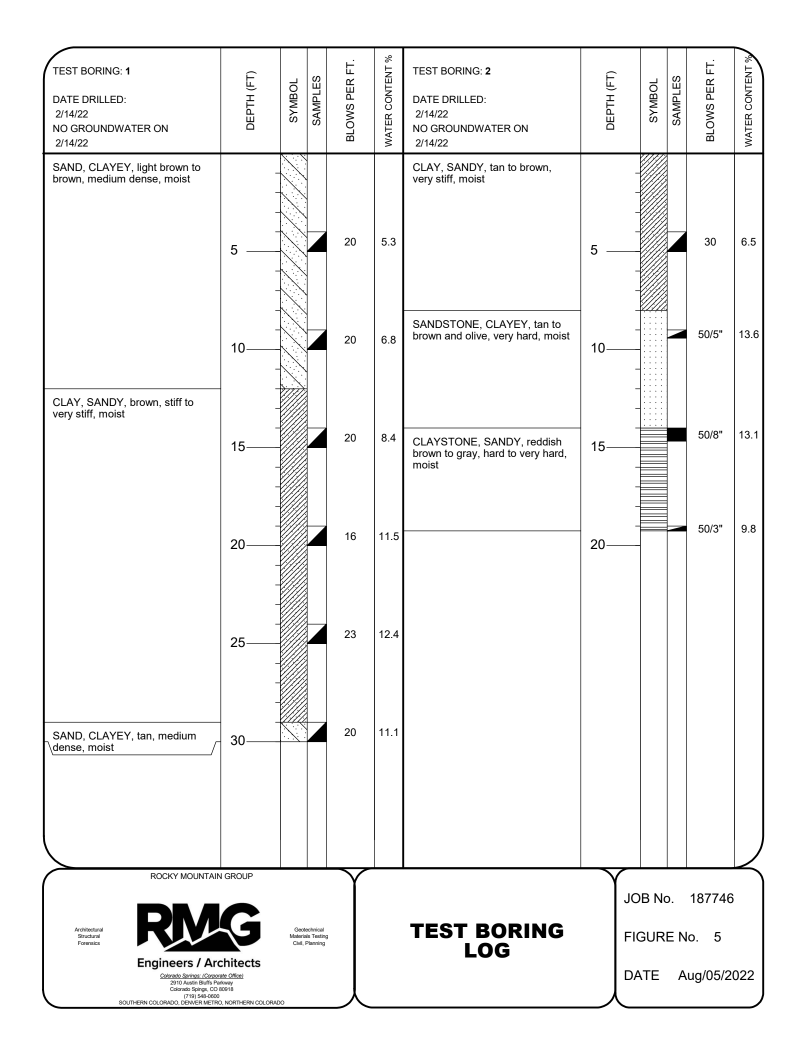
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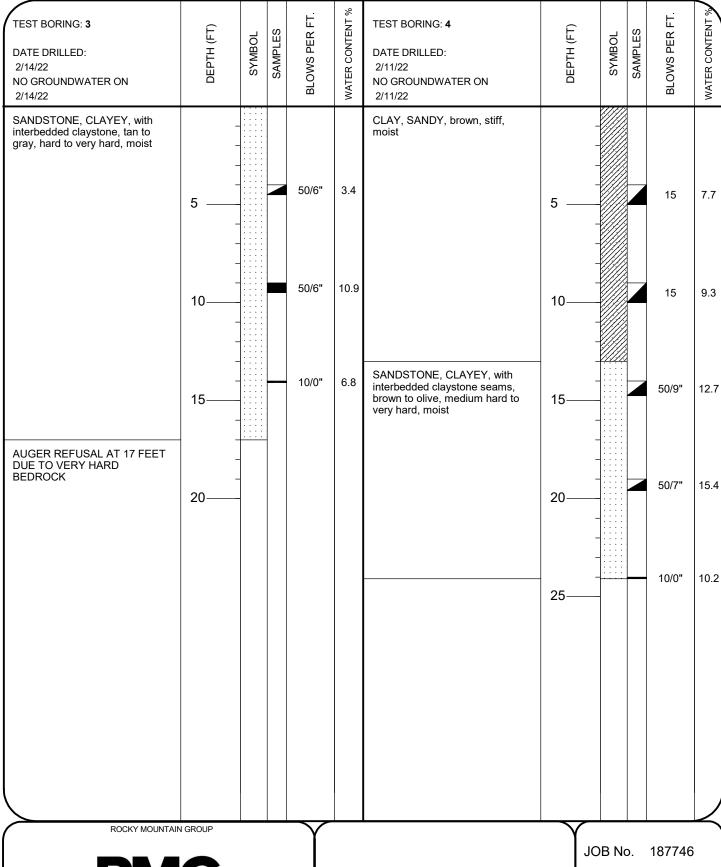
FIGURE No. 4

DATE Aug/05/2022

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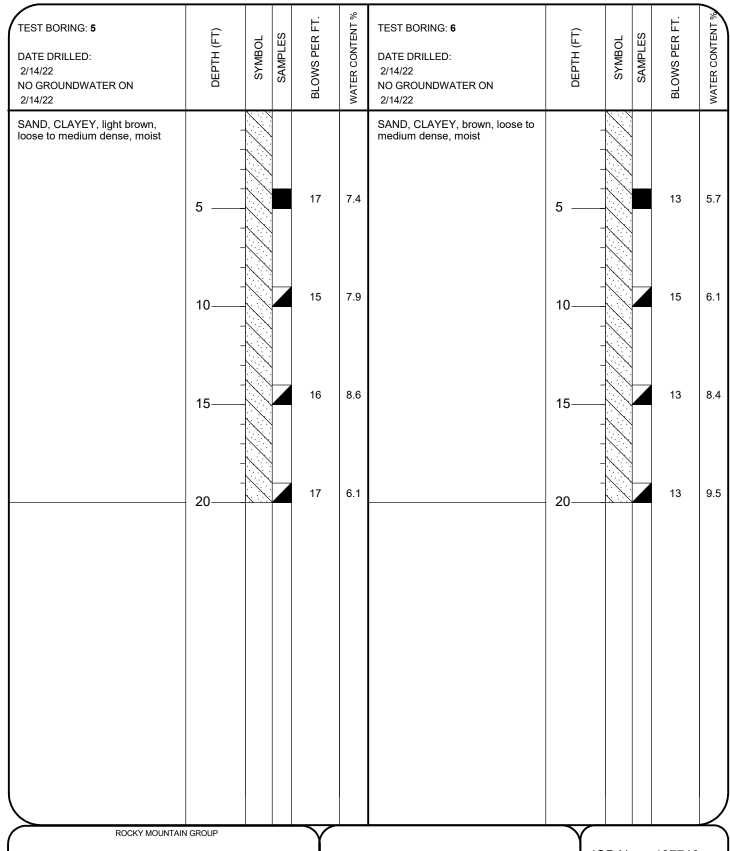




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TEST BORING LOG

FIGURE No. 6



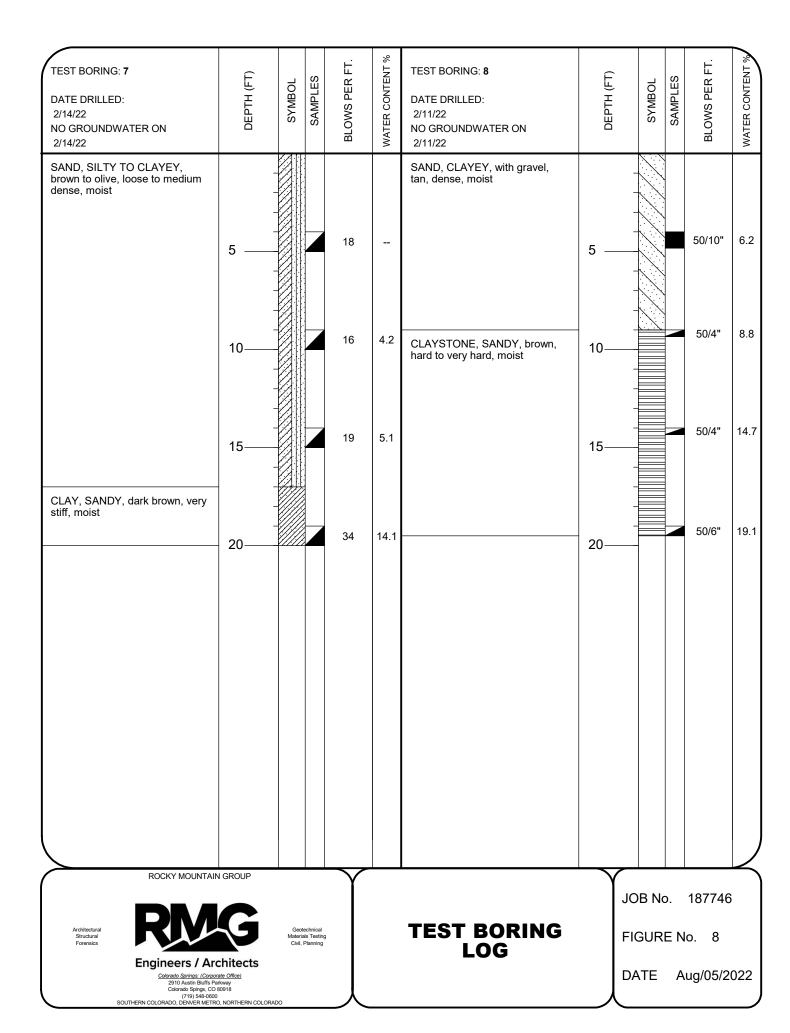


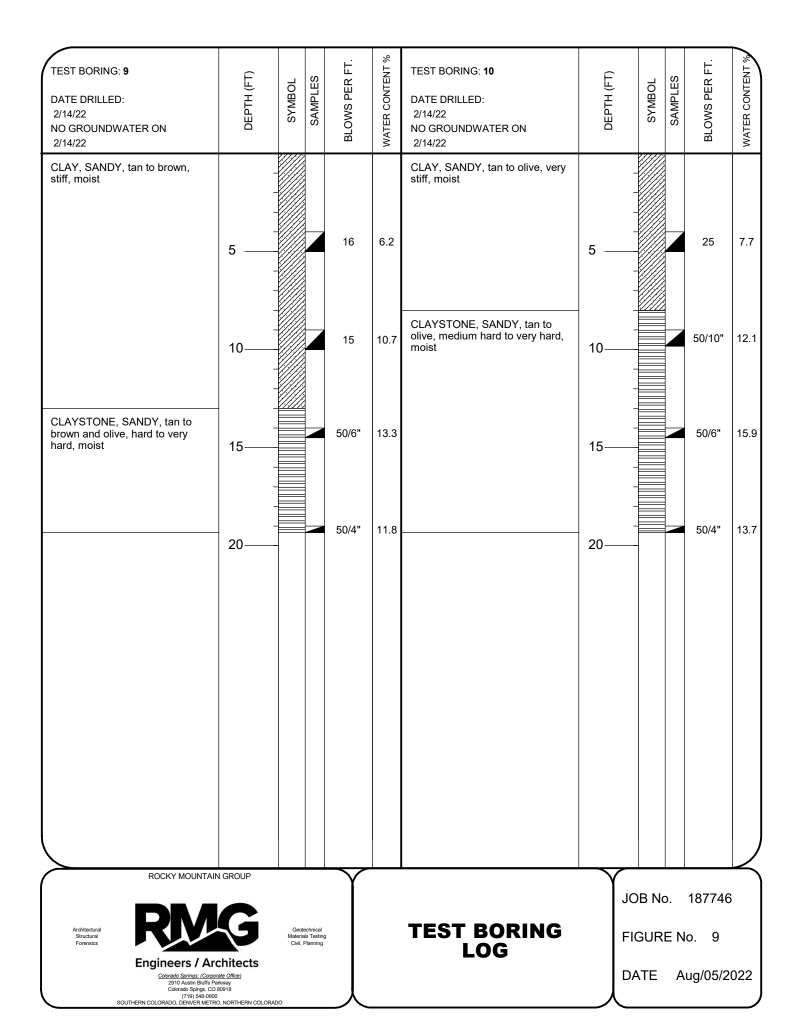
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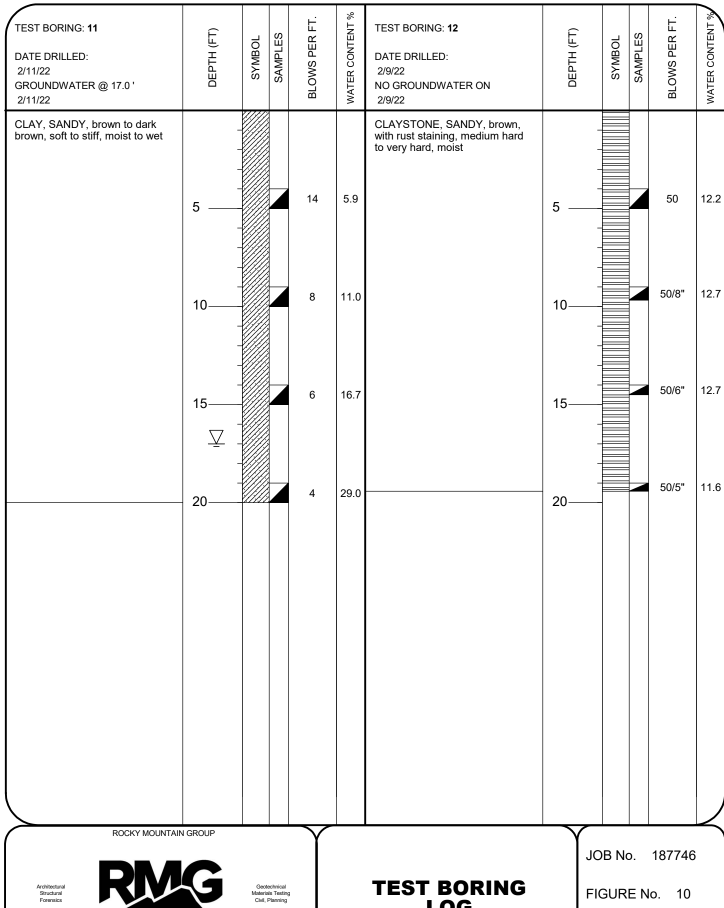
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TEST BORING LOG JOB No. 187746

FIGURE No. 7



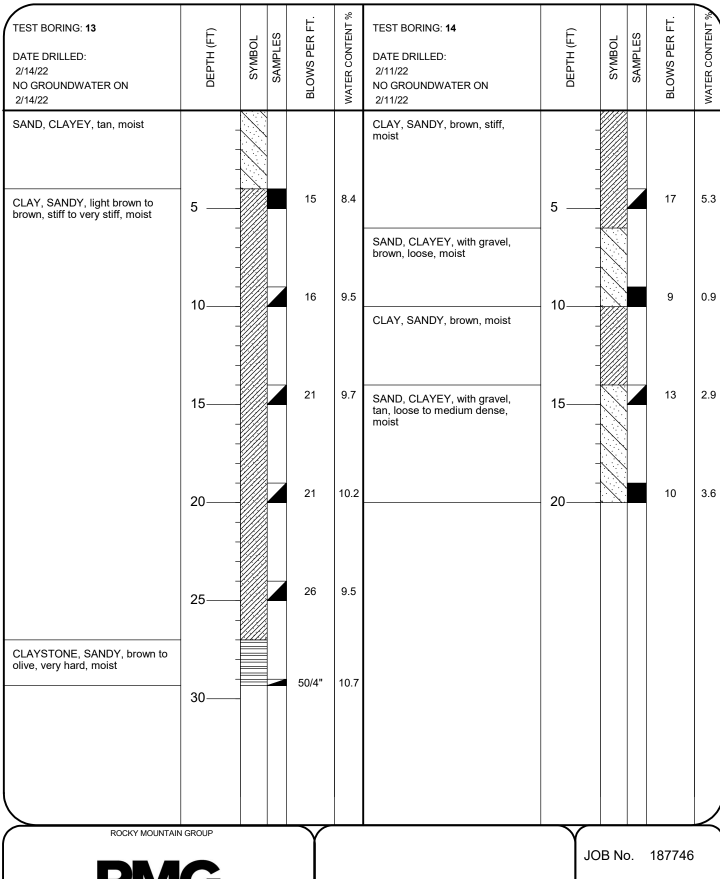






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LOG



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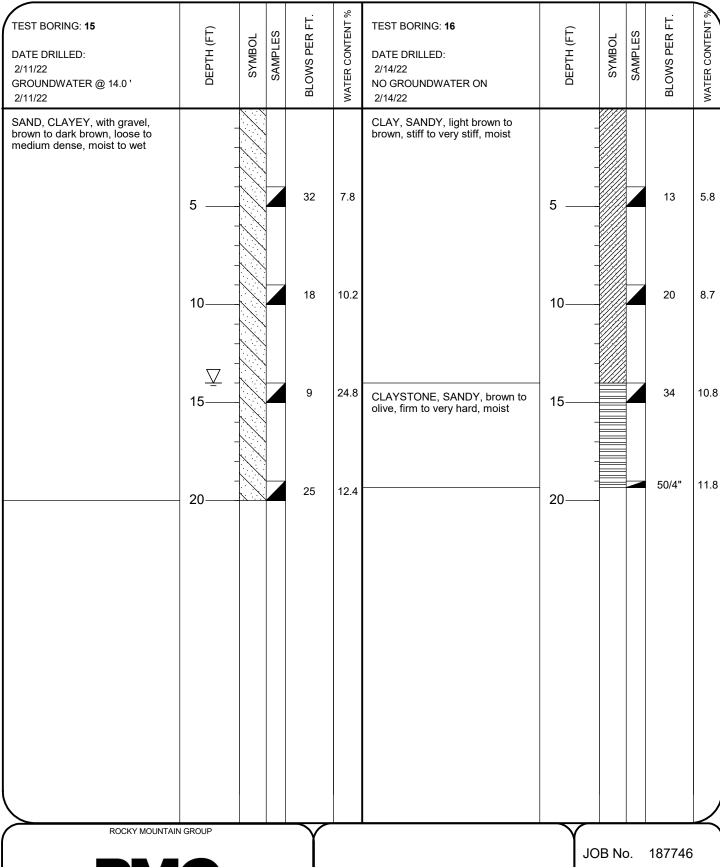


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TEST BORING LOG

FIGURE No. 11



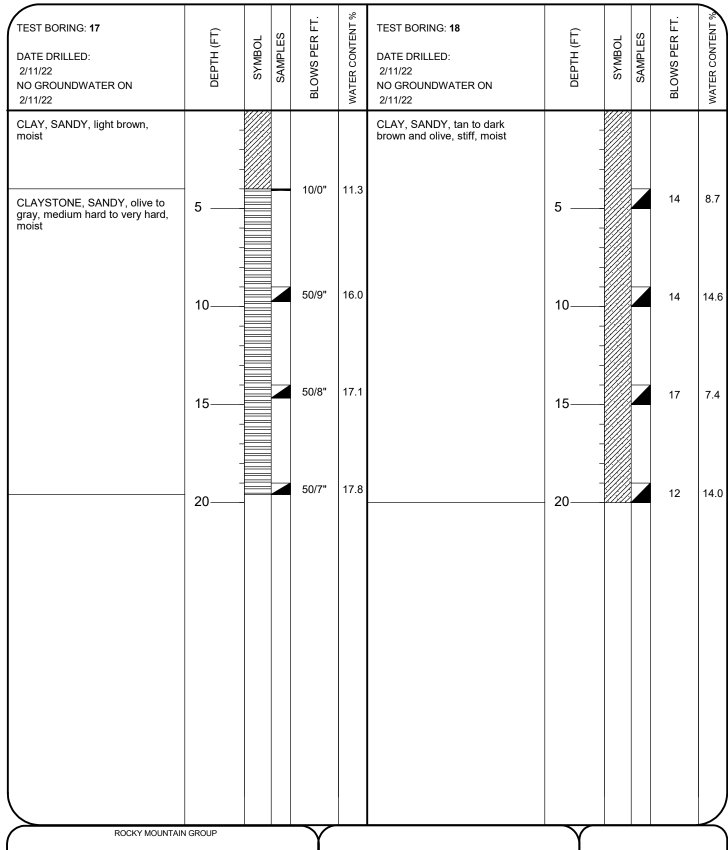


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Materials Civil, Pla TEST BORING LOG

FIGURE No. 12



Architectural Structural

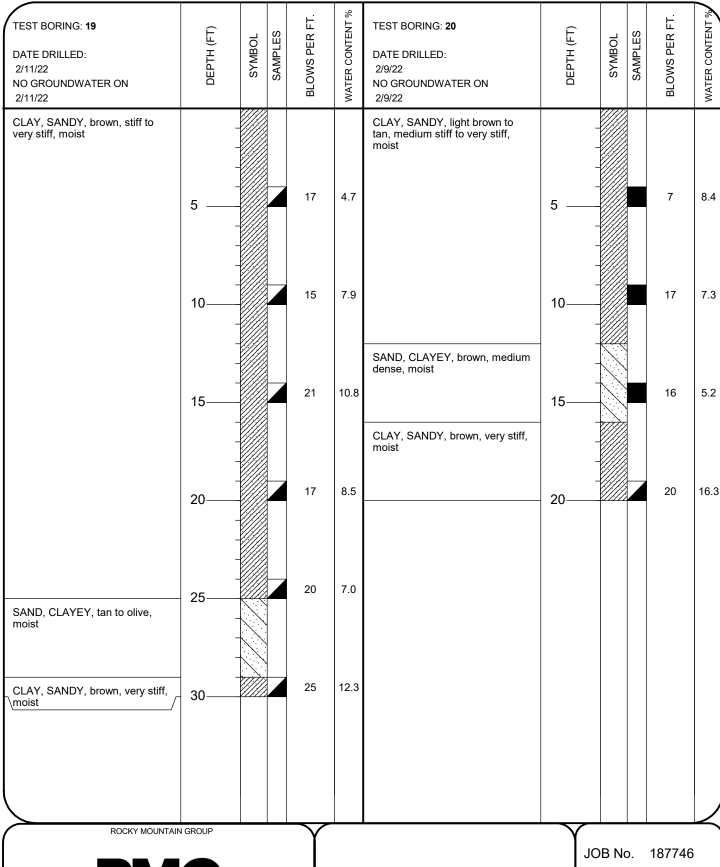


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TEST BORING LOG JOB No. 187746

FIGURE No. 13



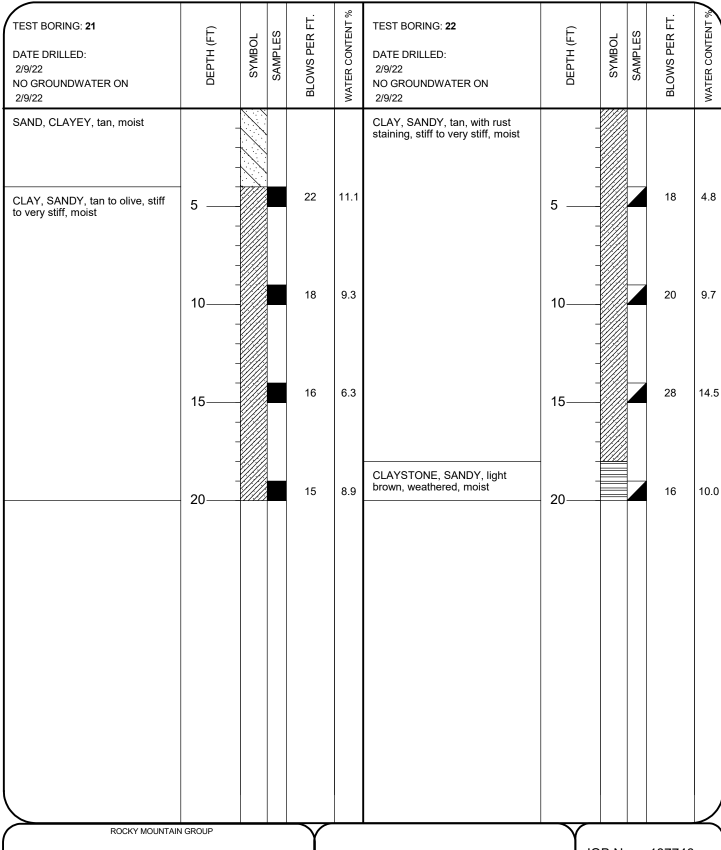


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TEST BORING LOG

FIGURE No. 14



Architectural Structural

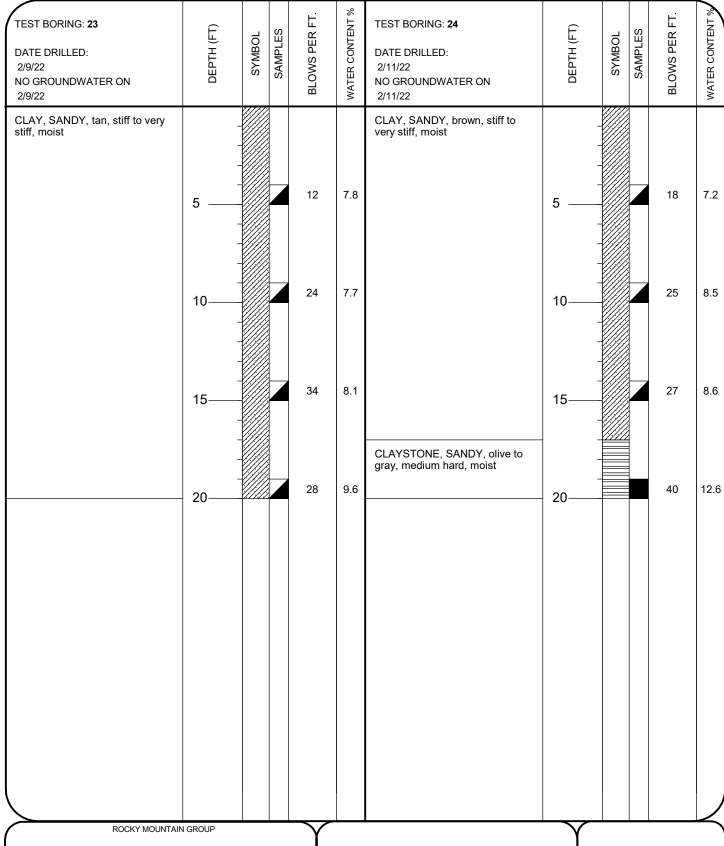


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FIGURE No. 15



Architectural Structural



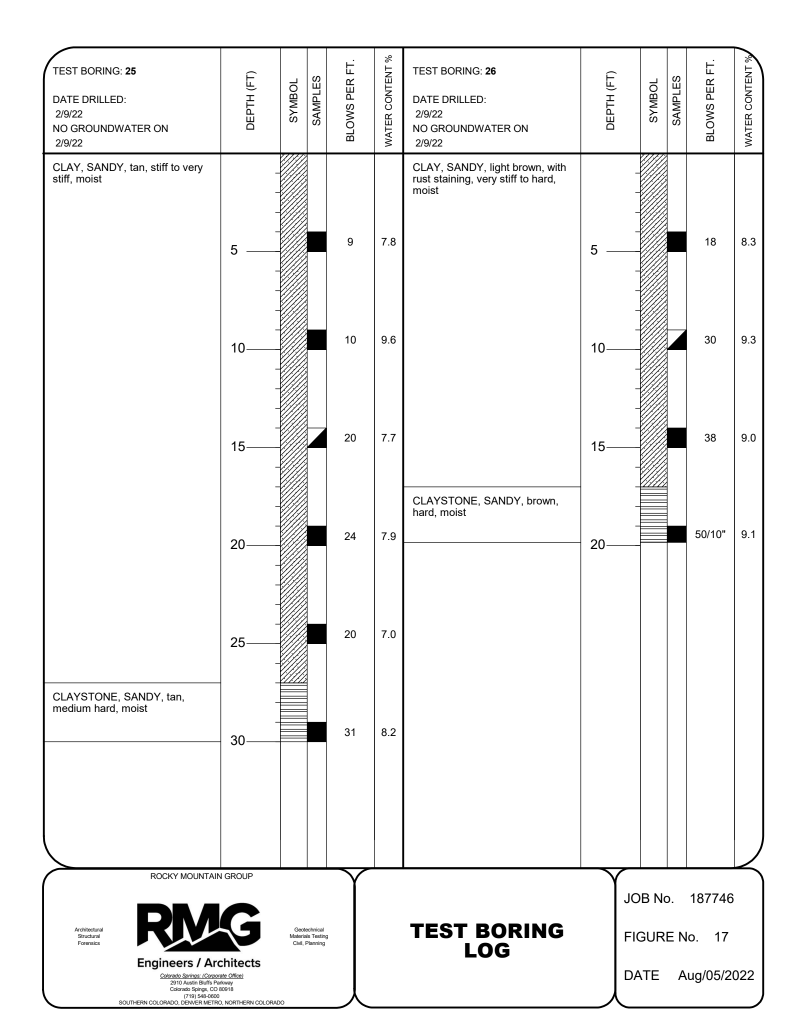
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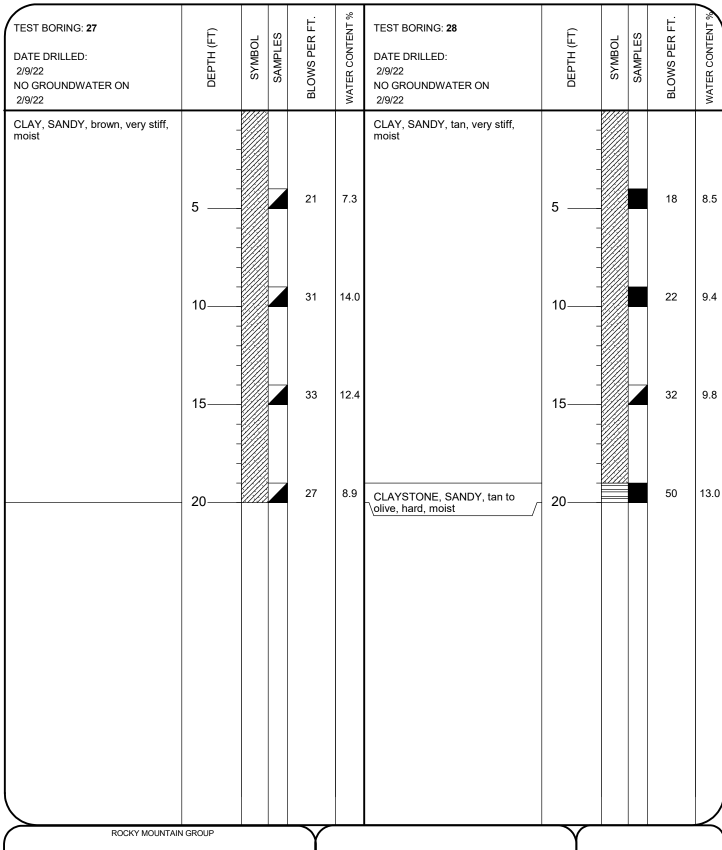
FIGURE No. 16

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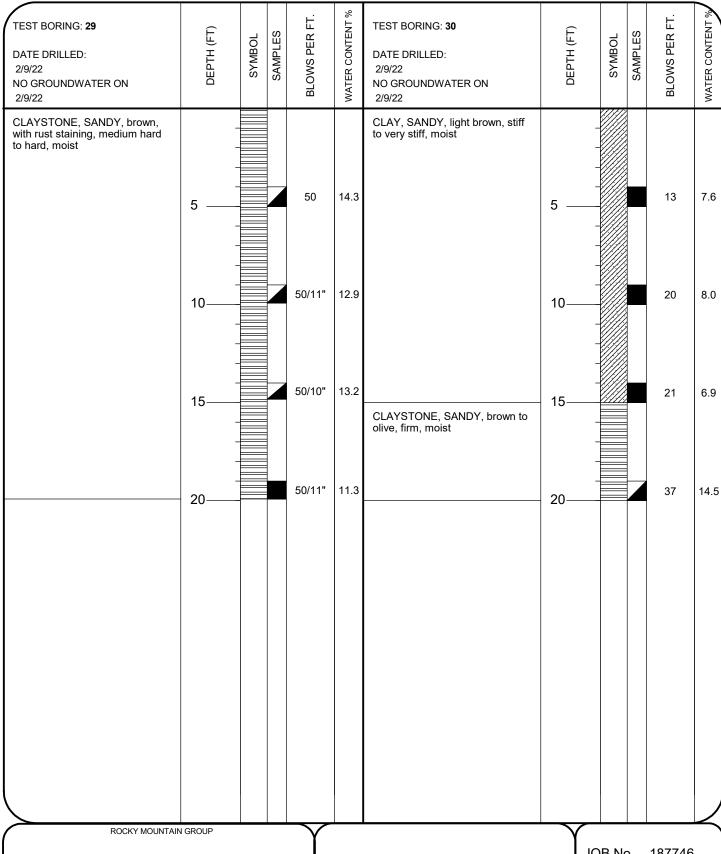


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FIGURE No. 18

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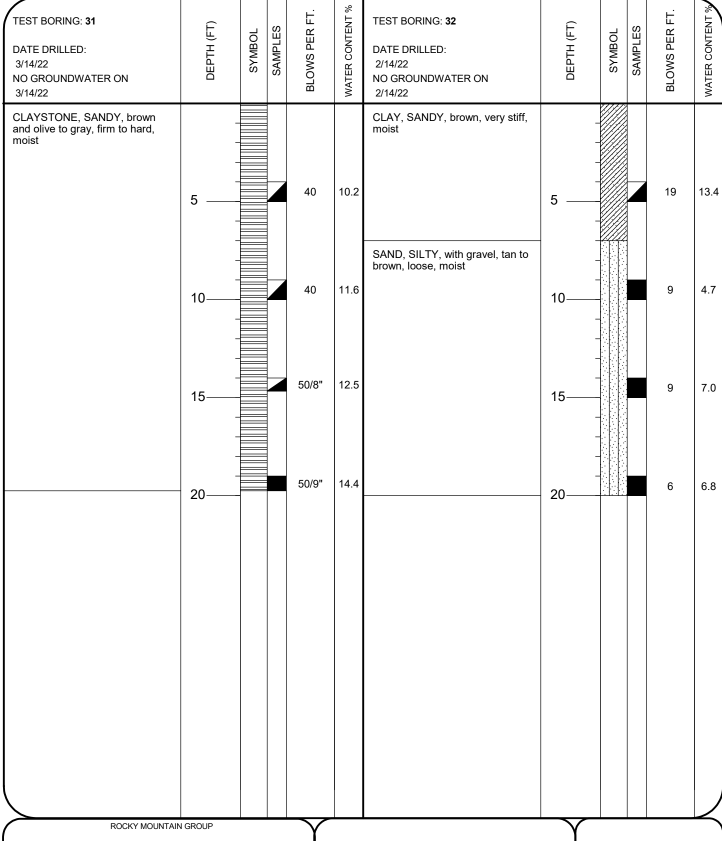
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TEST BORING LOG

JOB No. 187746

FIGURE No. 19





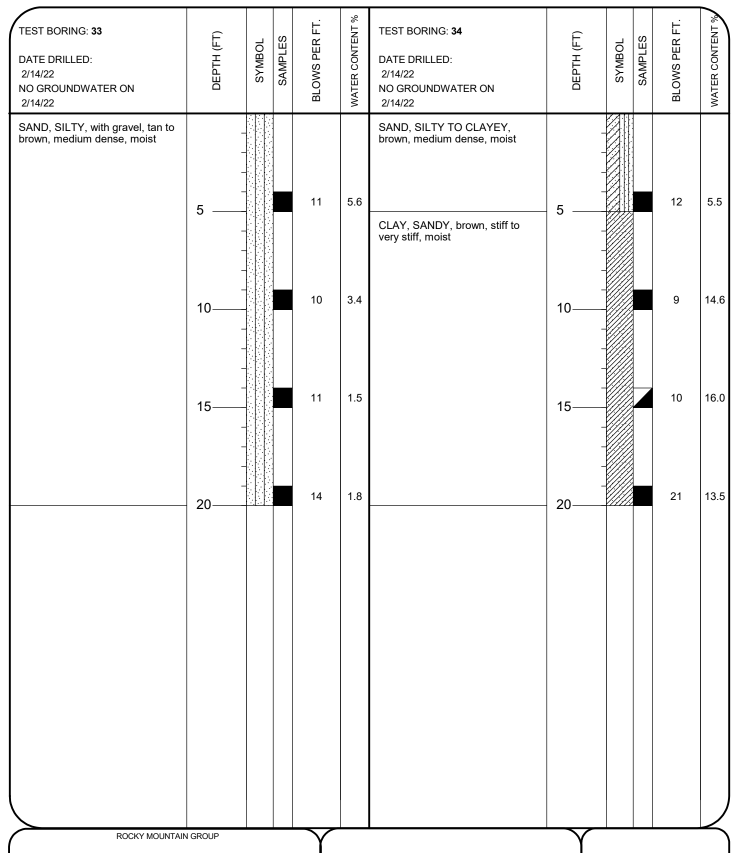
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TEST BORING LOG JOB No. 187746

FIGURE No. 20

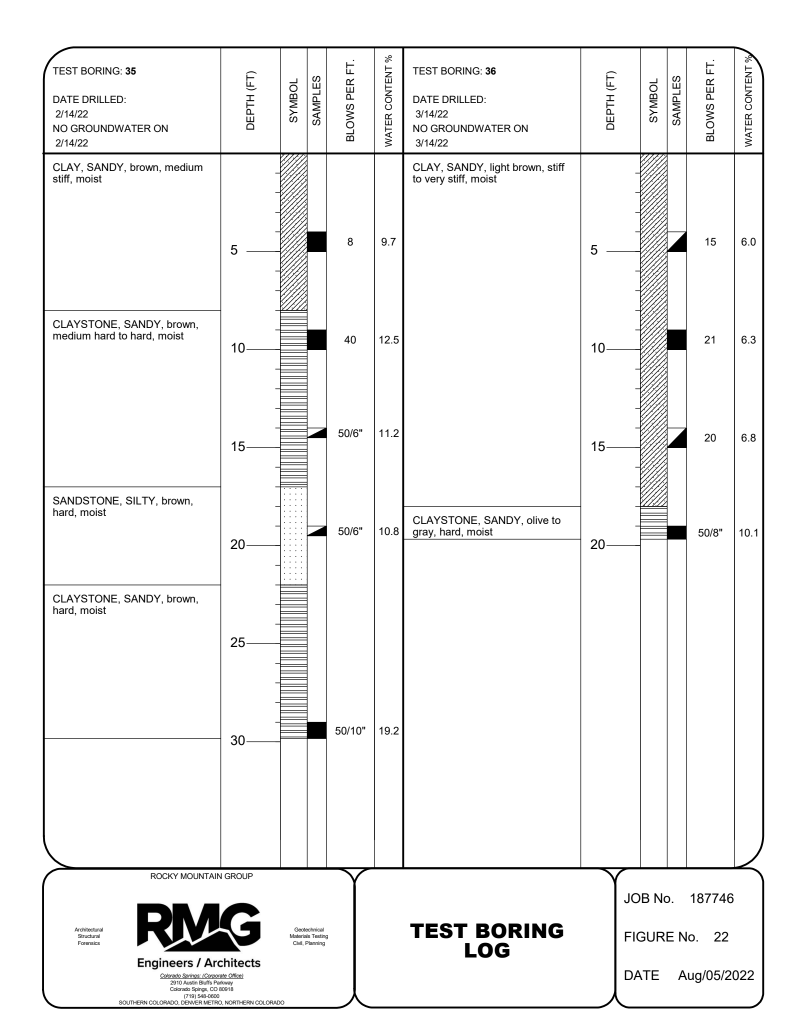


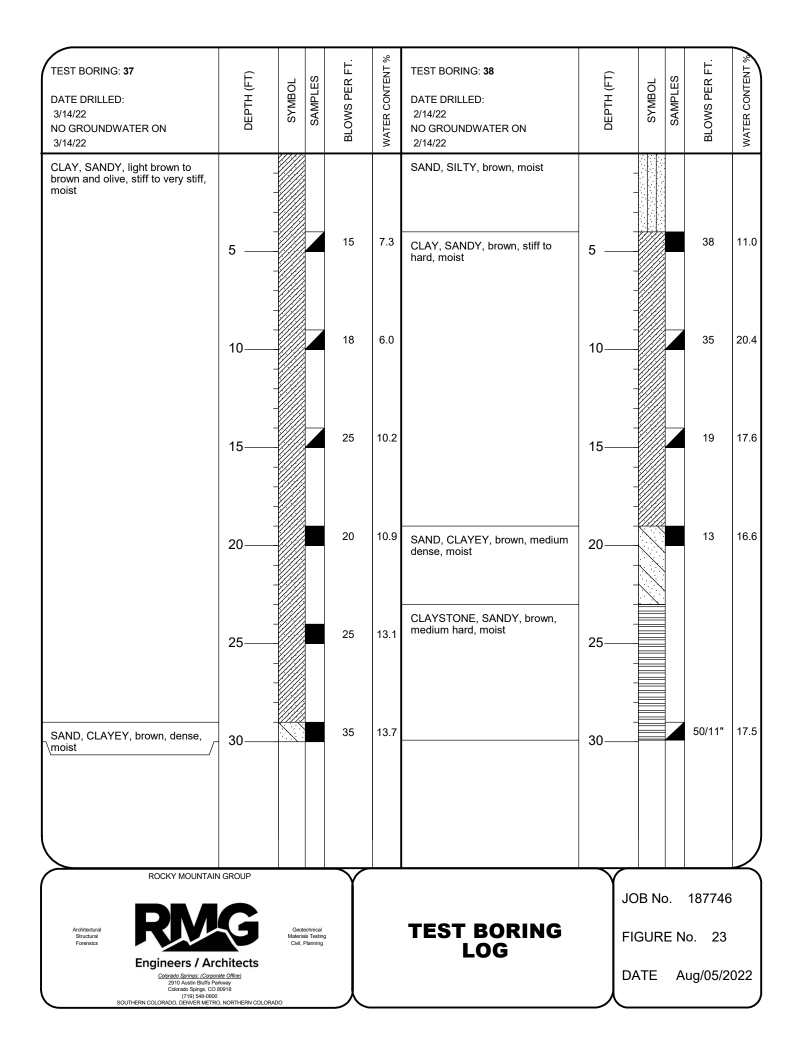


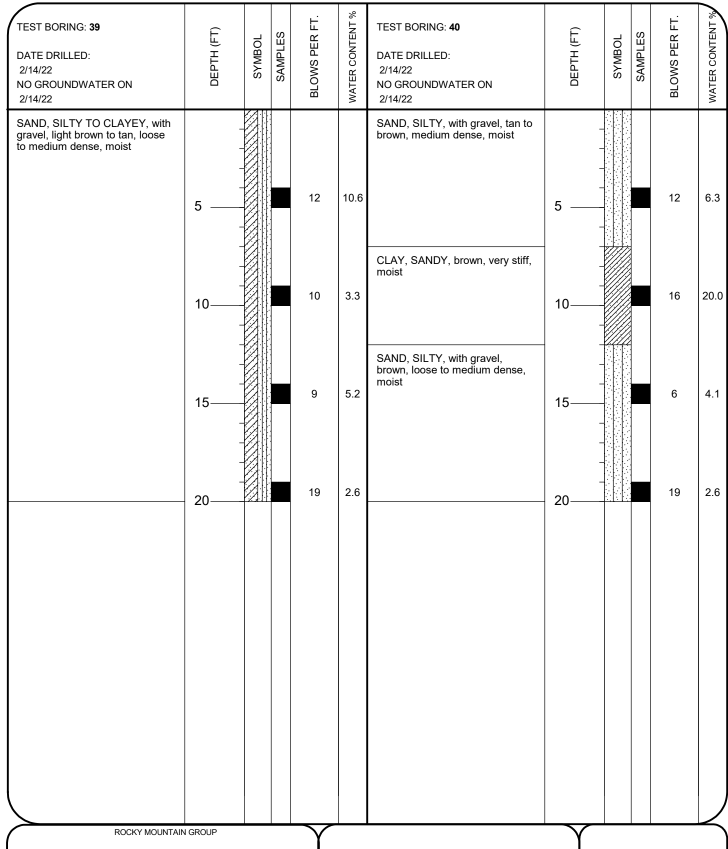
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JOB No. 187746

FIGURE No. 21







Architectural Structural

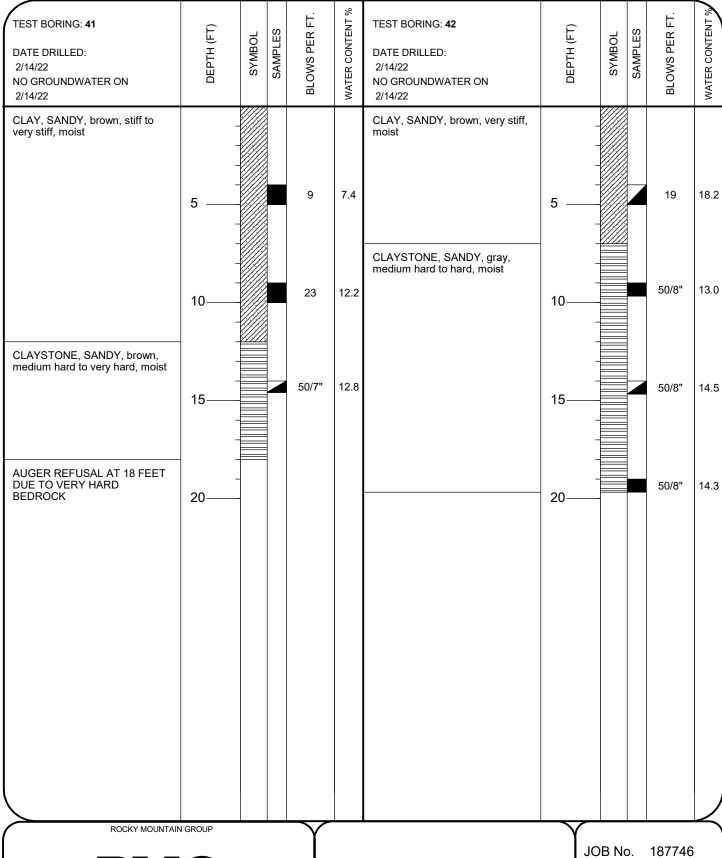


Geotechnical Materials Testin Civil, Planning TEST BORING LOG JOB No. 187746

FIGURE No. 24

DATE Aug/05/2022

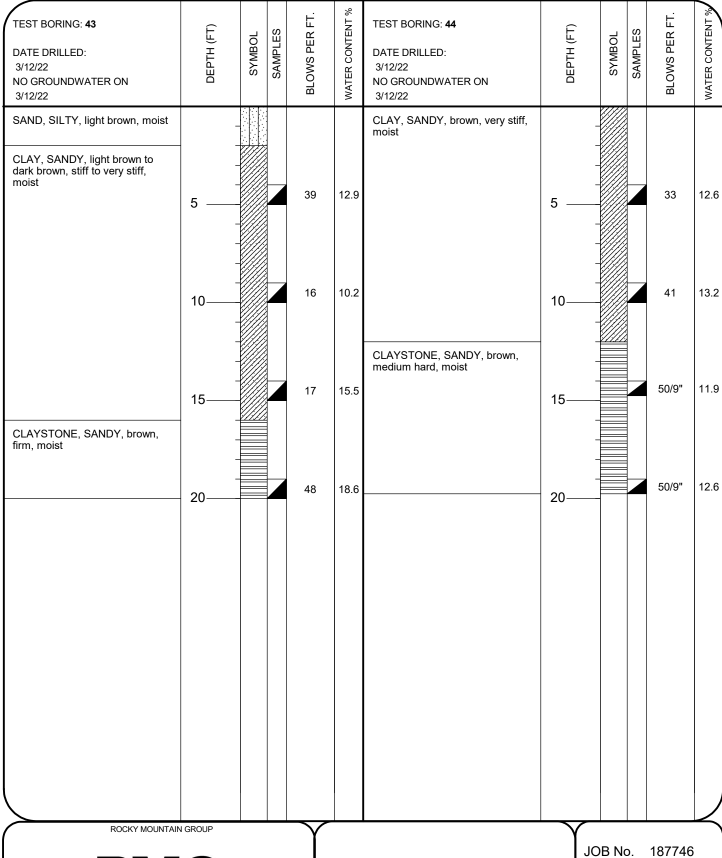
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SOUTHERN COLORADO, DENVER METRO, NORTHERN COLORADO **TEST BORING LOG**

FIGURE No. 25

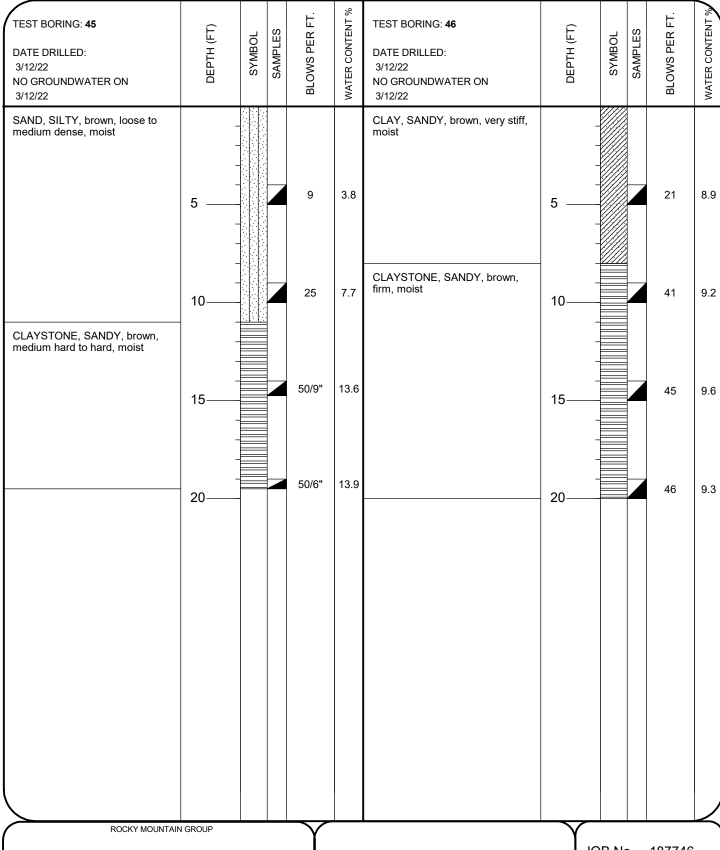




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Geotechnical Materials Testing Civil, Planning TEST BORING LOG

FIGURE No. 26





TEST BORING LOG

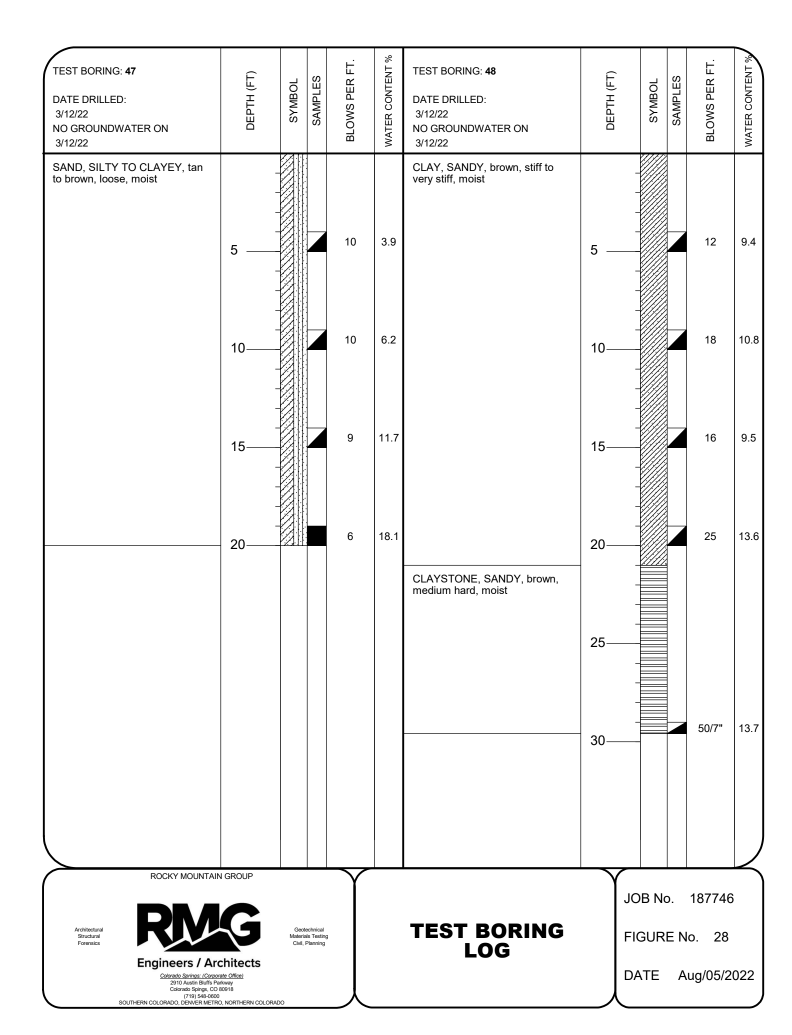
JOB No. 187746

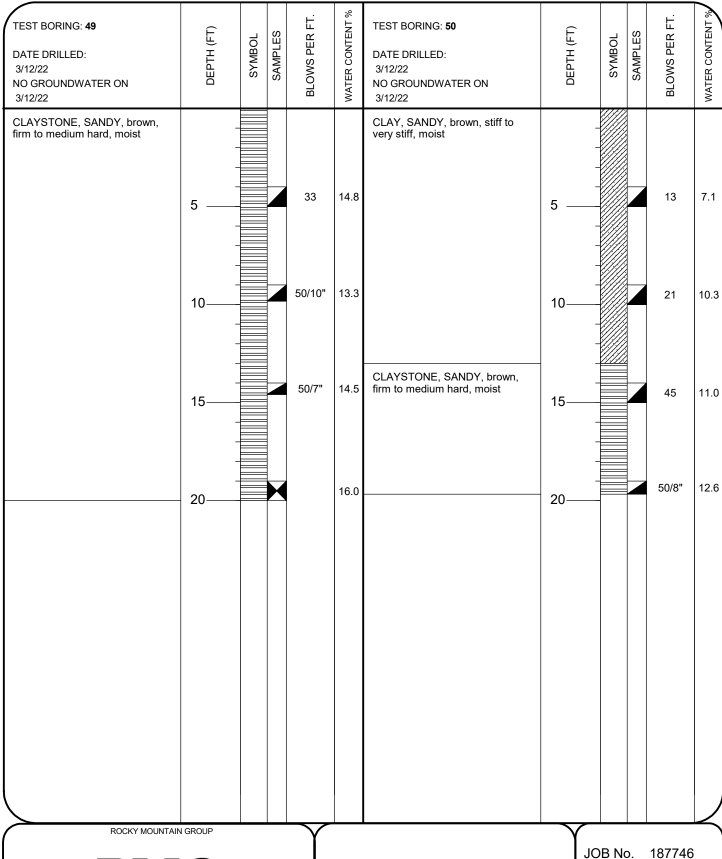
FIGURE No. 27

DATE Aug/05/2022

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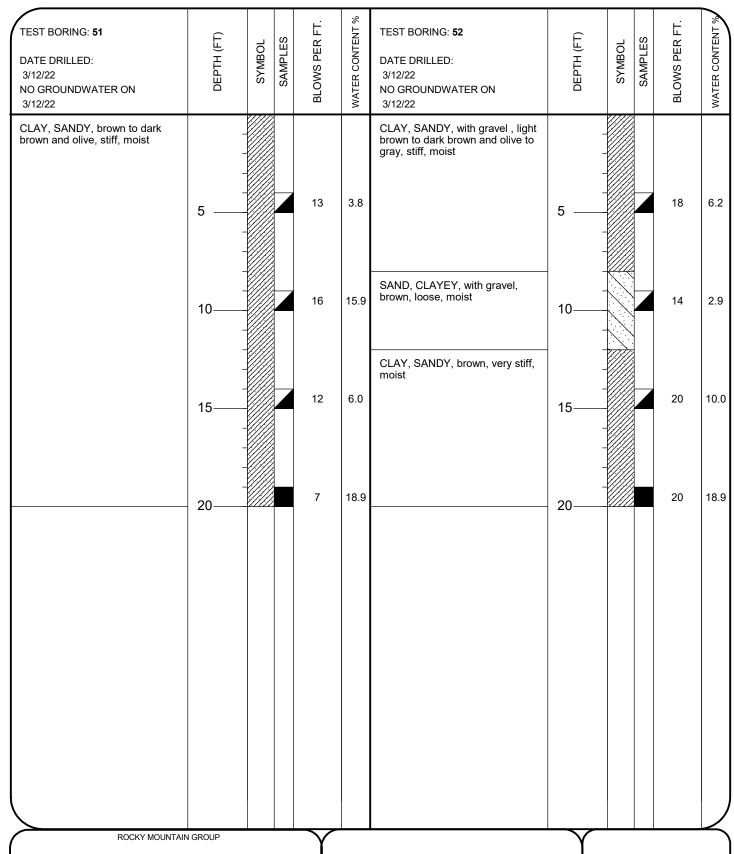


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TEST BORING LOG

FIGURE No. 29



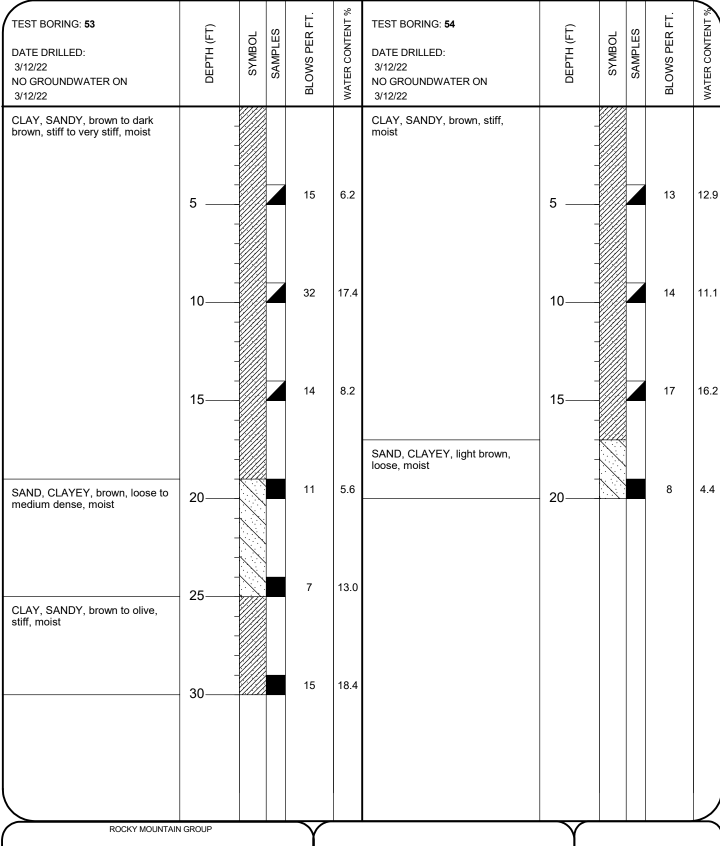


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TEST BORING LOG JOB No. 187746

FIGURE No. 30



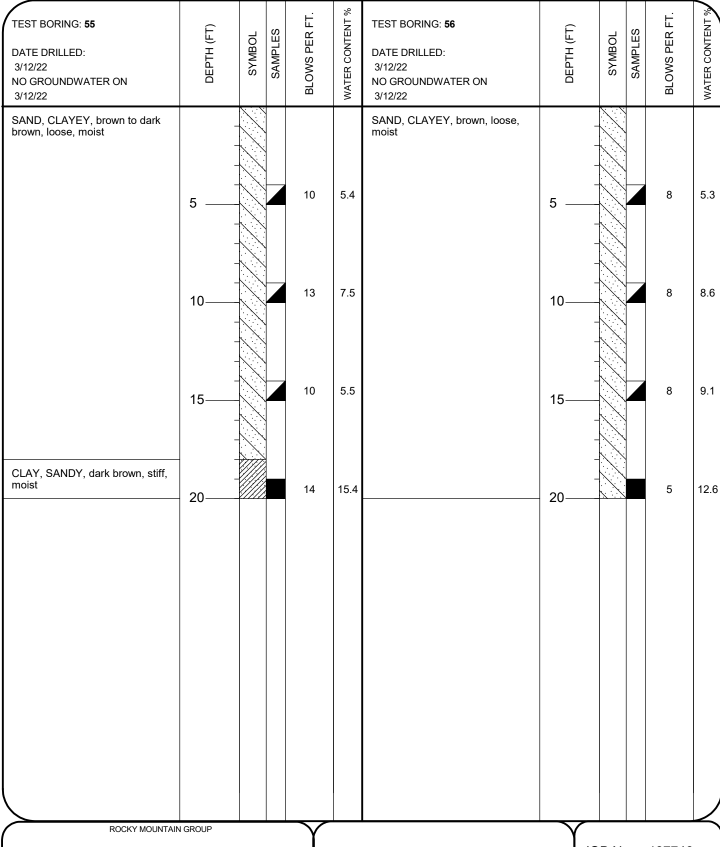


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TEST BORING LOG JOB No. 187746

FIGURE No. 31



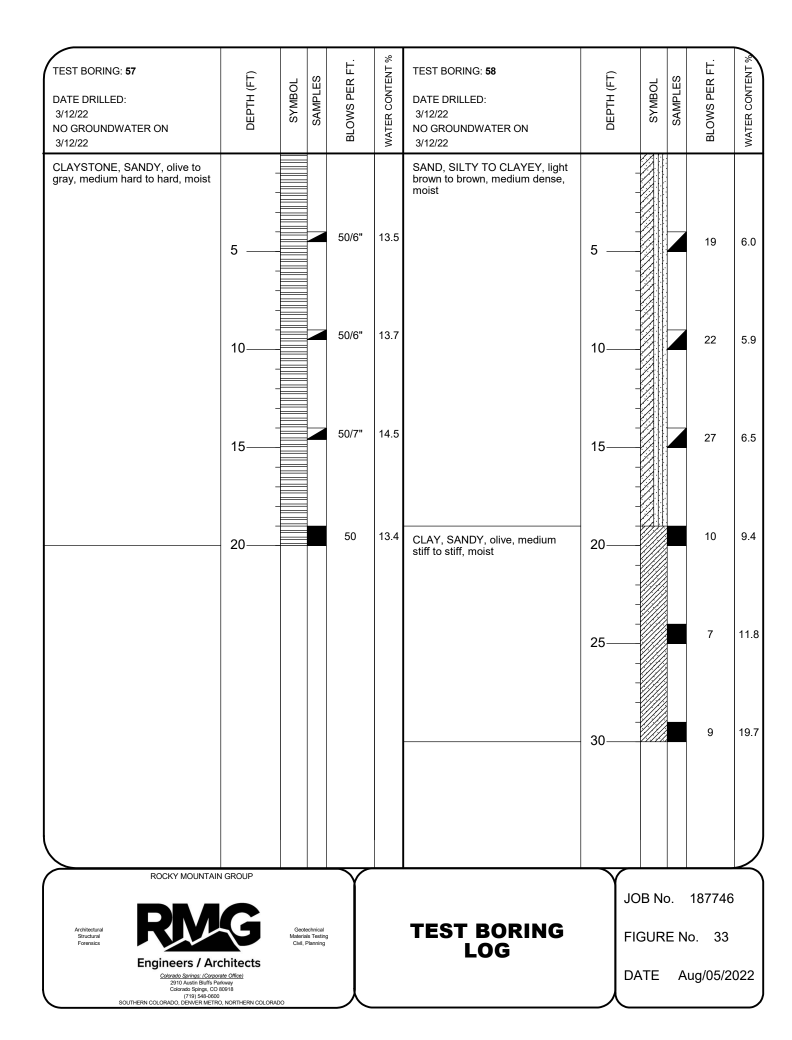


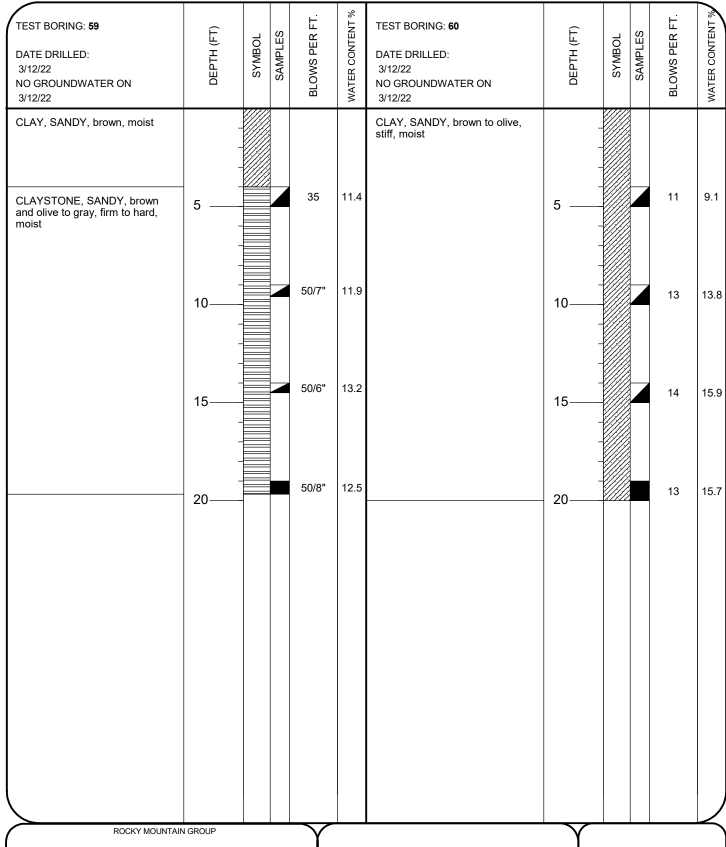
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TEST BORING LOG JOB No. 187746

FIGURE No. 32





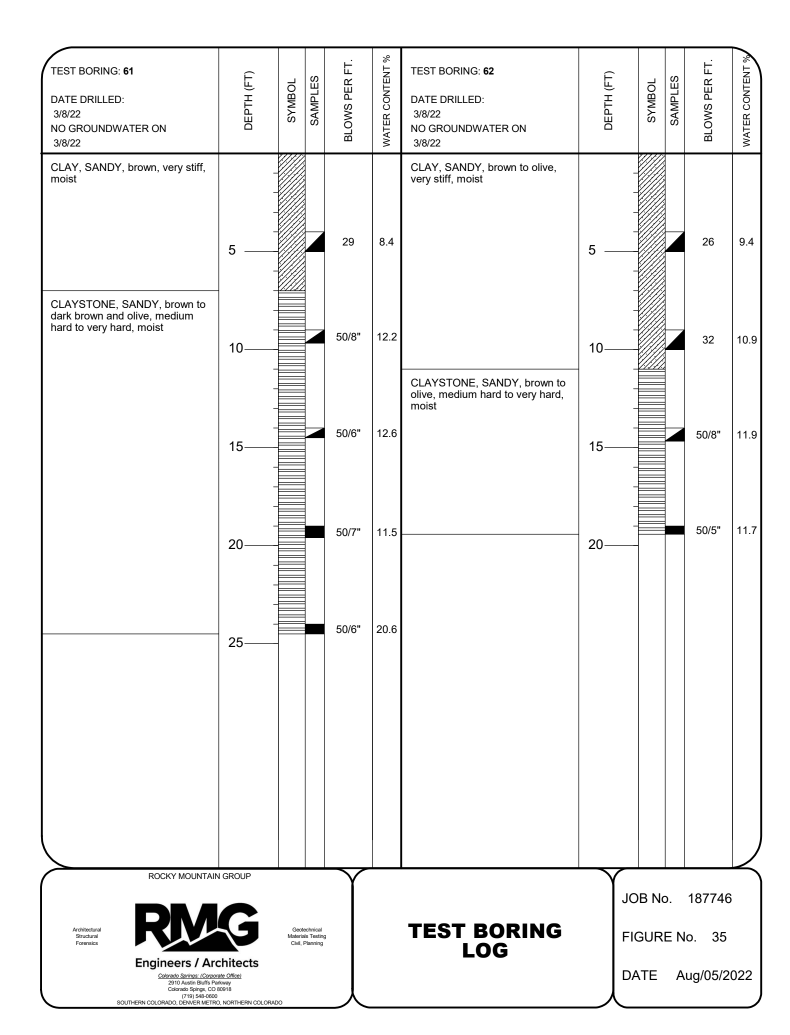


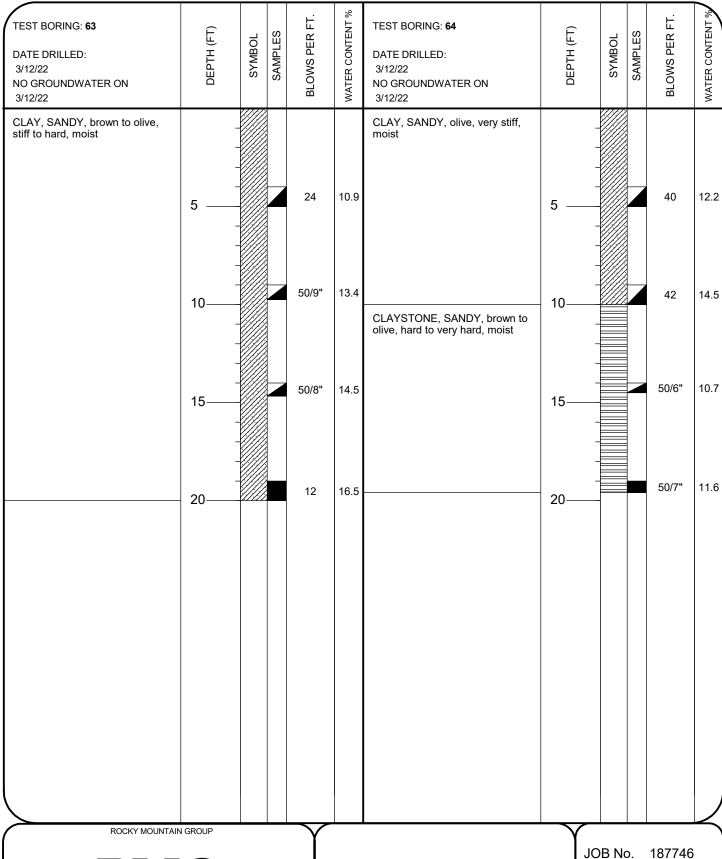
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TEST BORING LOG JOB No. 187746

FIGURE No. 34





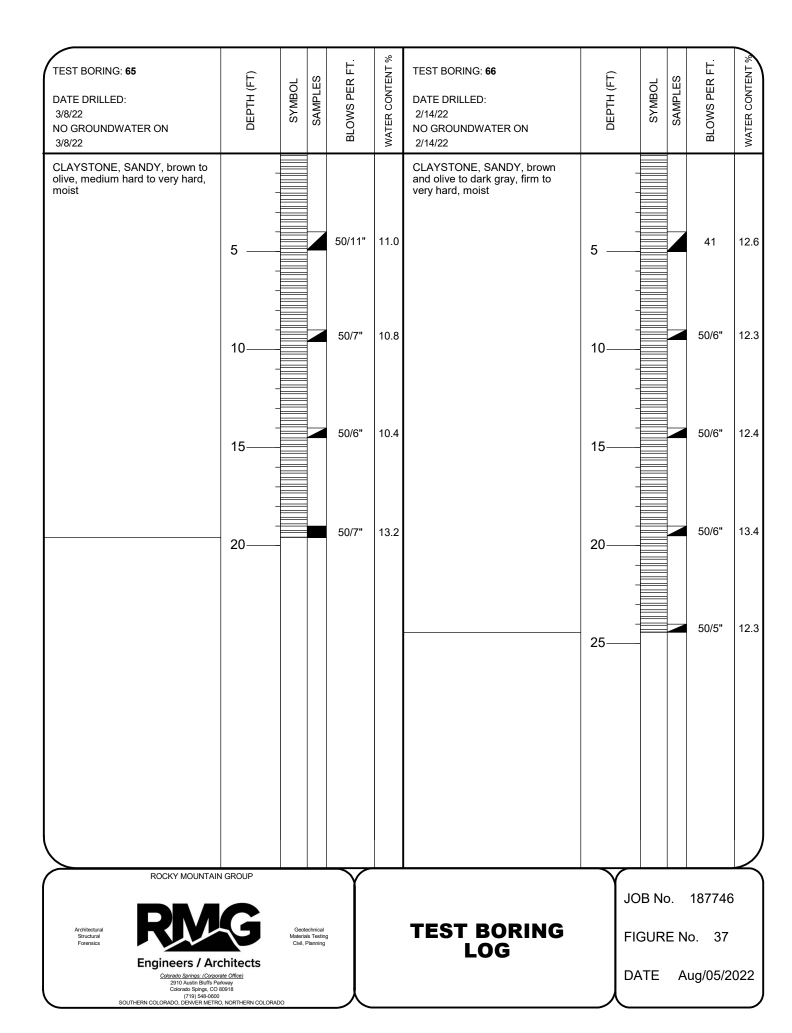


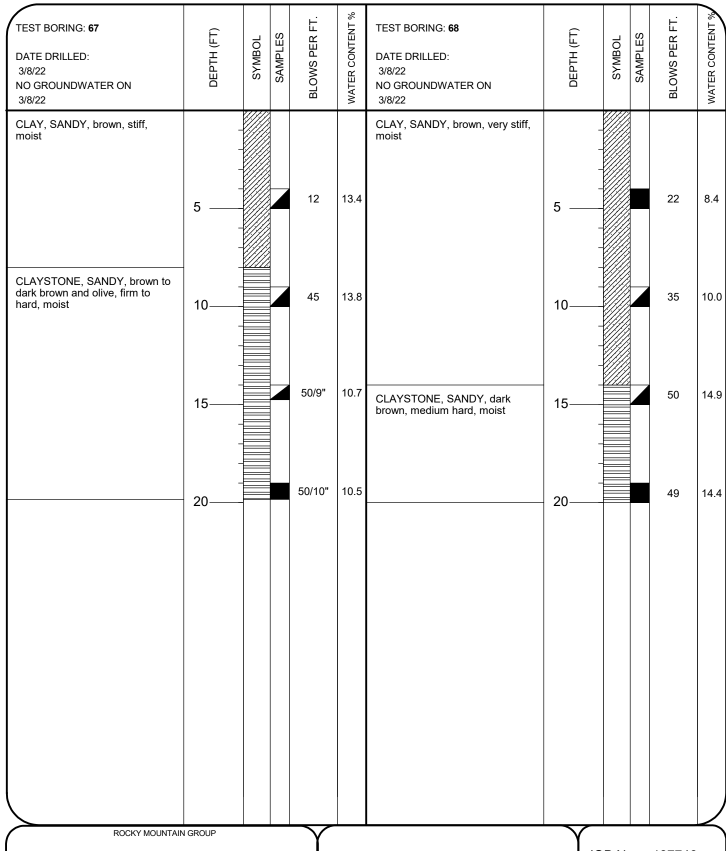
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TEST BORING LOG

FIGURE No. 36





Architectural Structural Forensics

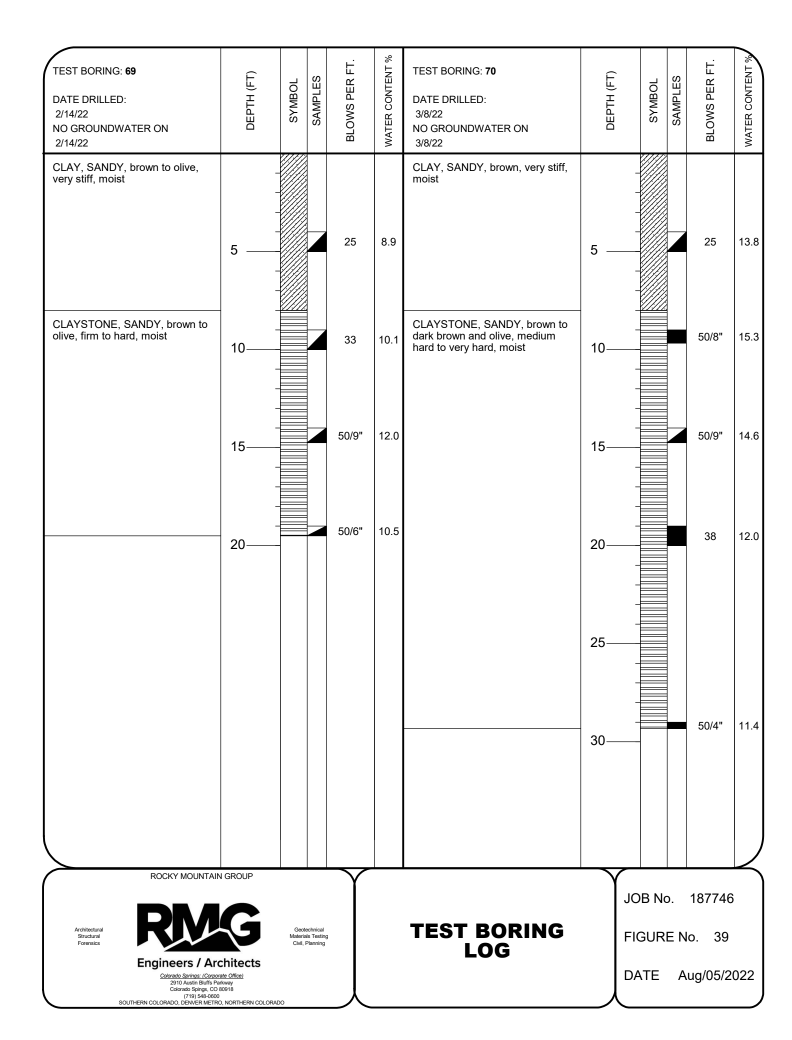


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TEST BORING LOG JOB No. 187746

FIGURE No. 38



Test Boring No.	Depth	Water Content (%)	Dry Density (pcf)	Liquid Limit	Plasticity Index	% Retained No.4 Sieve	% Passing No. 200 Sieve	Load at Saturation (psf)	% Swell/ Collapse	USCS Classification
1	4.0	5.3	103.2	23	8	0.0	25.8		- 1.3	SC
1	9.0	6.8								
1	14.0	8.4								
1	19.0	11.5								
1	24.0	12.4	110.1	25	10				- 0.9	
1	29.0	11.1				0.3	21.7			
2	4.0	6.5								
2	9.0	13.6	107.4			1.9	32.3		- 0.7	
2	14.0	13.1								
2	19.0	9.8								
3	4.0	3.4				0.0	7.9			
3	9.0	10.9								
3	14.0	6.8								
3	19.0	5.5								
4	4.0	7.7								
4	9.0	9.3								
4	14.0	12.7		30	13	0.4	28.9			SC
4	19.0	15.4								
4	24.0	10.2								
5	4.0	7.4								
5	9.0	7.9	102.1				32.7		- 2.4	
5	14.0	8.6								
5	19.0	6.1								
6	4.0	5.7								
6	9.0	6.1								
6	14.0	8.4	102.5	24	10		38.8		- 2.3	SC
6	19.0	9.5								
7	9.0	4.2		NP	NP	0.0	22.6			SM
7	14.0	5.1								
7	19.0	14.1								
8	4.0	6.2				0.5	14.3			
8	9.0	8.8				-	-			
8	14.0	14.7								
8	19.0	19.1								

Architectural Structural Forensics



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Geotechnical Materials Testing Civil, Planning

SUMMARY OF LABORATORY TEST RESULTS

JOB No. 187746 FIGURE No. 40 PAGE 1 OF 9 DATE Aug/05/2022

Test Boring No.	Depth	Water Content (%)	Dry Density (pcf)	Liquid Limit	Plasticity Index	% Retained No.4 Sieve	% Passing No. 200 Sieve	Load at Saturation (psf)	% Swell/ Collapse	USCS Classification
9	4.0	6.2		30	19	0.0	54.6			CL
9	9.0	10.7								
9	14.0	13.3								
9	19.0	11.8								
10	4.0	7.7								
10	9.0	12.1	118.5	42	25	0.0	67.9		0.9	CL
10	14.0	15.9								
10	19.0	13.7								
11	4.0	5.9								
11	9.0	11.0	103.7	29	18	0.0	54.6		- 0.7	CL
11	14.0	16.7								
11	19.0	29.0								
12	4.0	12.2	115.8				74.4		6.8	
12	9.0	12.7								
12	14.0	12.7								
12	19.0	11.6								
13	4.0	8.4								
13	9.0	9.5	107.5				57.3		1.6	
13	14.0	9.7								
13	19.0	10.2								
13	24.0	9.5	99.5	38	24		77.8		0.0	CL
13	29.0	10.7								
14	4.0	5.3								
14	9.0	0.9				0.2	3.0			SP
14	14.0	2.9								
14	19.0	3.6								
15	4.0	7.8	111.2	32	21		41.6		1.9	SC
15	9.0	10.2								
15	14.0	24.8								
15	19.0	12.4								
16	4.0	5.8		27	8	0.0	54.8			CL
16	9.0	8.7								
16	14.0	10.8								
16	19.0	11.8								

Architectural Structural Forensics



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Geotechnical Materials Testing

SUMMARY OF LABORATORY TEST RESULTS

JOB No. 187746 FIGURE No. 40 PAGE 2 OF 9 DATE Aug/05/2022

Test Boring No.	Depth	Water Content (%)	Dry Density (pcf)	Liquid Limit	Plasticity Index	% Retained No.4 Sieve	% Passing No. 200 Sieve	Load at Saturation (psf)	% Swell/ Collapse	USCS Classification
17	4.0	11.3								
17	9.0	16.0	115.3	73	54				4.1	
17	14.0	17.1								
17	19.0	17.8								
18	4.0	8.7	91.3	36	22				- 1.8	
18	9.0	14.6								
18	14.0	7.4								
18	19.0	14.0								
19	4.0	4.7								
19	9.0	7.9								
19	14.0	10.8								
19	19.0	8.5					61.1			
19	24.0	7.0	99.4						- 3.7	
19	29.0	12.3	109.9	32	17		64.5		- 0.7	CL
20	4.0	8.4		35	25		76.7			CL
20	9.0	7.3								
20	14.0	5.2								
20	19.0	16.3								
21	4.0	11.1								
21	9.0	9.3		33	19	0.0	65.6			CL
21	14.0	6.3								
21	19.0	8.9								
22	4.0	4.8					60.2			
22	9.0	9.7								
22	14.0	14.5								
22	19.0	10.0								
23	4.0	7.8								
23	9.0	7.7	103.1	36	25		70.1		0.8	CL
23	14.0	8.1								
23	19.0	9.6								
24	4.0	7.2								
24	9.0	8.5								
24	14.0	8.6	113.3	34	19				2.3	
24	19.0	12.6			1					

Architectural Structural Forensics



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Geotechnical Materials Testing Civil, Planning

nical Testing nning

SUMMARY OF LABORATORY TEST RESULTS

JOB No. 187746 FIGURE No. 40 PAGE 3 OF 9 DATE Aug/05/2022

Test Boring No.	Depth	Water Content (%)	Dry Density (pcf)	Liquid Limit	Plasticity Index	% Retained No.4 Sieve	% Passing No. 200 Sieve	Load at Saturation (psf)	% Swell/ Collapse	USCS Classification
25	4.0	7.8								
25	9.0	9.6								
25	14.0	7.7	106.0	32	17				0.7	
25	19.0	7.9								
25	24.0	7.0		32	17		61.7			CL
25	29.0	8.2		35	22		61.0			CL
26	4.0	8.3								
26	9.0	9.3	114.8	33	22		71.9		0.8	CL
26	14.0	9.0								
26	19.0	9.1								
27	4.0	7.3	85.0				58.2		4.3	
27	9.0	14.0								
27	14.0	12.4								
27	19.0	8.9								
28	4.0	8.5								
28	9.0	9.4				0.0	82.4			
28	14.0	9.8								
28	19.0	13.0								
29	4.0	14.3	117.0				98.1		4.9	
29	9.0	12.9								
29	14.0	13.2								
29	19.0	11.3								
30	4.0	7.6								
30	9.0	8.0		31	14		70.0			CL
30	14.0	6.9								
30	19.0	14.5								
31	4.0	10.2								
31	9.0	11.6	127.4	49	32		87.5		4.8	CL
31	14.0	12.5								
31	19.0	14.4								
32	4.0	13.4	96.4	49	30	0.0	86.6		- 0.4	CL
32	9.0	4.7								
32	14.0	7.0								
32	19.0	6.8								

Architectural Structural Forensics



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Geotechnical Materials Testing Civil, Planning SUMMARY OF LABORATORY TEST RESULTS JOB No. 187746 FIGURE No. 40 PAGE 4 OF 9 DATE Aug/05/2022

Test Boring No.	Depth	Water Content (%)	Dry Density (pcf)	Liquid Limit	Plasticity Index	% Retained No.4 Sieve	% Passing No. 200 Sieve	Load at Saturation (psf)	% Swell/ Collapse	USCS Classification
33	4.0	5.6								
33	9.0	3.4				2.1	26.4			
33	14.0	1.5								
33	19.0	1.8								
34	4.0	5.5								
34	9.0	14.6		33	19		89.3			CL
34	14.0	16.0								
34	19.0	13.5								
35	4.0	9.7		38	23		73.0			CL
35	9.0	12.5								
35	14.0	11.2								
35	19.0	10.8								
35	29.0	19.2		59	39	0.0	92.2			СН
36	4.0	6.0	101.6	27	9		53.4		- 1.5	CL
36	9.0	6.3								
36	14.0	6.8								
36	19.0	10.1								
37	4.0	7.3								
37	9.0	6.0								
37	14.0	10.2	106.2				84.2		1.2	
37	19.0	10.9								
37	24.0	13.1								
37	29.0	13.7		45	30		79.3			CL
38	4.0	11.0								
38	9.0	20.4	102.5				98.0		2.2	
38	14.0	17.6								
38	19.0	16.6								
38	29.0	17.5	108.9				97.4		- 0.8	
39	4.0	10.6								
39	9.0	3.3		59	36	0.5	24.9			SC
39	14.0	5.2			"					
39	19.0	2.6								
40	4.0	6.3								
40	9.0	20.0		40	24	0.0	85.3			CL

Architectural Structural Forensics



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Geotechnical Materials Testing Civil, Planning SUMMARY OF LABORATORY TEST RESULTS JOB No. 187746 FIGURE No. 40 PAGE 5 OF 9 DATE Aug/05/2022

Test Boring No.	Depth	Water Content (%)	Dry Density (pcf)	Liquid Limit	Plasticity Index	% Retained No.4 Sieve	% Passing No. 200 Sieve	Load at Saturation (psf)	% Swell/ Collapse	USCS Classification
40	14.0	4.1								
40	19.0	2.6								
41	4.0	7.4		29	10	0.0	64.2			CL
41	9.0	12.2								
41	14.0	12.8								
42	4.0	18.2	111.8	48	32	0.0	71.7		4.7	CL
42	9.0	13.0								
42	14.0	14.5								
42	19.0	14.3								
43	4.0	12.9	112.0	48	32		82.0		5.6	CL
43	9.0	10.2								
43	14.0	15.5								
43	19.0	18.6								
44	4.0	12.6								
44	9.0	13.2	118.6				90.7		6.2	
44	14.0	11.9								
44	19.0	12.6								
45	4.0	3.8				0.5	31.4			
45	9.0	7.7								
45	14.0	13.6								
45	19.0	13.9								
46	4.0	8.9								
46	9.0	9.2								
46	14.0	9.6	118.9			0.0	80.6		4.3	
46	19.0	9.3								
47	4.0	3.9				0.1	25.4			
47	9.0	6.2								
47	14.0	11.7								
47	19.0	18.1								
48	4.0	9.4								
48	9.0	10.8		36	22		73.4			CL
48	14.0	9.5								1
48	19.0	13.6								
48	29.0	13.7	121.2	47	31		92.8		4.9	CL

Architectural Structural Forensics



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SUMMARY OF LABORATORY TEST RESULTS

JOB No. 187746 FIGURE No. 40 PAGE 6 OF 9 DATE Aug/05/2022

Test Boring No.	Depth	Water Content (%)	Dry Density (pcf)	Liquid Limit	Plasticity Index	% Retained No.4 Sieve	% Passing No. 200 Sieve	Load at Saturation (psf)	% Swell/ Collapse	USCS Classification
49	4.0	14.8		54	35		82.7			CH
49	9.0	13.3								
49	14.0	14.5								
49	19.0	16.0								
50	4.0	7.1								
50	9.0	10.3	111.1	36	24				1.6	
50	14.0	11.0								
50	19.0	12.6								
51	4.0	3.8								
51	9.0	15.9	119.2	46	31		50.3		0.8	CL
51	14.0	6.0								
51	19.0	18.9								
52	4.0	6.2				0.0	39.7			
52	9.0	2.9								
52	14.0	10.0								
52	19.0	18.9								
53	4.0	6.2								
53	9.0	17.4	106.6	58	39	0.0	97.7		3.3	СН
53	14.0	8.2								
53	19.0	5.6								
53	24.0	13.0				2.0	48.1			
53	29.0	18.4								
54	4.0	12.9	89.0				84.9		- 0.4	
54	9.0	11.1								
54	14.0	16.2								
54	19.0	4.4								
55	4.0	5.4								
55	9.0	7.5				0.0	38.1			
55	14.0	5.5								
55	19.0	15.4								
56	4.0	5.3			1					
56	9.0	8.6				0.0	42.0			
56	14.0	9.1				0.0	12.0			
56	19.0	12.6			+					

Architectural Structural Forensics



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Materials T Civil, Plan SUMMARY OF LABORATORY TEST RESULTS JOB No. 187746 FIGURE No. 40 PAGE 7 OF 9 DATE Aug/05/2022

Test Boring No.	Depth	Water Content (%)	Dry Density (pcf)	Liquid Limit	Plasticity Index	% Retained No.4 Sieve	% Passing No. 200 Sieve	Load at Saturation (psf)	% Swell/ Collapse	USCS Classification
57	4.0	13.5								
57	9.0	13.7								
57	14.0	14.5	116.4	49	34				2.1	
57	19.0	13.4								
58	4.0	6.0								
58	9.0	5.9								
58	14.0	6.5	99.6	19	7	0.0	40.1		- 5.5	SC-SM
58	19.0	9.4								
58	24.0	11.8								
58	29.0	19.7								
59	4.0	11.4								
59	9.0	11.9	116.6	46	32		89.5		6.1	CL
59	14.0	13.2								
59	19.0	12.5								
60	4.0	9.1				0.0	69.2			
60	9.0	13.8								
60	14.0	15.9								
60	19.0	15.7								
61	4.0	8.4								
61	9.0	12.2	124.4	42	28	0.0	97.5		3.6	CL
61	14.0	12.6								
61	19.0	11.5								
61	24.0	20.6								
62	4.0	9.4								
62	9.0	10.9	117.2	38	26	1.9	84.6		2.5	CL
62	14.0	11.9								
62	19.0	11.7								
63	4.0	10.9	111.1	37	22				3.3	
63	9.0	13.4								
63	14.0	14.5								
63	19.0	16.5								
64	4.0	12.2								
64	9.0	14.5		47	34		76.0			CL
64	14.0	10.7					· -			-

Architectural Structural Forensics



SUMMARY OF LABORATORY TEST RESULTS

JOB No. 187746 FIGURE No. 40 PAGE 8 OF 9 DATE Aug/05/2022

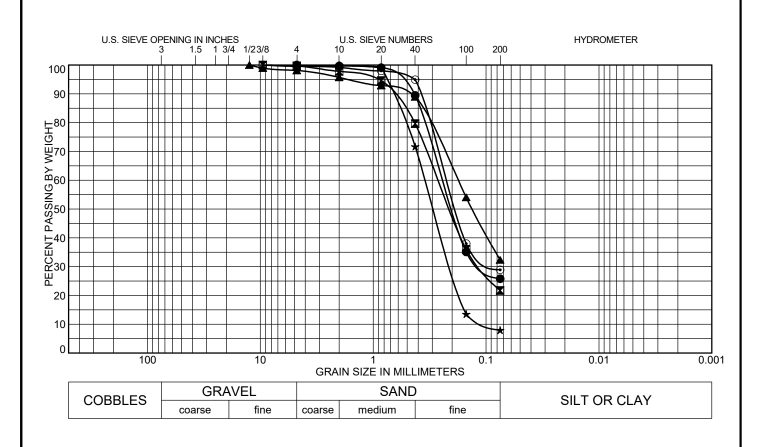
Test Boring No.	Depth	Water Content (%)	Dry Density (pcf)	Liquid Limit	Plasticity Index	% Retained No.4 Sieve	% Passing No. 200 Sieve	Load at Saturation (psf)	% Swell/ Collapse	USCS Classification
64	19.0	11.6								
65	4.0	11.0								
65	9.0	10.8								
65	14.0	10.4	118.5			0.0	91.9		5.4	
65	19.0	13.2								
66	4.0	12.6								
66	9.0	12.3	122.2	48	32		90.4		2.3	CL
66	14.0	12.4								
66	19.0	13.4								
66	24.0	12.3								
67	4.0	13.4								
67	9.0	13.8		44	31	0.0	95.6			CL
67	14.0	10.7								
67	19.0	10.5								
68	4.0	8.4		33	20	0.0	85.3			CL
68	9.0	10.0								
68	14.0	14.9								
68	19.0	14.4								
69	4.0	8.9								
69	9.0	10.1	102.4				80.9		1.2	
69	14.0	12.0								
69	19.0	10.5								
70	4.0	13.8								
70	9.0	15.3		62	47	0.0	99.0			СН
70	14.0	14.6								
70	19.0	12.0								
70	29.0	11.4								

Architectural Structural Forensics



Geotechnical Materials Testing SUMMARY OF LABORATORY TEST RESULTS

JOB No. 187746 FIGURE No. 40 PAGE 9 OF 9 DATE Aug/05/2022



-	Test Boring	Depth (ft)			LL	PL	PI		
•	1	4.0			23	15	8		
	1	29.0							
•	2	9.0							
*	3	4.0							
•	4	14.0			CLAYEY S	AND(SC)	30	17	13
•	Test Boring	Depth (ft)	%Gravel	%Sand	%Silt	%Clay	•		
•	1	4.0	0.0	74.2					
	1	29.0	0.2	78.0					

	= op a ()	,	70 0 ana	, , , , , , ,	, , , , ,
1	4.0	0.0	74.2	25	5.8
1	29.0	0.3	78.0	21	.7
2	9.0	1.9	65.8	32	2.3
3	4.0	0.0	92.1	7.	.9
4	14.0	0.4	70.7	28	3.9
	1 1 2 3	1 4.0 1 29.0 2 9.0 3 4.0	1 4.0 0.0 1 29.0 0.3 2 9.0 1.9 3 4.0 0.0	1 4.0 0.0 74.2 1 29.0 0.3 78.0 2 9.0 1.9 65.8 3 4.0 0.0 92.1	1 4.0 0.0 74.2 25 1 29.0 0.3 78.0 21 2 9.0 1.9 65.8 32 3 4.0 0.0 92.1 7

Architectural Structural Forensics



Geotechnical Materials Testing Civil, Planning SOIL CLASSIFICATION DATA

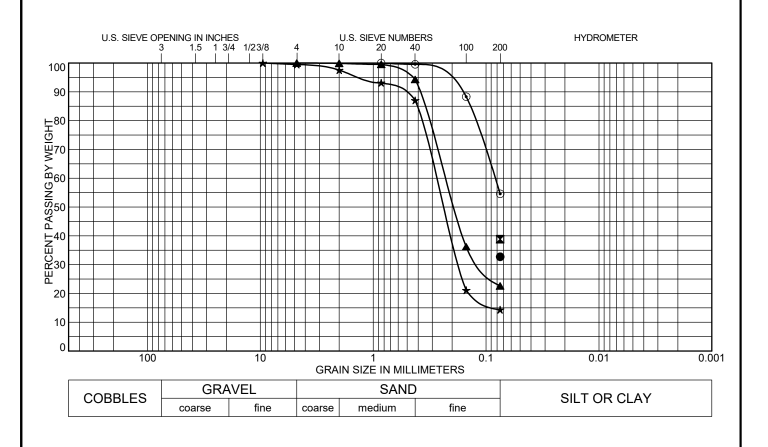
JOB No. 187746

FIGURE No. 41

DATE Aug/05/2022

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٦	Γest Boring	Depth (ft)				LL	PL	PI		
•	5	9.0								
	6	14.0				24	14	10		
▲	7	9.0		SILTY SAND(SM)						NP
*	8	4.0								
•	9	4.0		SA	ANDY LEAN	CLAY(CL)		30	11	19
	Гest Boring	Depth (ft)	%Gravel	%Sand		·				
•	5	9.0								

	lest boiling	Deptil (it)	/0Glavei	%5anu	70011t 7001ay	
•	5	9.0			32	2.7
X	6	14.0			38	3.8
▲	7	9.0	0.0	77.4	22	2.6
*	8	4.0	0.5	85.2	14	.3
•	9	4.0	0.0	45.4	54	l.6

Architectural Structural Forensics



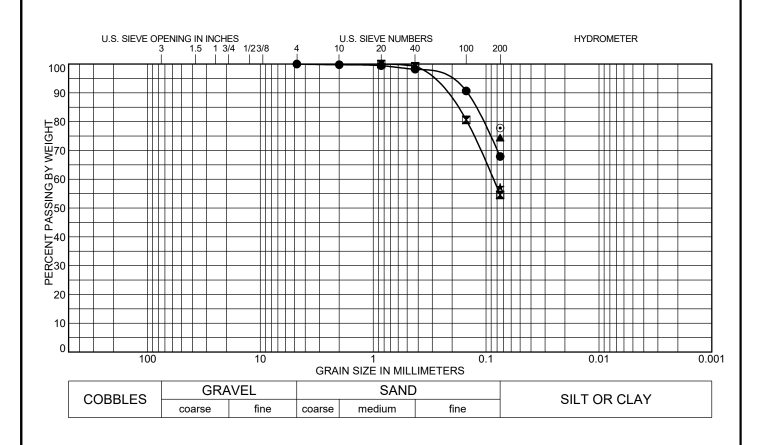
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Geotechnical Materials Testing Civil, Planning SOIL CLASSIFICATION DATA

JOB No. 187746

FIGURE No. 42

DATE Aug/05/2022



-	Γest Boring	Depth (ft)		Classification						PI
•	10	9.0		SANDY LEAN CLAY(CL)						25
×	11	9.0		SANDY LEAN CLAY(CL)					11	18
A	12	4.0								
*	13	9.0								
•	13	24.0		LEA	N CLAY wit	h SAND(CL)		38	14	24
	Test Boring	Depth (ft)	%Gravel	%Sand	%Silt	%Clay				

	l est Boring	Depth (ft)	%Gravel	%Sand	%Silt	%Clay
•	10	9.0	0.0	32.1	67	' .9
	11	9.0	0.0	45.4	54	l.6
lack	12	4.0			74	l.4
*	13	9.0			57	' .3
\odot	13	24.0			77	' .8

Architectural Structural Forensics

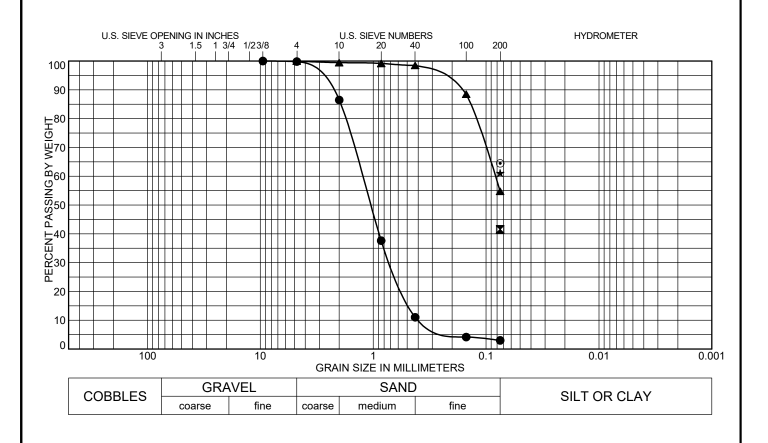
Geotechnical Materials Testing Civil, Planning SOIL CLASSIFICATION DATA

JOB No. 187746

FIGURE No. 43

DATE Aug/05/2022

Engineers / Architects



-	Test Boring	Depth (ft)		Classification					PL	PΙ
•	14	9.0		POO)					
	15	4.0		CLAYEY SAND(SC)					11	21
▲	16	4.0		SANDY LEAN CLAY(CL)					19	8
*	19	19.0								
•	19	29.0		SA	ANDY LEAN	CLAY(CL)		32	15	17
-	Test Boring	Depth (ft)	%Gravel	%Gravel %Sand %Silt %Clay						
•	14	9.0	0.2 96.8 3.0							

	est Boring	Deptn (π)	%Gravei	%Sand	%SIIT	%Clay
•	14	9.0	0.2	96.8	3	.0
X	15	4.0			41	.6
lack	16	4.0	0.0	45.2	54	l.8
*	19	19.0			61	l .1
•	19	29.0			64	1.5

Architectural Structural Forensics

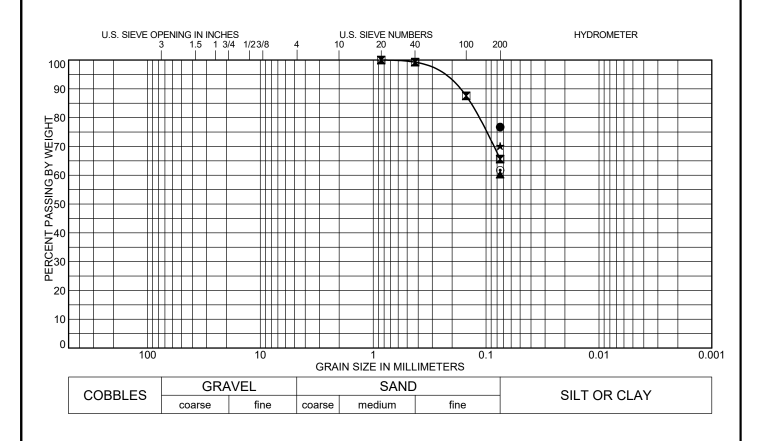
Materials Testing Civil, Planning SOIL CLASSIFICATION DATA

JOB No. 187746

FIGURE No. 44

DATE Aug/05/2022

Engineers / Architects



-	Test Boring	Depth (ft)		Classification					PL	PI
•	20	4.0		LEAN CLAY with SAND(CL)					10	25
X	21	9.0		SANDY LEAN CLAY(CL)					14	19
A	22	4.0								
*	23	9.0		LEA	N CLAY wi	th SAND(CL)		36	11	25
•	25	24.0		SANDY LEAN CLAY(CL)				32	15	17
	Test Boring Depth (ft)		%Gravel	%Sand	%Silt	%Clay				
	20	4.0			7	6.7				

	l est Boring	Deptn (π)	%Gravei	%Sand	%Slit	%Clay
•	20	4.0			76	5.7
	21	9.0	0.0	34.4	65	5.6
lack	22	4.0			60).2
*	23	9.0			70).1
•	25	24.0			61	.7

Architectural Structural Forensics

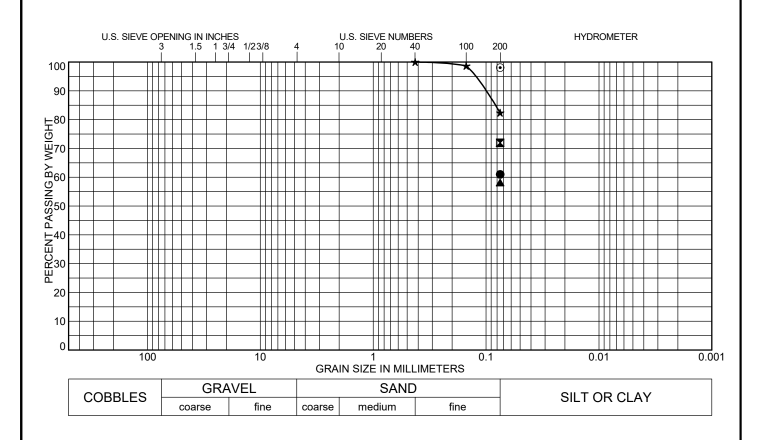


Geotechnical Materials Testing Civil, Planning SOIL CLASSIFICATION DATA

JOB No. 187746

FIGURE No. 45

DATE Aug/05/2022



-	Test Boring	Depth (ft)) Classification					LL	PL	PI
•	25	29.0		SANDY LEAN CLAY(CL)					13	22
	26	9.0		LEA	N CLAY wit	h SAND(CL)		33	11	22
A	27	4.0								
*	28	9.0								
•	29	4.0								
	Test Boring Denth (ft)		%Gravel	0/ Cand	% Silt	%Clay				

Ī	Test Boring	Depth (ft)	%Gravel	%Sand	%Silt	%Clay
•	25	29.0			61	.0
X	26	9.0			71	.9
lack	27	4.0			58	3.2
*	28	9.0	0.0	17.6	82	2.4
•	29	4.0			98	3.1

Architectural Structural Forensics

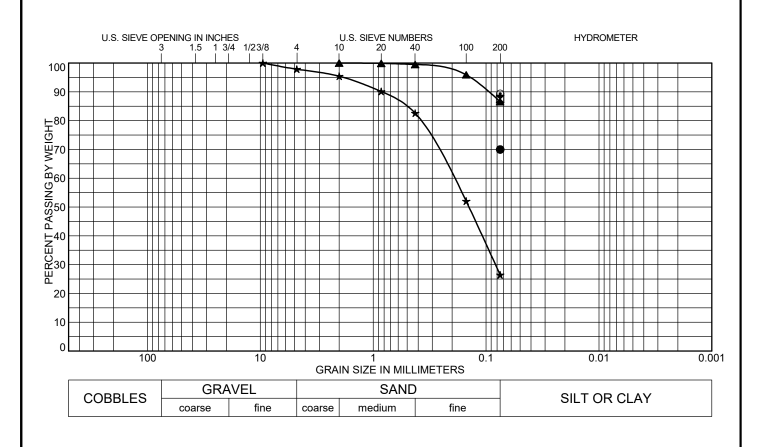
Geotechnical Materials Testing Civil, Planning SOIL CLASSIFICATION DATA

JOB No. 187746

FIGURE No. 46

DATE Aug/05/2022

Engineers / Architects



•	Test Boring	Depth (ft)		Classification					PL	PI
•	30	9.0		SANDY LEAN CLAY(CL)					17	14
X	31	9.0		LEAN CLAY(CL)					17	32
A	32	4.0		LEAN CLAY(CL)					19	30
*	33	9.0								
•	34	9.0		LEAN CLAY(CL)					14	19
	Test Boring	Depth (ft)	%Gravel	%Gravel %Sand %Silt %Clay						
		0.0	70.0							

	l est Boring	Depth (ft)	%Gravel	%Sand	%Silt	%Clay
•	30	9.0			70	.0
X	31	9.0			87	. .5
A	32	4.0	0.0	13.4	86	5.6
*	33	9.0	2.1	71.4	26	.4
•	34	9.0			89	.3

Architectural
Structural
Forensics

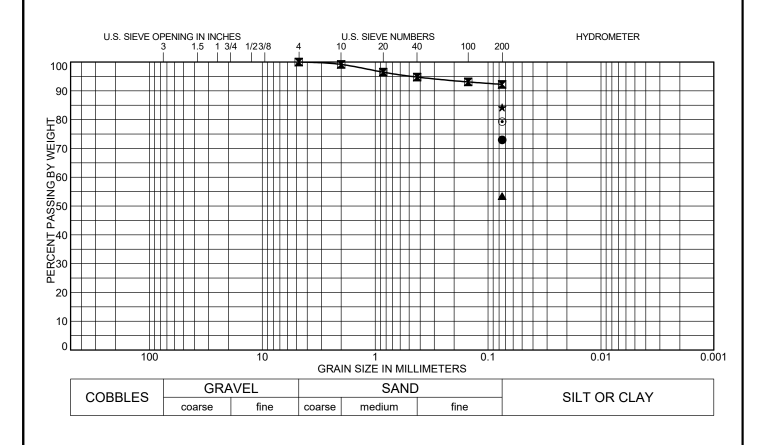
Geotechnical Materials Testing Civil, Planning SOIL CLASSIFICATION DATA

JOB No. 187746

FIGURE No. 47

DATE Aug/05/2022

Engineers / Architects



	Test Boring	Depth (ft)			Classific	ation		LL	PL	PI
•	35	4.0		LEAN CLAY with SAND(CL)					15	23
X	35	29.0		FAT CLAY(CH)					20	39
A	36	4.0		SA	NDY LEAN	CLAY(CL)		27	18	9
*	37	14.0								
•	37	29.0		LEAN CLAY with SAND(CL)				45	15	30
	Test Boring Denth (ft)		%Gravel	% Sand	%Silt	%Clay			•	

	Lest Boring	Depth (ft)	%Gravel	%Sand	%Silt	%Clay
•	35	4.0			73	3.0
X	35	29.0	0.0	7.8	92	2.2
	36	4.0			53	3.4
*	37	14.0			84	l.2
•	37	29.0			79	0.3

Architectural Structural Forensics

Materials T Civil, Plan

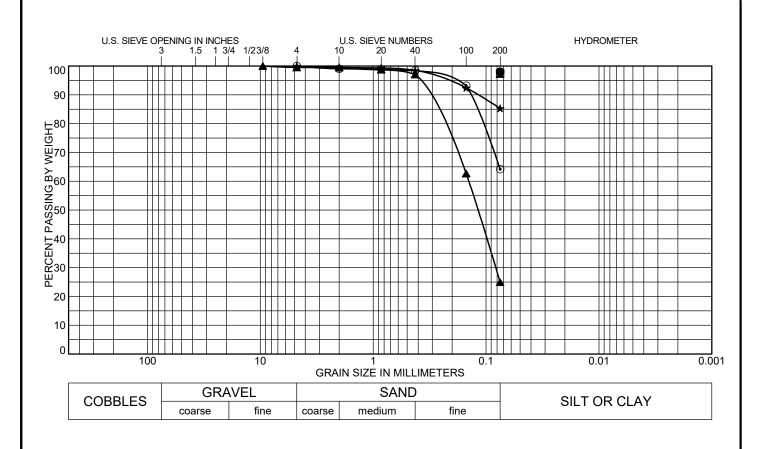
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SOIL CLASSIFICATION DATA

JOB No. 187746

FIGURE No. 48



٦	Test Boring	Depth (ft)			Classific	ation	LL	PL	Ы
•	38	9.0							
×	38	29.0							
▲	39	9.0			CLAYEY SA	AND(SC)	59	23	36
*	40	9.0			LEAN CLA	AY(CL)	40	16	24
•	41	4.0		SA	ANDY LEAN	CLAY(CL)	29	19	10
	Test Boring Depth (ft)		%Gravel	%Gravel %Sand %Silt %Clay					
•	38	9.0			98	3.0			

	l est Boring	Deptn (π)	%Gravei	%Sand	%SIIT	%Clay
•	38	9.0			98	3.0
	38	29.0			97	. 4
A	39	9.0	0.5	74.6	24	9
*	40	9.0	0.0	14.7	85	5.3
•	41	4.0	0.0	35.8	64	.2

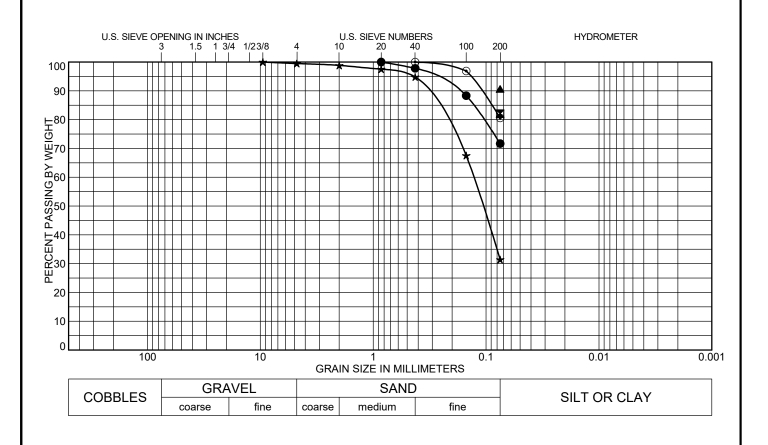
Architectural Structural Forensics **Engineers / Architects**

SOIL CLASSIFICATION DATA

JOB No. 187746

FIGURE No. 49

DATE Aug/05/2022



	Test Boring	Depth (ft)			Classific	ation	LL	PL	PI
•	42	4.0		LEA	N CLAY wit	h SAND(CL)	48	16	32
X	43	4.0		LEA	N CLAY wit	h SAND(CL)	48	16	32
A	44	9.0							
*	45	4.0							
•	46	14.0							
	Test Boring Depth (ft)		%Gravel	0/ Cand	%Silt	%Clay	•	•	•

	Test Boring	Depth (ft)	%Gravel	%Sand	%Silt	%Clay
•	42	4.0	0.0	28.3	71	.7
	43	4.0			82	2.0
A	44	9.0			90).7
*	45	4.0	0.5	68.1	31	.4
\odot	46	14.0	0.0	19.4	80).6

Architectural Structural Forensics



Engineers / Architects

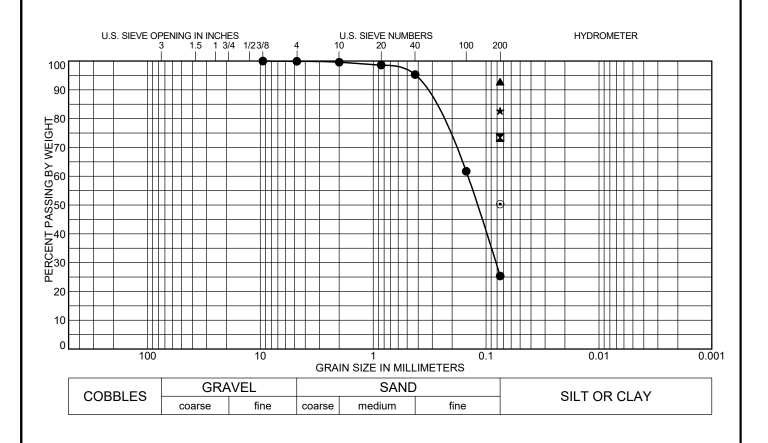
Geotechnical Materials Testing Civil, Planning SOIL CLASSIFICATION DATA

JOB No. 187746

FIGURE No. 50

DATE Aug/05/2022

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Test Boring	Depth (ft)			Classific	cation		LL	PL	PI
● 47	4.0								
▼ 48	9.0		LEAN CLAY with SAND(CL)				36	14	22
▲ 48	29.0		LEAN CLAY(CL)				47	16	31
★ 49	4.0		FA	Γ CLAY with	n SAND(CH)		54	19	35
⊙ 51	9.0		SA	NDY LEAN	CLAY(CL)		46	15	31
Test Boring	Depth (ft)	%Gravel	%Sand	%Silt	%Clay				
● 47	4.0	0.4	0.4 74.5 25.4						

	est Boring	Deptn (π)	%Gravei	%Sand	%Slit	%Clay
•	47	4.0	0.1	74.5	25	5.4
	48	9.0			73	3.4
lack	48	29.0			92	2.8
*	49	4.0			82	2.7
•	51	9.0			50).3

Architectural Structural Forensics

Geotechnical Materials Testing Civil, Planning

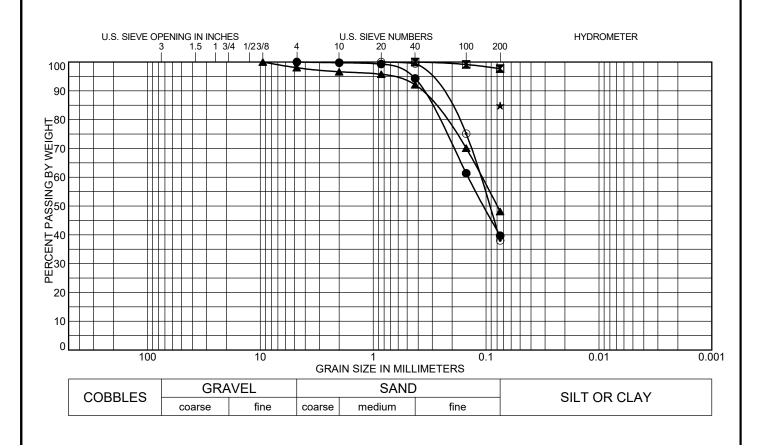
SOIL CLASSIFICATION DATA

JOB No. 187746

FIGURE No. 51

DATE Aug/05/2022

Engineers / Architects



-	Test Boring	Depth (ft)			Classific	ation	LL	PL	PI
•	52	4.0							
×	53	9.0			FAT CLA	Y(CH)	58	19	39
A	53	24.0							
*	54	4.0							
•	55	9.0							
	For at Dominor Domitic (ft)		0/ 01	0/0	0/ 0:14	0/ 01	-		

	Test Boring	Depth (ft)	%Gravel	%Sand	%Silt	%Clay
•	52	4.0	0.0	60.3	39	9.7
X	53	9.0	0.0	2.3	97	7.7
▲	53	24.0	2.0	49.9	48	3.1
*	54	4.0			84	1.9
•	55	9.0	0.0	61.9	38	3.1

Architectural Structural Forensics



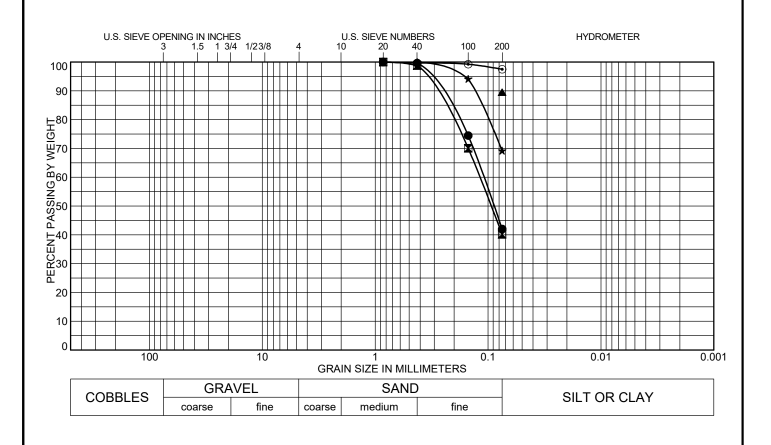
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Geotechnical Materials Testing Civil, Planning SOIL CLASSIFICATION DATA

JOB No. 187746

FIGURE No. 52

DATE Aug/05/2022



-	Test Boring	Depth (ft)			Classific	ation	LL	PL	PI
•	56	9.0							
×	58	14.0		SILTY, CLAYEY SAND(SC-SM)				12	7
▲	59	9.0		LEAN CLAY(CL)				14	32
*	60	4.0						14	
•	61	9.0		LEAN CLAY(CL)			42	14	28
-	Test Boring Depth (ft)		%Gravel	%Sand	%Silt	%Clay	•		

	l est Boring	Depth (ft)	%Gravel	%Sand	%Silt	%Clay
•	56	9.0	0.0	58.0	42	2.0
\blacksquare	58	14.0	0.0	59.9	40	.1
▲	59	9.0			89	.5
*	60	4.0	0.0	30.8	69	.2
•	61	9.0	0.0	2.5	97	.5

Architectural
Structural
Forensics

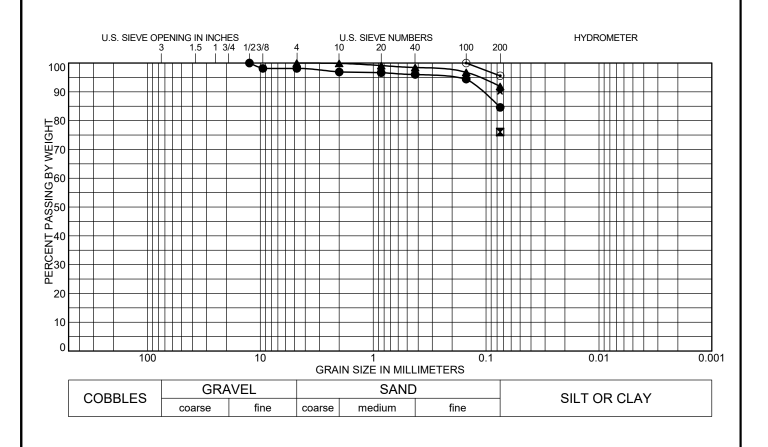
Geotechnical Materials Testing Civil, Planning SOIL CLASSIFICATION DATA

JOB No. 187746

FIGURE No. 53

DATE Aug/05/2022

Engineers / Architects



	Test Boring	Depth (ft)		Classification				LL	PL	PI
•	62	9.0		LEA	N CLAY wi	th SAND(CL)		38	12	26
X	64	9.0		LEAN CLAY with SAND(CL)					13	34
A	65	14.0								
*	66	9.0			LEAN CL	AY(CL)		48	16	32
•	67	9.0		LEAN CLAY(CL)				44	13	31
	Test Boring Depth (ft)		%Gravel	%Sand	%Silt	%Clay				
	CO	0.0		40 E	0	4.0				

cot borning	Dopui (it)	70	/03anu	70 0 11t	70 0 14y	
62	9.0	1.9	13.5	84.6		
64	9.0			76.0		
65	14.0	0.0	8.1	91.9		
66	9.0			90).4	
67	9.0	0.0	4.4	95	5.6	
	62 64 65 66	62 9.0 64 9.0 65 14.0 66 9.0	62 9.0 1.9 64 9.0 65 14.0 0.0 66 9.0	62 9.0 1.9 13.5 64 9.0 65 14.0 0.0 8.1 66 9.0	62 9.0 1.9 13.5 84 64 9.0 76 65 14.0 0.0 8.1 91 66 9.0 90	

Architectural Structural Forensics



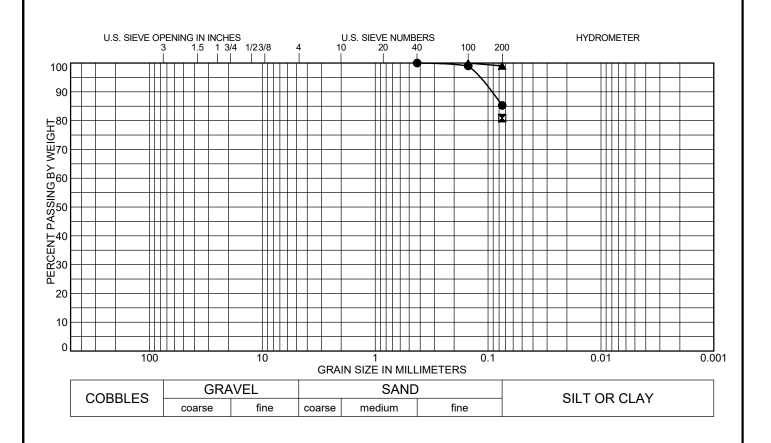
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Geotechnical Materials Testing Civil, Planning SOIL CLASSIFICATION DATA

JOB No. 187746

FIGURE No. 54

DATE Aug/05/2022



٦	est Boring D	epth (ft)	Classification	LL	PL	PI
•	68	4.0	LEAN CLAY(CL)	33	13	20
×	69	9.0				
▲	70	9.0	FAT CLAY(CH)	62	15	47

T	Test Boring	Depth (ft)	%Gravel	%Sand	%Silt	%Clay	
•	68	4.0	0.0	14.7	85.3		
X	69	9.0			80.9		
A	70	9.0	0.0	1.0	99.0		

Architectural Structural Forensics

Materials To Civil, Plan

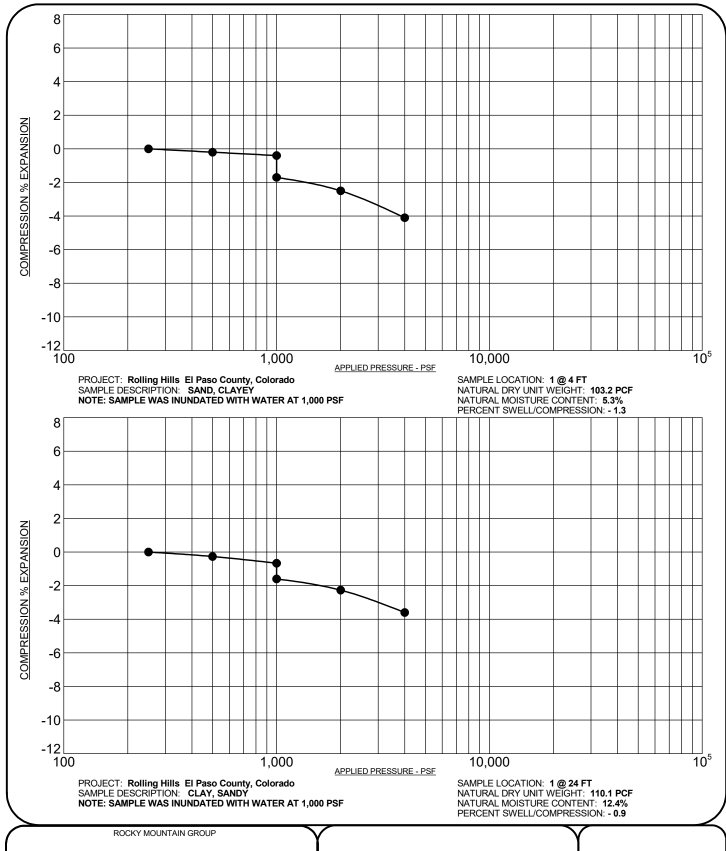
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SOIL CLASSIFICATION DATA

JOB No. 187746

FIGURE No. 55



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Geotechnical Materials Testin Civil, Planning

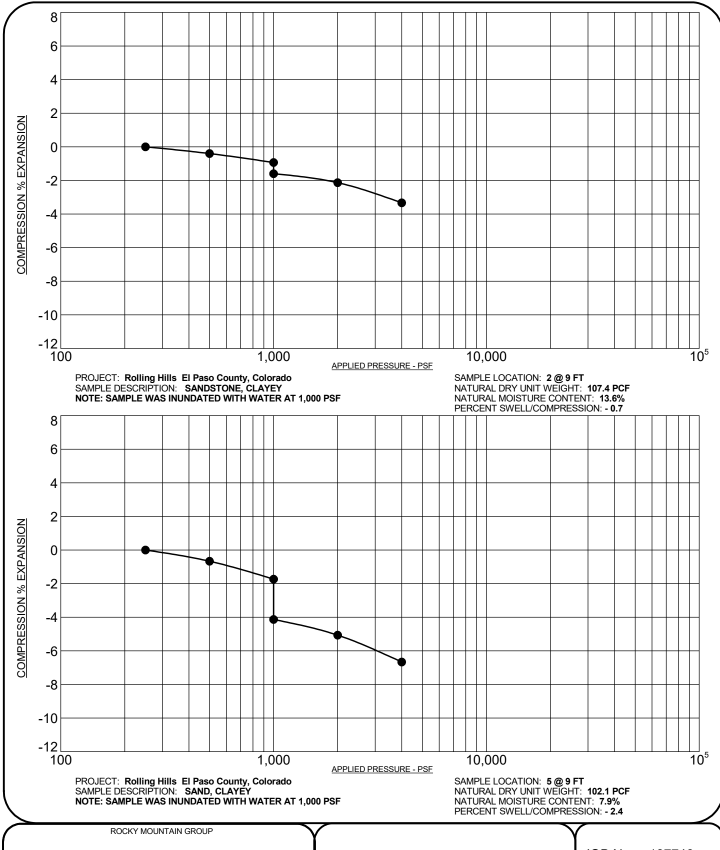
Engineers / Architects

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SWELL/CONSOLIDATION TEST RESULTS

JOB No. 187746

FIGURE No. 56



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Materials Civil, P

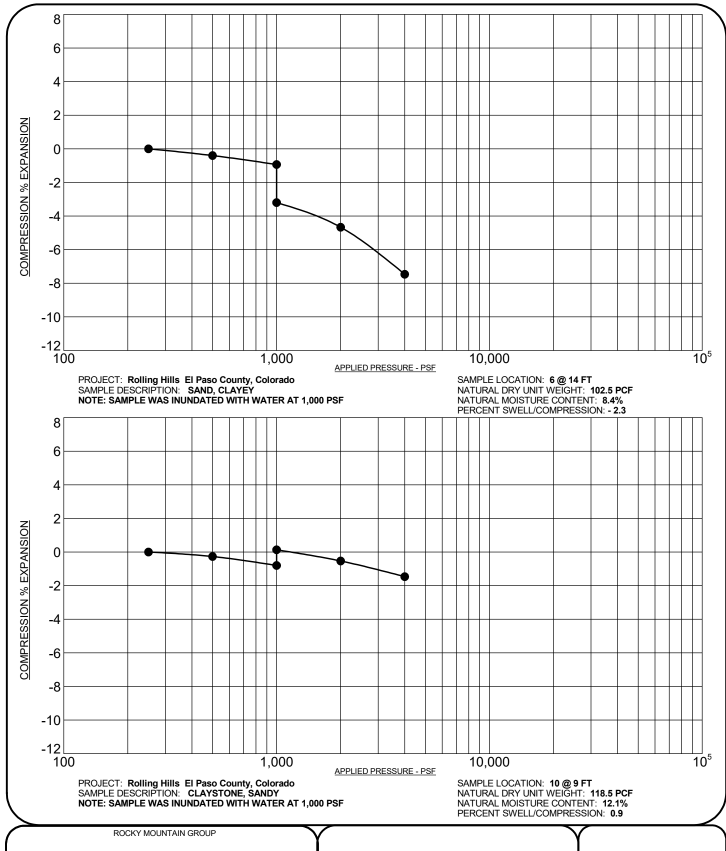
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(719) 548-680)
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SWELL/CONSOLIDATION TEST RESULTS

JOB No. 187746

FIGURE No. 57



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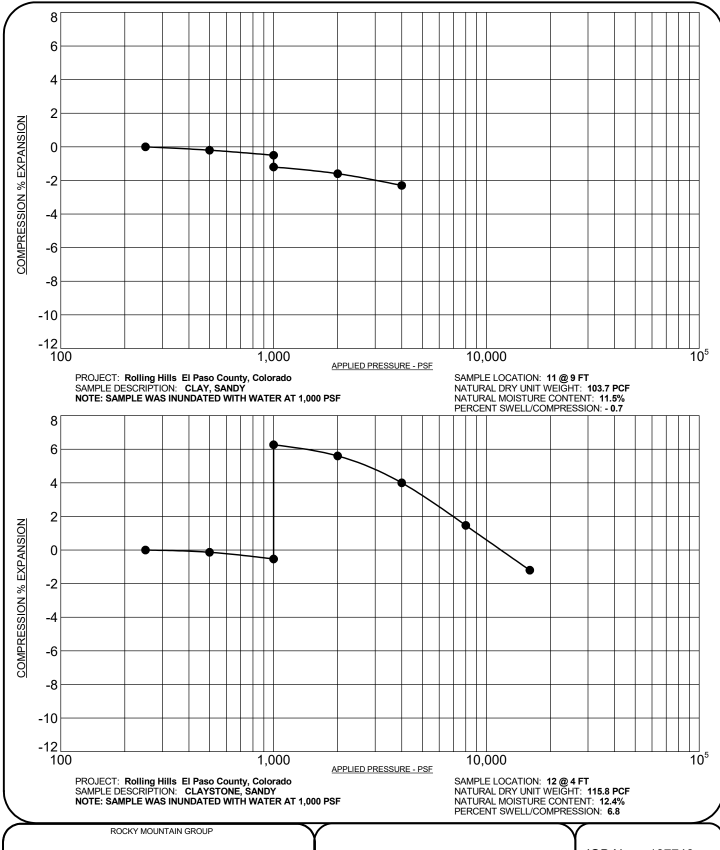
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SWELL/CONSOLIDATION TEST RESULTS

JOB No. 187746

FIGURE No. 58





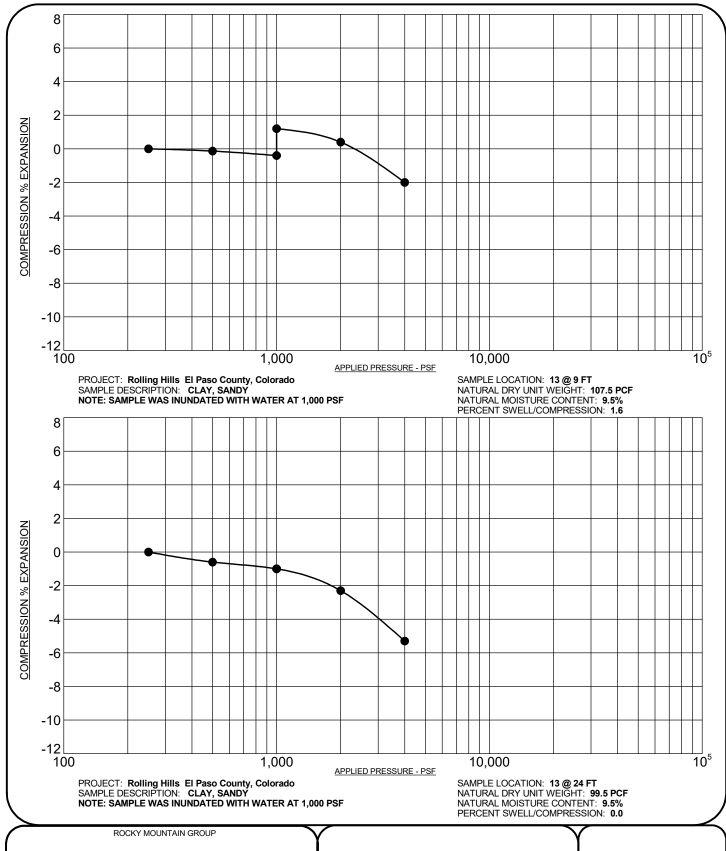
SWELL/CONSOLIDATION **TEST RESULTS**

JOB No. 187746

FIGURE No. 59

DATE Aug/05/2022

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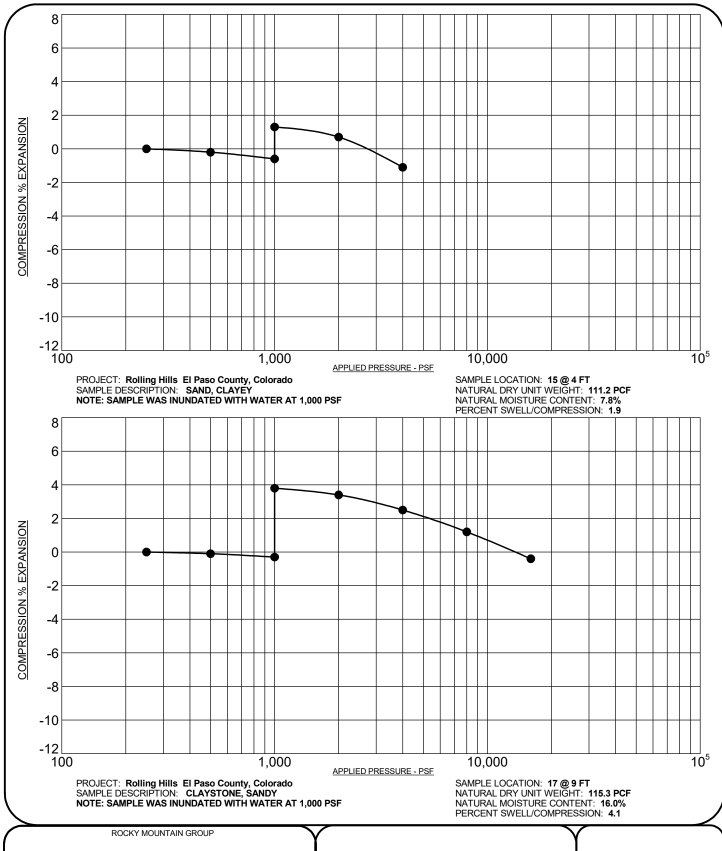
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Colorado Spings, CO 80918
(719) 548-0600
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Engineers / Architects

SWELL/CONSOLIDATION **TEST RESULTS**

JOB No. 187746

FIGURE No. 60



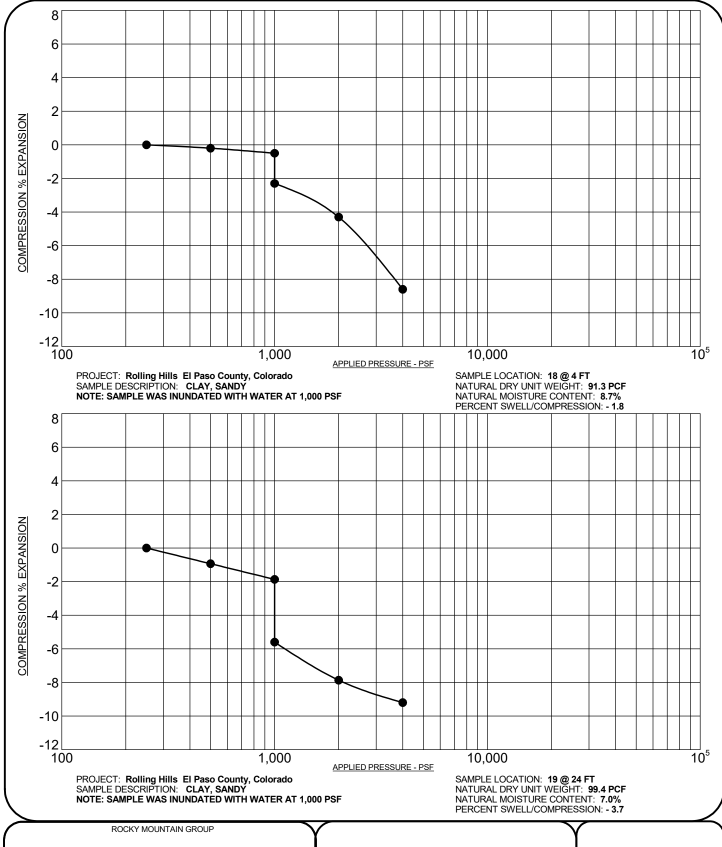
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SWELL/CONSOLIDATION TEST RESULTS JOB No. 187746

FIGURE No. 61



Architectural Structural Forensics



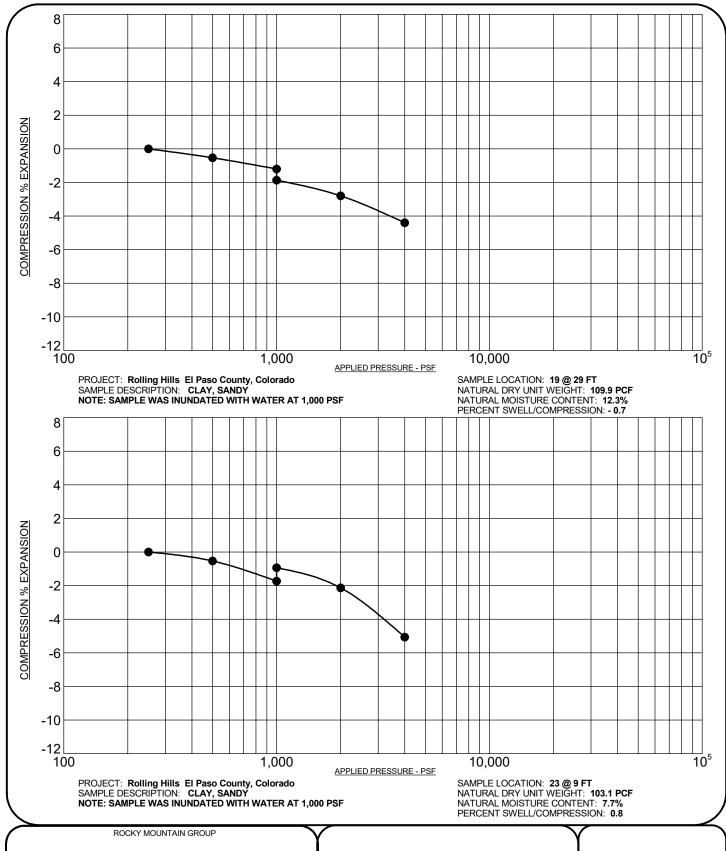
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SWELL/CONSOLIDATION TEST RESULTS

JOB No. 187746

FIGURE No. 62



Architectural Structural Forensics



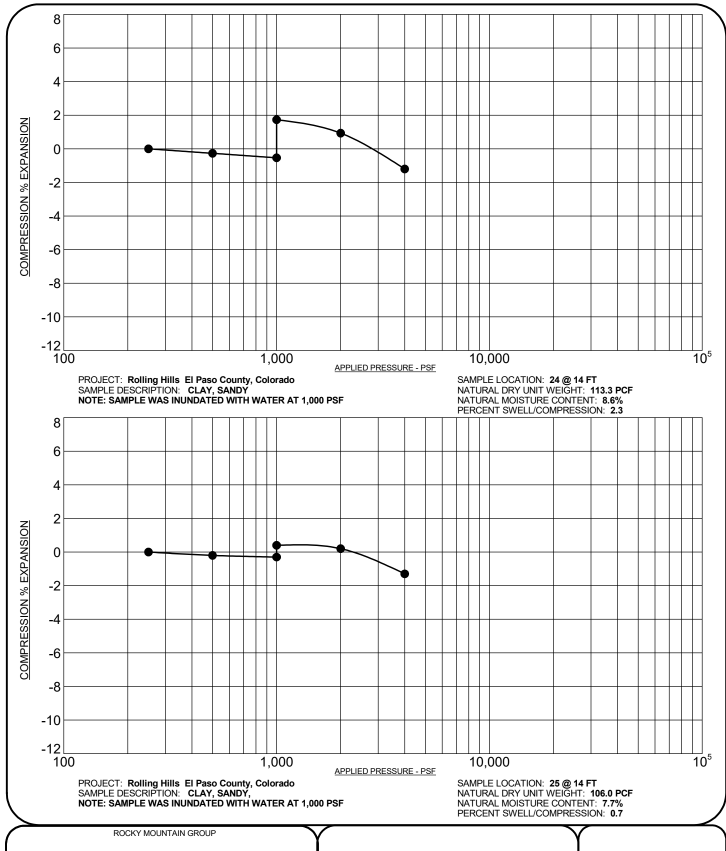
Engineers / Architects

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SWELL/CONSOLIDATION TEST RESULTS

JOB No. 187746

FIGURE No. 63



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Materials Civil, P

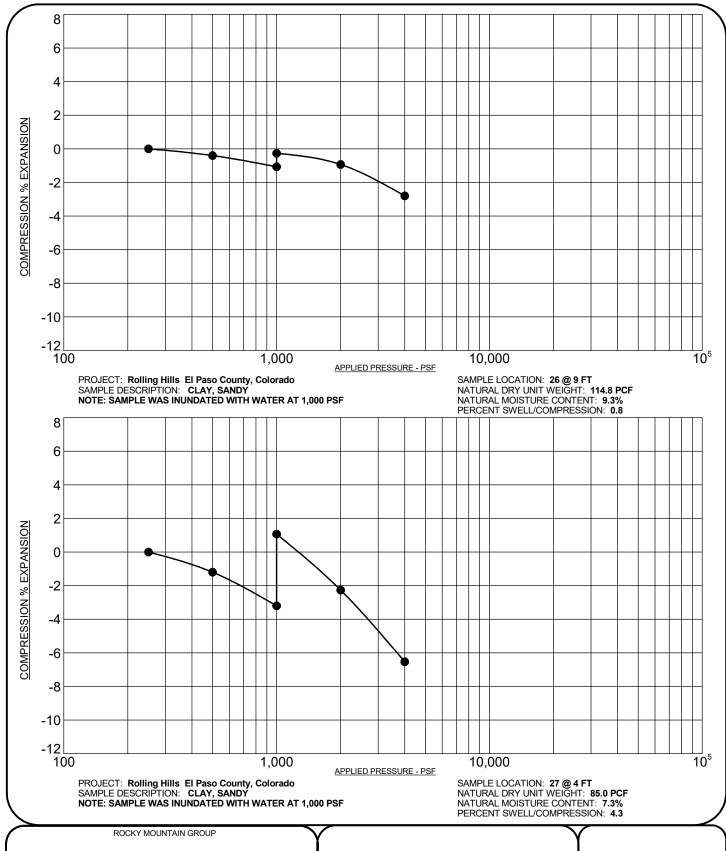
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SWELL/CONSOLIDATION TEST RESULTS

JOB No. 187746

FIGURE No. 64



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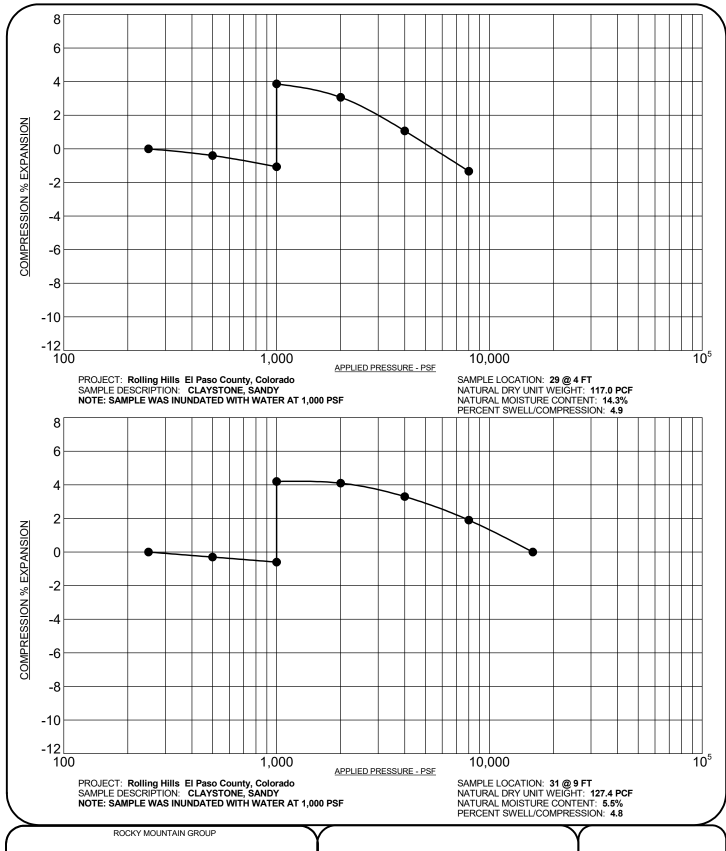
Materials Testin Civil, Planning SWELL/CONSOLIDATION TEST RESULTS

JOB No. 187746

FIGURE No. 65

DATE Aug/05/2022

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Engineers / Architects

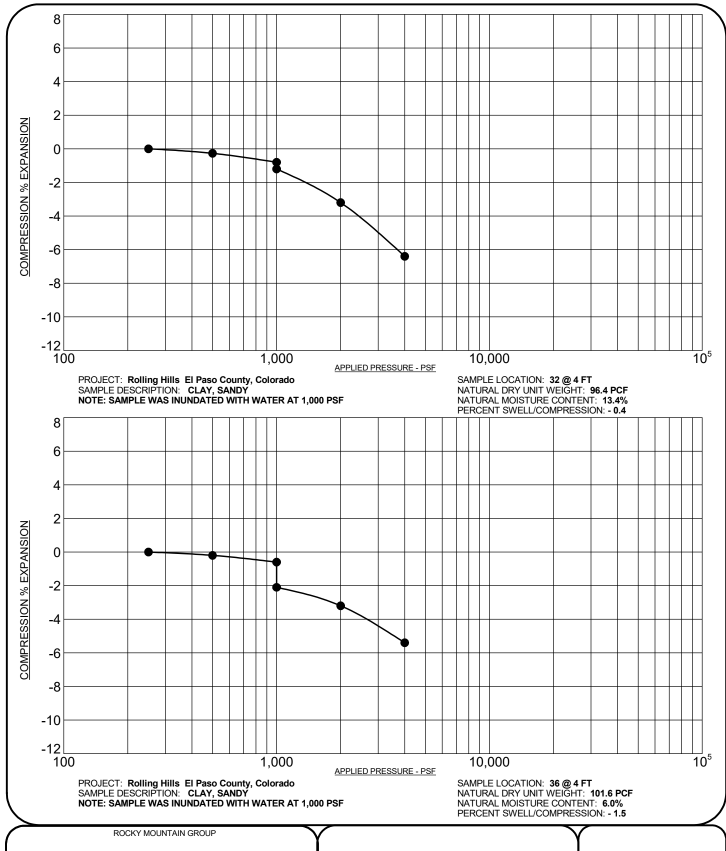
Colorado Springs: (Corporate Office)
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SWELL/CONSOLIDATION TEST RESULTS

JOB No. 187746

FIGURE No. 66

DATE Aug/05/2022





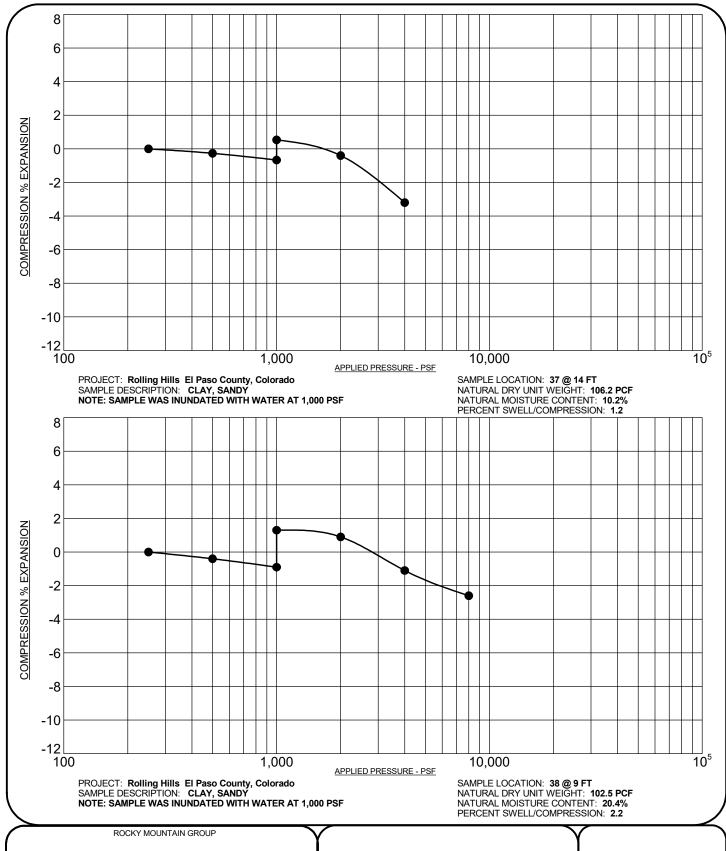
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SWELL/CONSOLIDATION **TEST RESULTS**

JOB No. 187746

FIGURE No. 67

DATE Aug/05/2022



Architectural Structural Forensics



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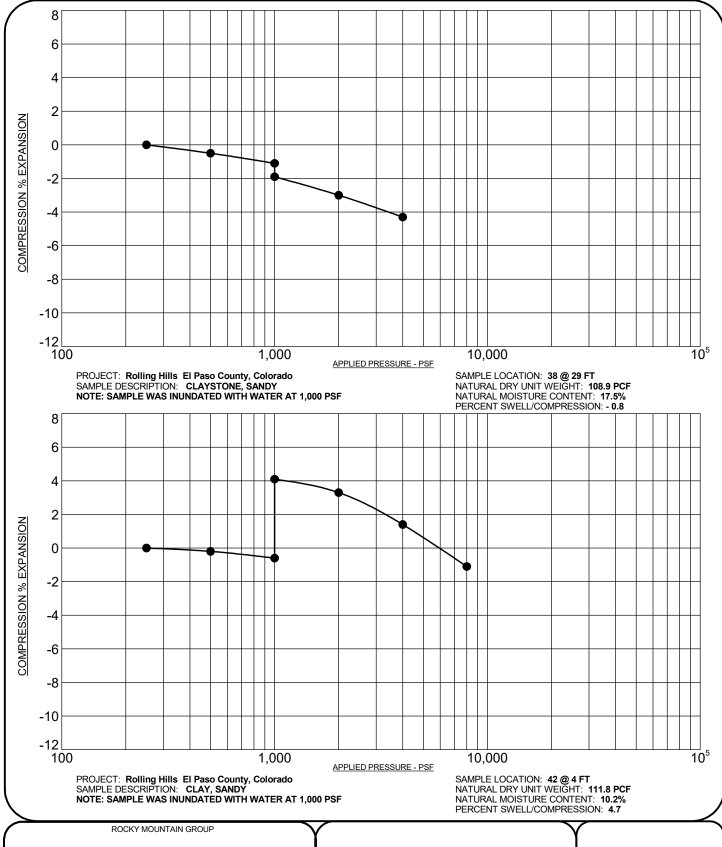
Colorado Springs: (Corporate Office)
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SWELL/CONSOLIDATION TEST RESULTS

JOB No. 187746

FIGURE No. 68

DATE Aug/05/2022





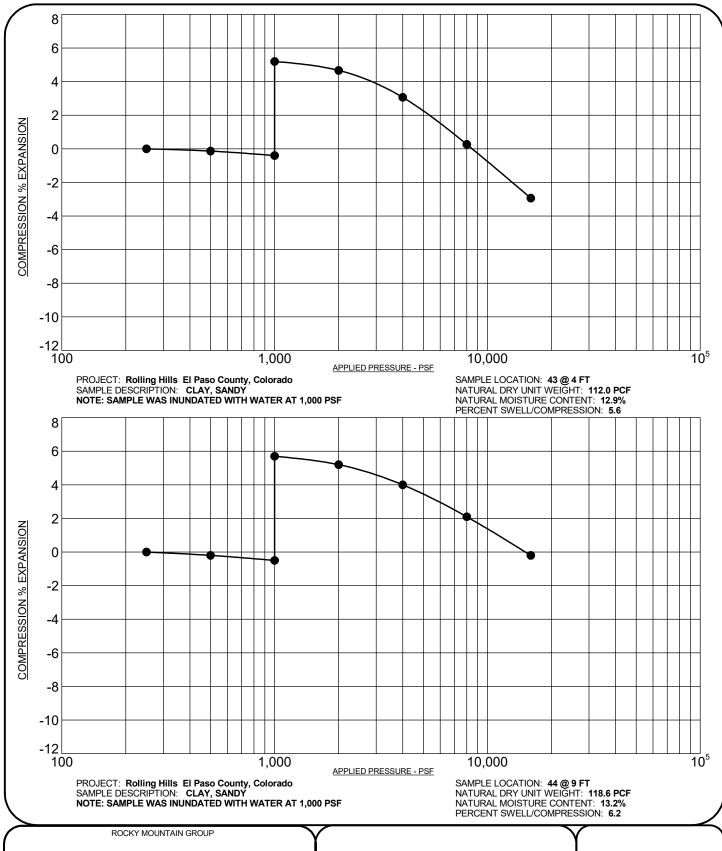
Engineers / Architects Colorado Springs: (Corporate Office)
2910 Austin Bluffs Parkway
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SWELL/CONSOLIDATION **TEST RESULTS**

JOB No. 187746

FIGURE No. 69

DATE Aug/05/2022





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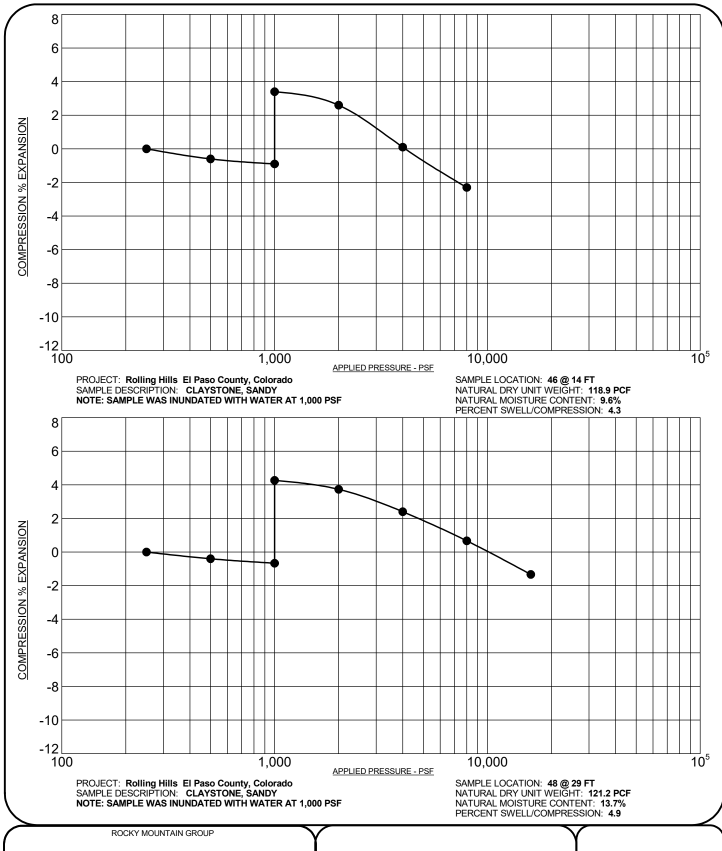
Colorado Springs: (Corporate Office)
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SWELL/CONSOLIDATION **TEST RESULTS**

JOB No. 187746

FIGURE No. 70

DATE Aug/05/2022



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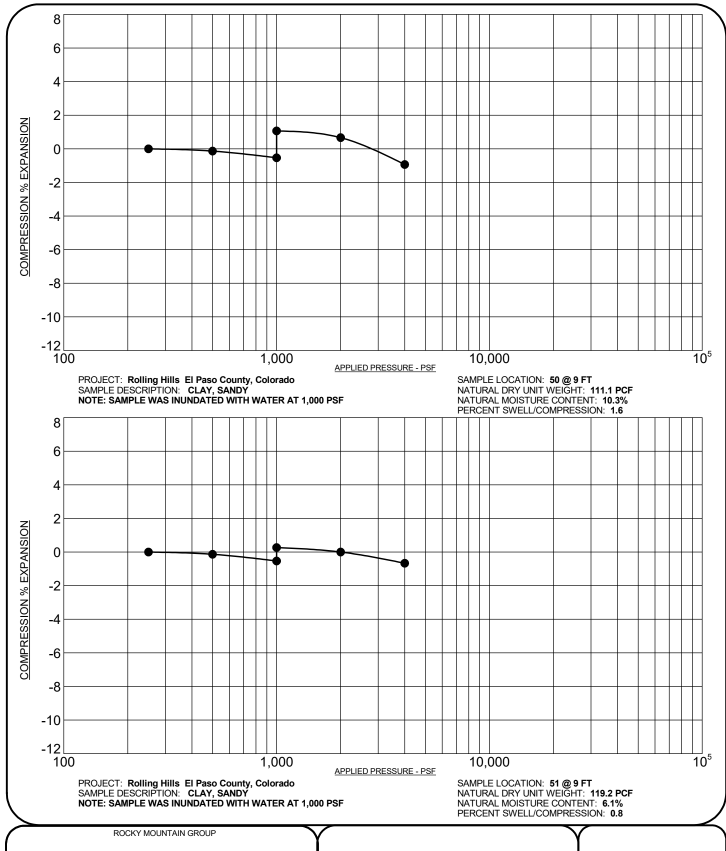
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SWELL/CONSOLIDATION TEST RESULTS

JOB No. 187746

FIGURE No. 71

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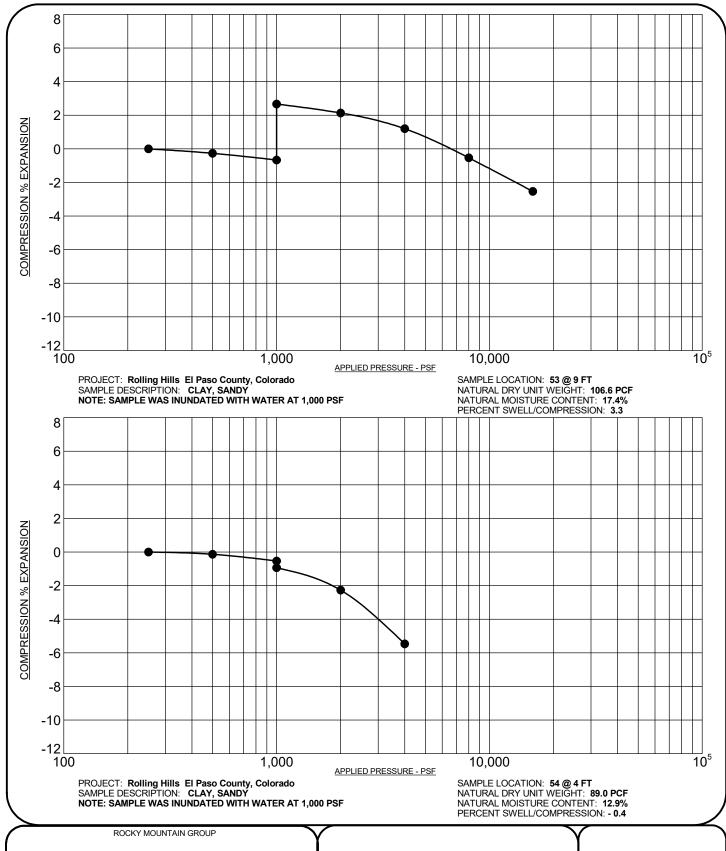
SWELL/CONSOLIDATION **TEST RESULTS**

JOB No. 187746

FIGURE No. 72

DATE Aug/05/2022

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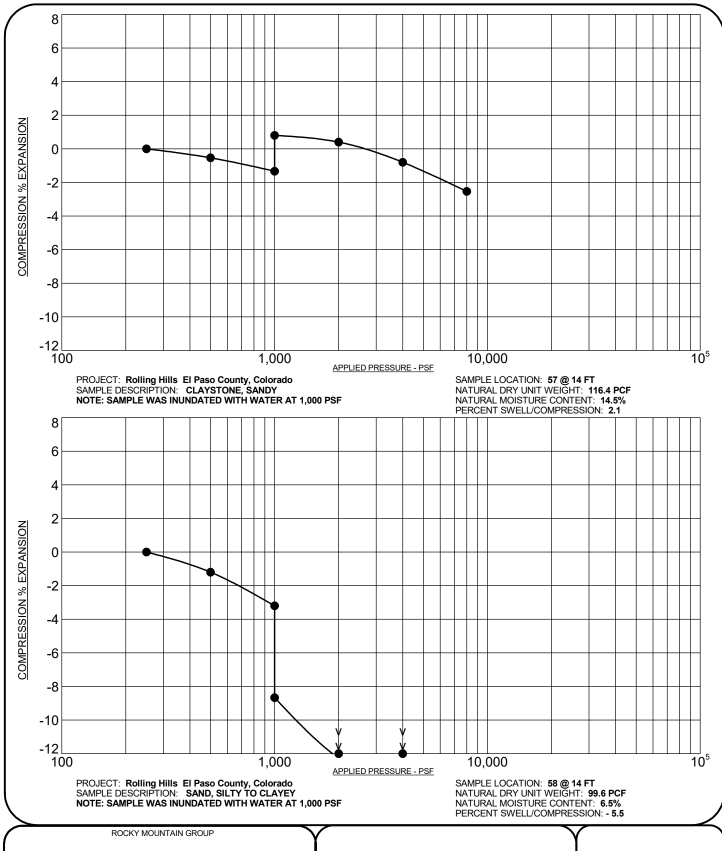
Engineers / Architects Colorado Springs: (Corporate Office)
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SWELL/CONSOLIDATION **TEST RESULTS**

JOB No. 187746

FIGURE No. 73

DATE Aug/05/2022



Architectural Structural Forensics



Materials Testin Civil, Planning SWELL/CONSOLIDATION TEST RESULTS

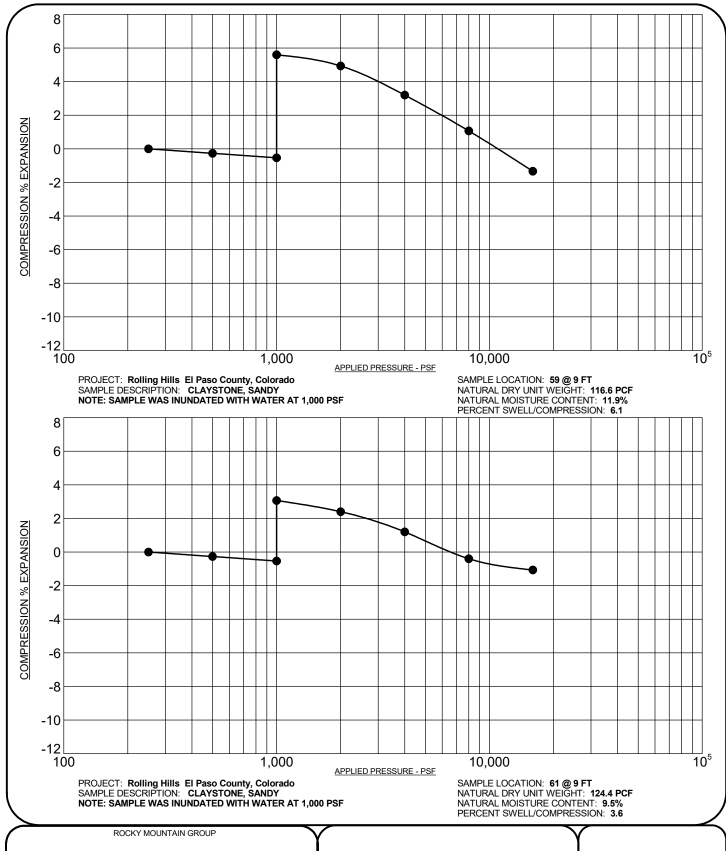
JOB No. 187746

FIGURE No. 74

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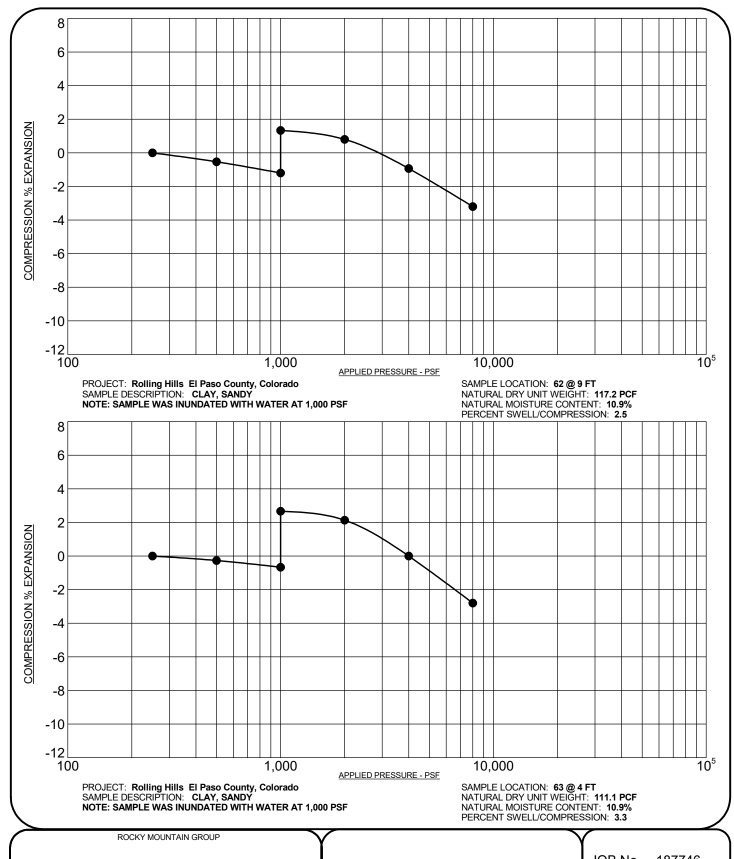
Engineers / Architects Colorado Springs: (Corporate Office)
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SWELL/CONSOLIDATION **TEST RESULTS**

JOB No. 187746

FIGURE No. 75

DATE Aug/05/2022



SWELL/CONSOLIDATION **TEST RESULTS**

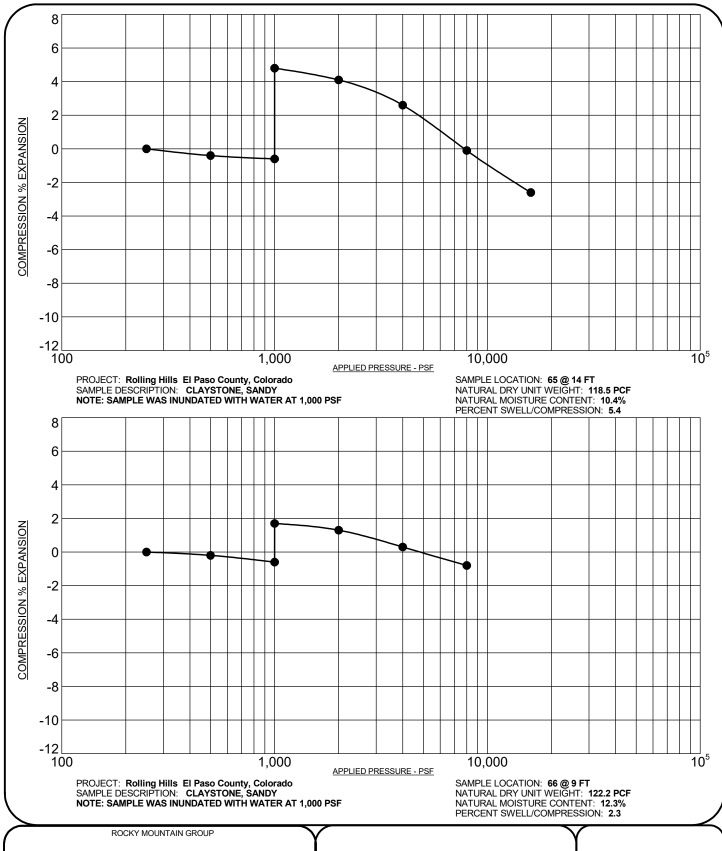
JOB No. 187746

FIGURE No. 76

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SWELL/CONSOLIDATION **TEST RESULTS**

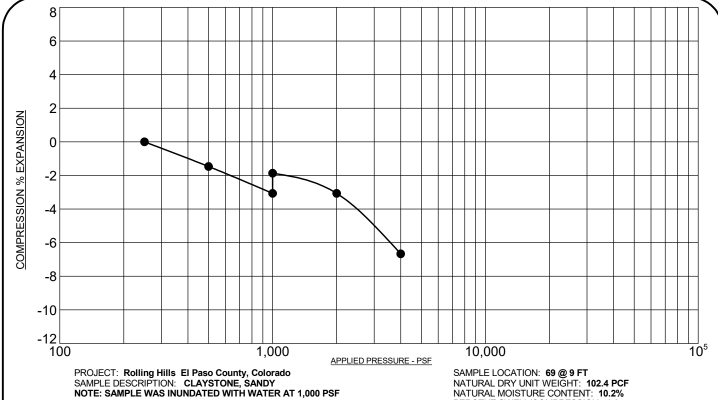
JOB No. 187746

FIGURE No. 77

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NATURAL DRY UNIT WEIGHT: 102.4 PCF NATURAL MOISTURE CONTENT: 10.2% PERCENT SWELL/COMPRESSION: 1.2

ROCKY MOUNTAIN GROUP



Engineers / Architects

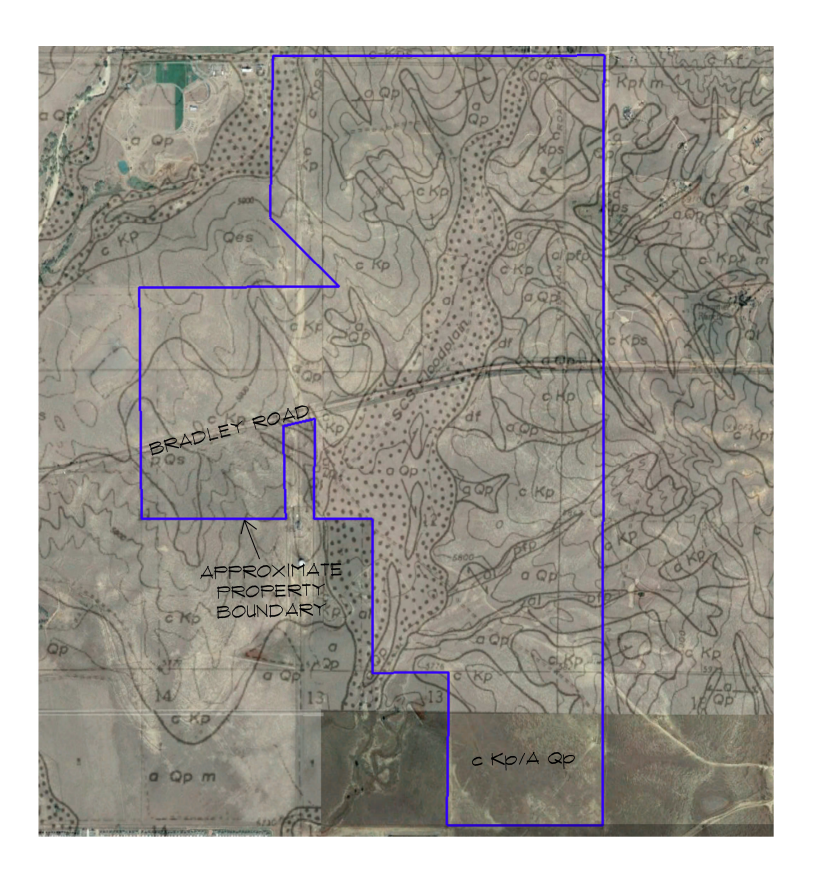
Colorado Springs: (Corporate Office)
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SWELL/CONSOLIDATION **TEST RESULTS**

JOB No. 187746

FIGURE No. 78

DATE Aug/05/2022



ENGINEERING CONDITIONS

p Qs - Slocum Alluvium

a Qp - Piney Creek Alluvium

al - Allu∨íum

Qes - Eolían Sand

df - Debrís Fan

c Kp/c Kps - Colluvium, Pierre Shale (locally subdivided)

pfp - Physiographic Floodplain

SCS Floodplain - Soil Conservation Service Floodplain

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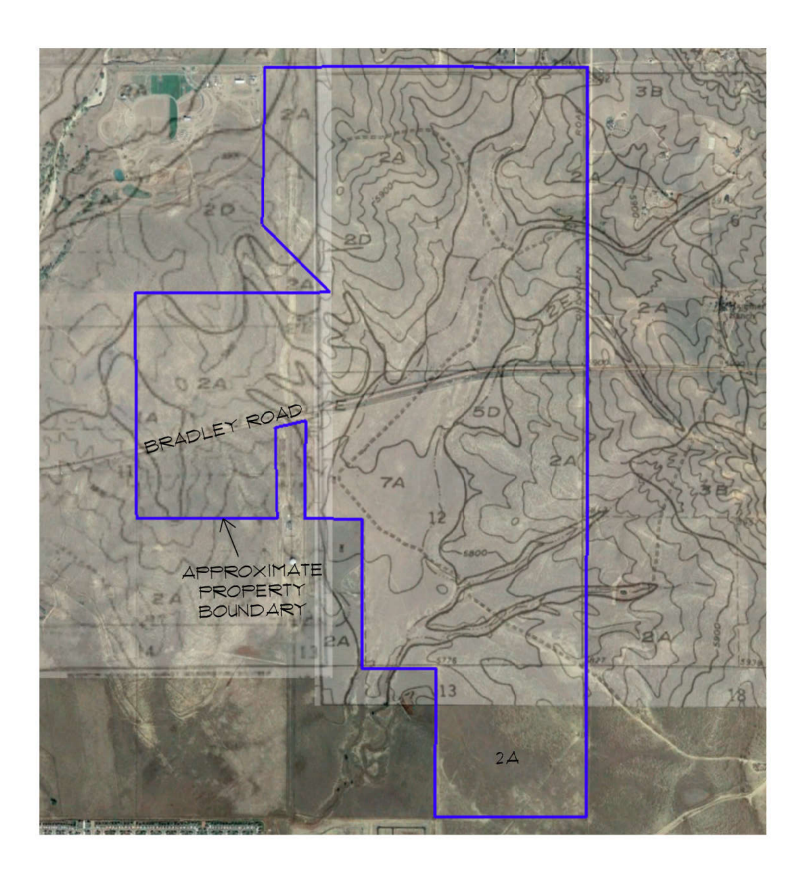
JOB No.

ROLLING MEADOWS
BRADLEY ROAD
L PASO COUNTY, COLORADO
LANDUIS COMPANY

ENGINEER:	TPM
DRAWN BY:	KCR
CHECKED BY:	TPM
198UED:	8-5-2022

ENGINEERING MAP OF POTENTIAL GEOLOGIC HAZARDS AND SURFICIAL DEPOSITS

NOT TO SCALE



ENGINEERING CONDITIONS

- 1A Stable alluvium, colluvium and bedrock on flat to gentle slopes (0-5%)
- 2A Stable alluvium, colluvium and bedrock on gentle to moderate slopes (5-12%)
- 2D Eiolian deposits generally on flat to gentle slopes of upland areas
- 2E Low terraces and valleys of minor tributary streams
- 3B Expansive and potentially expansive soil and bedrock on flat to moderate slopes (0-12%)
- 5D Debris Fan
- 7A Physiographic floodplain were erosion and deposition presently occur and is generally subject to recurrent flooding. Includes 100-year floodplain along major streams where floodplain studies have been conducted

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ROLLING MEADOWS
BRADLEY ROAD
EL PASO COUNTY, COLORADO
LANDUIS COMPANY

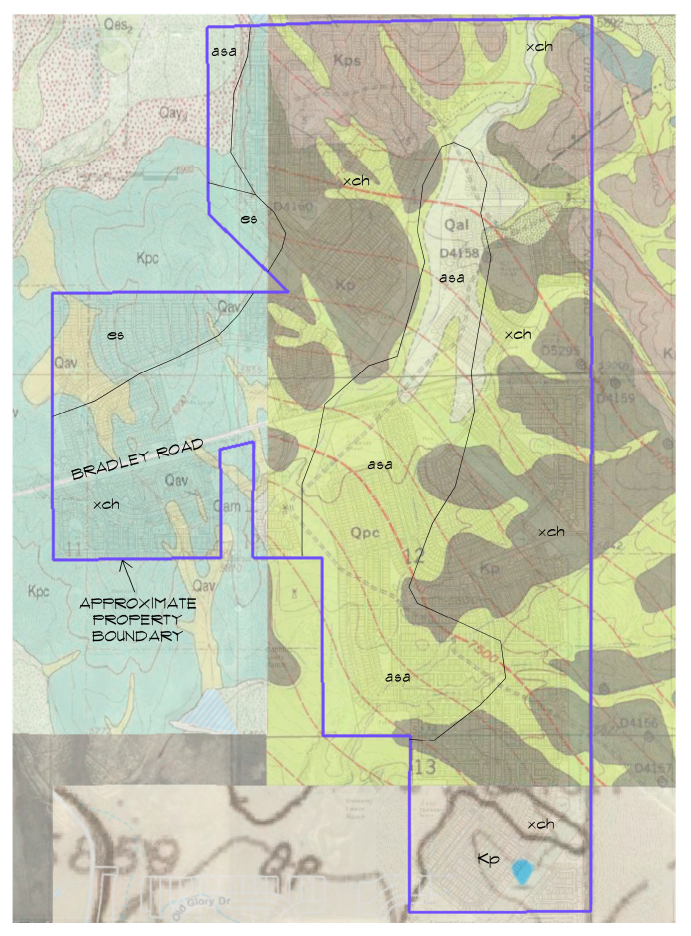
ENGINEER: TFM
DRAWN BY: KCR
CHECKED BY: TFM
ISSUED: 8-5-2022

ENVIRONMENTAL AND ENGINEERING GEOLOGIC MAP FOR LAND USE

SHEET NO

FIG-80





GEOLOGIC CONDITIONS

es - Eolían Sand

asa - Alluviual sand, silt, clay, and gravel

xch - clayey, calcareous disintegration residuum

Qam - Middle Alluvium (Late Pleistocene)

Qav - Valley-side Alluvium, Undivided (Holocene and Late Pleistocene)

Kpc - Cone-in-cone of Lavington (1933)

Kpts - Lower Part of Upper Transition Member

Qay2 - Young Alluvium Two (Late and Middle? Holocene)

Qs - Slocum Alluvium (Sangamon Interglaciation or Illinoian Glaciation

Kps - Pierre Shale, Sandstone at or Just Above Base of Upper Transition Member

Kp - Pierre Shale, Main Part of Formation

Qpc - Piney Creek Alluvium

Qal - Alluvíum

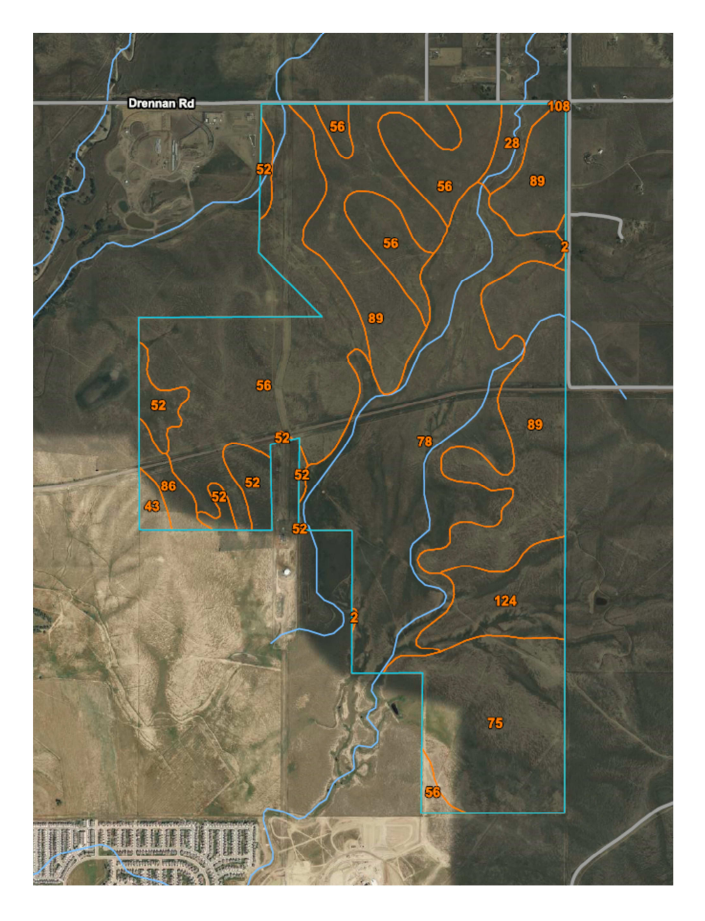
Kpt - Pierre Shale, Main Part of Upper Transition Member



TPM KCR TPM 8-5-2022

GENERAL GEOLOGIC MAP





USDA SOIL SURVEY MAP UNITS

- 56 Nelson-Tassel fine sandy loam, 3 to 18 percent slopes
- 108 Wiley silt loam, 3 to 9 percent slopes
- 2 Ascalon sandy loam, 1 to 3 percent slopes
- 28 Ellicott loamy coarse sand, Ø to 5 percent slopes
- 43 Kim loam, 1 to 8 percent slopes
- 52 Manzanet clay loam, Ø to 3 percent slopes
- 75 Razor-Midway Complex
- 78 Sampson loam, Ø to 3 percent slopes
- 86 Stoneham sandy loam, 3 to 8 percent slopes
- 89 Tassel fine sandy loam, 3 to 18 percent slopes
- 124 Olnest sandy loam, Ø to 3 percent slopes



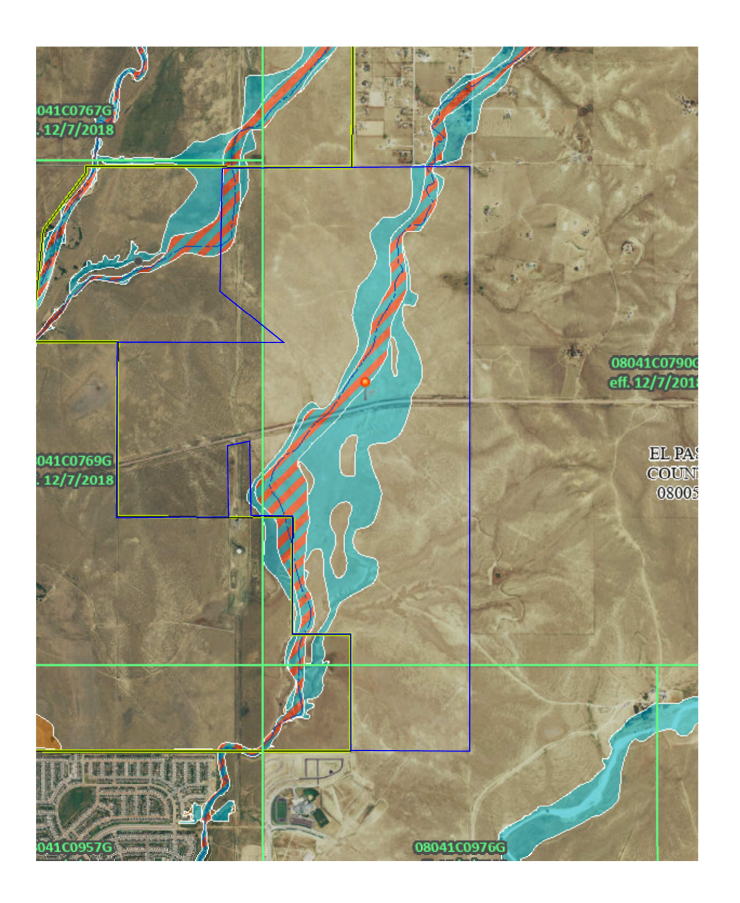
ROLLING MEADOWS
BRADLEY ROAD
EL PASO COUNTY, COLORADO
LANDUIS COMPANY

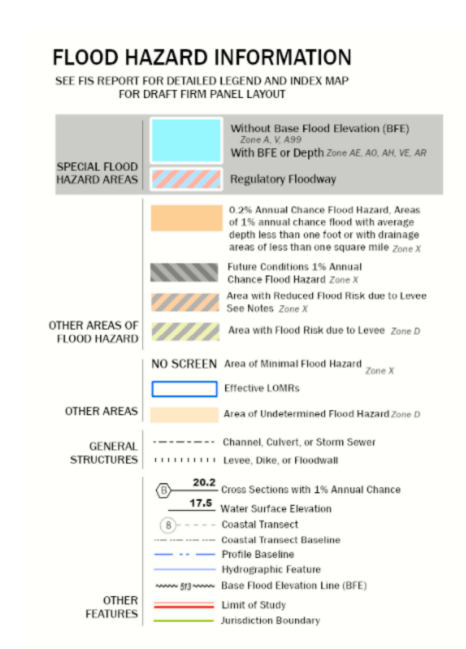
ENGINEER:	Met
DRAWN BY:	KCR
CHECKED BY:	TPM
ISSUED:	8-5-2022

USDA SOIL SURVEY MAP

FIG-82

NOT TO SCALE





JOB No. 187746 ENGINEER: DRAWN BY: CHECKED BY:

8-5-2022

FEMA MAP



APPENDIX A

Additional Reference Documents

- 1. Overall Sketch Plan, received via electronic email from Matrix, plan not dated.
- 2. Conceptual Layout 01, Rolling Hills Bull Hill, prepared by Matrix Design Group, dated November 9, 2021.
- 3. Conceptual Layout 03, Rolling Hills Bull Hill, prepared by Matrix Design Group, dated January 27, 2022.
- 4. *Overall Conceptual Layout, Rolling Hills Bull Hill,* prepared by Matrix Design Group, dated October 25, 2021.
- 5. Flood Insurance Rate Map, El Paso County, Colorado and Unincorporated Areas, Community Panel No. 08041C0790G, 08041C0769G, Federal Emergency Management Agency (FEMA), effective December 7, 2018.
- 6. Corral Bluffs Quadrangle, Environmental and Engineering Geologic Map for Land Use, compiled by Dale M. Cochran, Charles S. Robinson & Associates, Inc., Golden, Colorado, 1977.
- 7. Corral Bluffs Quadrangle, Map of Potential Geologic Hazards and Surficial Deposits, compiled by Dale M. Cochran, Charles S. Robinson & Associates, Inc., Golden, Colorado, 1977.
- 8. Elsmere Quadrangle, Environmental and Engineering Geologic Map for Land Use, compiled by Dale M. Cochran, Charles S. Robinson & Associates, Inc., Golden, Colorado, 1977.
- 9. Elsmere Quadrangle, Map of Potential Geologic Hazards and Surficial Deposits, compiled by Dale M. Cochran, Charles S. Robinson & Associates, Inc., Golden, Colorado, 1977.
- 10. Geologic Map of the Elsmere 7.5 Minute Quadrangle, El Paso County, Colorado, Madole, R.F., and Thorson, J.P., CGS, Open-File Report OF02-02, 2003.
- 11. Generalized Surficial Geologic Map of the Pueblo 1 degree x 2 degree Quadrangle, Colorado, Moore, D.E., Straub, A.W., Berry, M.E., Baker, M.L., and Brandt, T.R., USGS, Miscellaneous Field Studies Map MF-2388, 2002.
- 12. Geologic Map of the Corral Bluffs Quadrangle, El Paso County, Colorado, Soister, P.E., USGS, Geologic Quadrangle Map GQ-783, 1968.
- 13. Geologic Map of the Pueblo 1 degree x 2 degrees quadrangle, south central Colorado, Scott, G.R., Taylor, R.B., Epis, R.C., and Wobus, R.A., Miscellaneous Investigations Series Map I-1022, 1978.
- 14. *Geologic map of the Pueblo 1 degree x 2 degrees quadrangle, south-central Colorado,* Scott, G.R., Taylor, R.B., Epis, R.C., and Wobus, R.A., Miscellaneous Field Studies Map MF-775, 1976.
- 15. El Paso County Aggregate Resource Evaluation Map, Master Plan for Mineral Extraction, Map 1
- 16. Evaluation of Mineral and Mineral Fuel Potential of El Paso County, State and Mineral Lands, Open-File Report OF-03-07
- 17. Colorado Springs and Vicinity Natural Hazard Explorer ArcGIS WebViewer https://www.arcgis.com/apps/MapSeries/index.html?appid=dce03f88b282442d8ec751fd439e 357e
- 18. *USDA Web Soil Survey* https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx

- 19. Pikes Peak Regional Building Department: https://www.pprbd.org/.
- 20. El Paso County Assessor Real Property Search https://property.spatialest.com/co/elpaso/#/property/
- 21. USGS National Geologic Map Database https://ngmdb.usgs.gov/mapview/?center=-97,39.6&zoom=4
- 22. *Historical Aerials*: https://www.historicaerials.com/viewer, Images dated 1947, 1955, 1960, 1969, 1983, 1999, 2005, 2009, 2011, 2013, 2015, 2017, and 2019.
- 23. USGS TopoView Historical Topographic Map Viewer

 https://ngmdb.usgs.gov/topoview/viewer/#15/38.7488/-104.6183

 Fountain Quadrangle, Colorado, dated 1948, 1950, 1951, 1961, 2010, 2013, 2016, 2019, and 2022.
- 24. *USGS TopoView Historical Topographic Map Viewer*https://ngmdb.usgs.gov/topoview/viewer/#15/38.7488/-104.6183 *Corral Bluffs Quadrangle, Colorado*, dated 1961, 2010, 2013, 2016, 2019, and 2022.
- 25. USGS TopoView Historical Topographic Map Viewer
 https://ngmdb.usgs.gov/topoview/viewer/#15/38.7488/-104.6183
 Fountain NE Quadrangle, Colorado, dated 1950, 1961, 2010, 2013, 2016, 2019, and 2022.
- 26. USGS TopoView Historical Topographic Map Viewer

 https://ngmdb.usgs.gov/topoview/viewer/#15/38.7488/-104.6183

 Elsmere Quadrangle, Colorado, dated 1950, 1961, 2010, 20113, 2016, 2019, and 2022.
- 27. Google Earth Pro, Imagery dated 1999, 2003, 2004, 2005, 2006, 2011, 2015, 2017, 2019, 2020 and 2021.

APPENDIX B

Guideline Site Grading Specifications

Description: Unless specified otherwise by local or state regulatory agencies, these guideline specifications are for the excavation, placement and compaction of material from locations indicated on the plans, or staked by the Engineer, as necessary to achieve the required elevations. These specifications shall also apply to compaction of materials that may be placed outside of the project.

General: The Geotechnical Engineer shall approve fill materials, method of placement, moisture contents and percent compactions, and shall give written approval of the compacted fill.

Clearing Site: The Contractor shall remove trees, brush, rubbish, vegetation, topsoil and existing structures before excavation or fill placement is commenced. The Contractor shall dispose of the cleared material to provide the Owner with a clean job site. Cleared material shall not be placed in areas to receive fill or where the material will support structures. Clearing shall also include removal of existing fills that do not meet the requirements of this specification and existing structures.

Preparation of Slopes or Drainage Areas to Receive Fill: Natural slopes or slopes of drainage gullies where grades are 20 percent (5:1, horizontal to vertical) or steeper shall be benched prior to fill placement. Benches shall be at least 10 feet wide. Benches may require additional width to accommodate excavation or compaction equipment. At least one bench shall be provided for each 5 feet or less of vertical elevation difference. The bench surface shall be essentially horizontal perpendicular to the slope or at a slight incline into the slope.

Scarifying: Topsoil and vegetation shall be removed from the ground surface in areas to receive fill. The surface shall be plowed or scarified a minimum of 12 inches until the surface is free from ruts, hummocks or other uneven features which would prevent uniform compaction by the equipment to be used.

Compacting Area to Receive Fill: After the area to receive fill has been cleared and scarified, it shall be disked or bladed until it is free from large clods, moisture conditioned to a proper moisture content and compacted to the maximum density as specified for the overlying fill. Areas to receive fill shall be worked, stabilized, or removed and replaced, if necessary, in accordance with the Geotechnical Engineer's recommendations in preparation for fill.

Fill Materials: Fill material shall be free from organic material or other deleterious substances, and shall not contain rocks or lumps having a diameter greater than six inches. Fill materials shall be obtained from cut areas shown on the plans or staked in the field by the Engineer or imported to the site and shall be approved by the Geotechnical Engineer prior to placement. It is recommended that the fill materials have nil to low expansion potential, i.e., consist of silty to slightly clayey sand.

• The moisture-conditioned materials should be placed in maximum 6" compacted lifts. These materials should be compacted to a minimum of 92 percent of the maximum

• Modified Proctor dry density or 95 percent of the maximum Standard Proctor dry density. Material not meeting the above requirements shall be reprocessed.

Materials used for moisture-conditioned structural fill should be approved by RMG prior to use. Moisture-conditioned structural fill should not be placed on frozen subgrade or allowed to freeze during moisture conditioning and placement.

Moisture Content: Fill materials shall be moisture conditioned to within limits of optimum moisture content specified. Sufficient laboratory compaction tests shall be made to determine the optimum moisture content for the various soils encountered in borrow areas or imported to the site.

The contractor may be required to add moisture to the excavation materials in the borrow area if, in the opinion of the Geotechnical Engineer, it is not possible to obtain uniform moisture content by adding water to the fill material during placement. The Contractor may be required to rake or disk the fill soils to provide uniform moisture content through the soils.

The application of water to embankment materials shall be made with watering equipment, approved by the Geotechnical Engineer, which will give the desired results. Water jets from the spreader shall not be directed at the embankment with such force that fill materials are eroded.

Should too much water be added to the fill, such that the material is too wet to permit the desired compaction to be obtained, compacting and work on that section of the fill shall be delayed until the material has been allowed to dry to the required moisture content. The Contractor will be permitted to rework the wet material in an approved manner to hasten its drying.

Compaction of Fill Areas: Selected fill material shall be placed and mixed in evenly spread layers. After each fill layer has been placed, it shall be uniformly compacted to not less than the specified percentage of maximum density. Fill materials shall be placed such that the thickness of loose material does not exceed 10 inches and the compacted lift thickness does not exceed 6 inches.

Compaction, as specified above, shall be obtained by the use of sheepsfoot rollers, multiple-wheel pneumatic-tired rollers, or other equipment approved by the Geotechnical Engineer. Granular fill shall be compacted using vibratory equipment or other equipment approved by the Geotechnical Engineer. Compaction shall be accomplished while the fill material is at the specified moisture content. Compaction of each layer shall be continuous over the entire area.

Moisture Content and Density Criteria:

- A. Fill placed in roadways and utility trenches should be moisture conditioned and compacted in accordance with El Paso County Specifications.
- B. Fill placed outside of roadways and utility trenches should be compacted to at least 92% of the maximum Modified Proctor density (ASTM D-1557) or at least 95% of the maximum Standard Proctor density (ASTM D-698) at a moisture content within 2% of optimum.

Compaction of Slopes: Fill slopes shall be compacted by means of sheepsfoot rollers or other suitable equipment. Compaction operations shall be continued until slopes are stable, but not too dense for planting, and such that there is no appreciable amount of loose soil on the slopes. Compaction of slopes may be done progressively in increments of three to five feet in height or after the fill is brought to its total height. Permanent fill slopes shall not exceed 3:1 (horizontal to vertical).

Density Testing: Field density testing shall be performed by the Geotechnical Engineer at locations and depths of his choosing. Where sheepsfoot rollers are used, the soil may be disturbed to a depth of several inches. Density tests shall be taken in compacted material below the disturbed surface. When density tests indicate the density or moisture content of any layer of fill or portion thereof is below that required, the particular layer or portion shall be reworked until the required density or moisture content has been achieved.

Observation and Testing of Fill: Observation by the Geotechnical Engineer shall be sufficient during the placement of fill and compaction operations so that he can declare the fill was placed in general conformance with Specifications. All observations necessary to test the placement of fill and observe compaction operations will be at the expense of the Owner.

Seasonal Limits: No fill material shall be placed, spread or rolled while it is frozen, thawing, or during unfavorable weather conditions. When work is interrupted by heavy precipitation, fill operations shall not be resumed until the Geotechnical Engineer indicates the moisture content and density of previously placed materials are as specified.

Reporting of Field Density Tests: Density tests made by the Geotechnical Engineer shall be submitted progressively to the Owner. Dry density, moisture content, percent compaction, and approximate location shall be reported for each test taken.

Appendix G

Hydraulic Modeling

Note:

HEC-RAS models included as an attachment due to size

HY-8 Model

HY-8 Culvert Analysis Report

Crossing Discharge Data

Discharge Selection Method: Specify Minimum, Design, and Maximum Flow

Minimum Flow: 1100.00 cfs

Design Flow: 4400.00 cfs

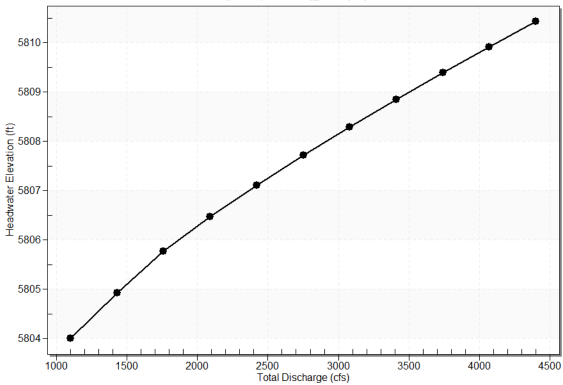
Maximum Flow: 4400.00 cfs

Table 1 - Summary of Culvert Flows at Crossing: Bradley Rd Crossing_US Drop/imp road

Headwater Elevation (ft)	Total Discharge (cfs)	CONSPAN 0742 Discharge (cfs)	Existing Culverts Discharge (cfs)	Roadway Discharge (cfs)	Iterations
5804.00	1100.00	1099.67	0.00	0.00	5
5804.93	1430.00	1429.97	0.00	0.00	3
5805.77	1760.00	1750.57	9.63	0.00	3
5806.47	2090.00	2029.24	60.64	0.00	3
5807.11	2420.00	2292.15	127.75	0.00	3
5807.72	2750.00	2545.26	204.66	0.00	3
5808.30	3080.00	2791.41	288.56	0.00	3
5808.85	3410.00	3031.84	378.09	0.00	3
5809.39	3740.00	3267.65	472.27	0.00	3
5809.92	4070.00	3496.82	573.15	0.00	3
5810.43	4400.00	3721.17	678.83	0.00	3
5816.16	7982.70	5953.62	2029.08	0.00	Overtopping

Rating Curve Plot for Crossing: Bradley Rd Crossing_US Drop/imp road

Total Rating Curve Crossing: Bradley Rd Crossing_US Drop/imp road



Culvert Data: CONSPAN 0742

Table 2 - Culvert Summary Table: CONSPAN 0742

Total Disch arge (cfs)	Culve rt Disch arge (cfs)	Head water Elevat ion (ft)	Inle t Cont rol Dep th (ft)	Outl et Cont rol Dep th (ft)	Fl ow Ty pe	Nor mal Dep th (ft)	Criti cal Dep th (ft)	Out let De pth (ft)	Tailw ater Dept h (ft)	Outl et Velo city (ft/s)	Tailw ater Veloc ity (ft/s)
1100. 00 cfs	1099. 67 cfs	5804.0 0	4.90	5.07 5	2- M2 c	4.84	2.77	2.7	2.49	9.48	21.35
1430. 00 cfs	1429. 97 cfs	5804.9 3	5.85	5.99 5	2- M2 c	5.77	3.29	3.2 9	2.74	10.3 7	23.27
1760. 00 cfs	1750. 57 cfs	5805.7 7	6.67	6.83	2- M2 c	6.65	3.77	3.7 7	2.95	11.1	24.89
2090. 00 cfs	2029. 24 cfs	5806.4 7	7.32	7.53 8	2- M2 c	7.42	4.16	4.1 6	3.15	11.7 1	26.29

2420. 00 cfs	2292. 15 cfs	5807.1 1	7.88	8.18 1	2- M2 c	8.17	4.50	4.5 0	3.33	12.2 5	27.53
2750. 00 cfs	2545. 26 cfs	5807.7 2	8.39	8.78 6	2- M2 c	9.04	4.81	4.8 1	3.50	12.7 7	28.65
3080. 00 cfs	2791. 41 cfs	5808.3 0	8.87	9.36 6	2- M2 c	10.1 5	5.10	5.1	3.99	13.2 4	16.18
3410. 00 cfs	3031. 84 cfs	5808.8 5	9.32	9.92 3	2- M2 c	11.2 5	5.38	5.3 8	4.04	13.6 9	16.84
3740. 00 cfs	3267. 65 cfs	5809.3 9	9.76	10.4 64	2- M2 c	11.2 5	5.64	5.6 4	4.09	14.1 2	17.46
4070. 00 cfs	3496. 82 cfs	5809.9 2	10.1 8	10.9 87	2- M2 c	11.2 5	5.90	5.9 0	4.14	14.5 2	18.05
4400. 00 cfs	3721. 17 cfs	5810.4 3	10.6	11.5 01	7- M2 c	11.2 5	6.14	6.1 4	4.19	14.9 0	18.61

Culvert Barrel Data

Culvert Barrel Type Straight Culvert

Inlet Elevation (invert): 5798.93 ft,

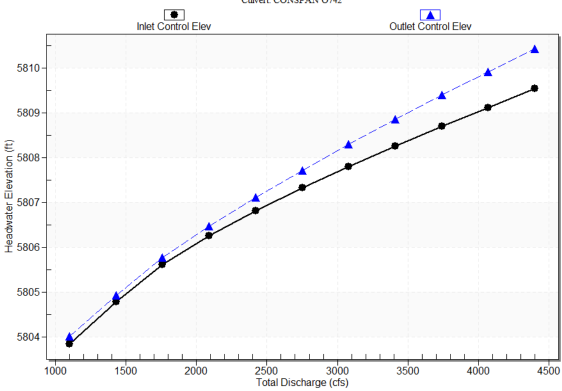
Outlet Elevation (invert): 5798.49 ft

Culvert Length: 200.00 ft,

Culvert Slope: 0.0022

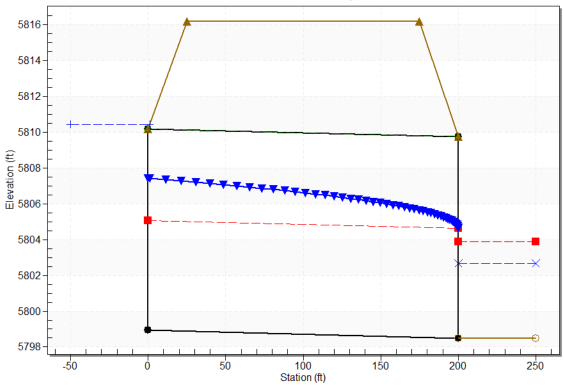
Culvert Performance Curve Plot: CONSPAN 0742





Water Surface Profile Plot for Culvert: CONSPAN 0742

Crossing - Bradley Rd Crossing_US Drop/imp road, Design Discharge - 4400.0 cfs Culvert - CONSPAN 0742, Culvert Discharge - 3721.2 cfs



Site Data - CONSPAN 0742

Site Data Option: Culvert Invert Data

Inlet Station: 0.00 ft

Inlet Elevation: 5798.93 ft

Outlet Station: 200.00 ft

Outlet Elevation: 5798.49 ft

Number of Barrels: 1

Culvert Data Summary - CONSPAN 0742

Barrel Shape: Concrete Open-Bottom Arch

Barrel Span: 42.00 ft

Barrel Rise: 11.25 ft

Barrel Material: Concrete

Embedment: 0.00 in

Barrel Manning's n: 0.0120 (top and sides)

Manning's n: 0.0350 (bottom)

Culvert Type: Straight

Inlet Configuration: Square Edge with Headwall

Inlet Depression: None

Culvert Data: Existing Culverts

Table 3 - Culvert Summary Table: Existing Culverts

		Head					Cwiti	Out	Tailer	04]	Tailer
Total Disch arge (cfs)	culve rt Disch arge (cfs)	Head water Elevat ion (ft)	Inle t Cont rol Dep th (ft)	Outl et Cont rol Dep th (ft)	Fl ow Ty pe	Nor mal Dep th (ft)	Criti cal Dep th (ft)	Out let De pth (ft)	Tailw ater Dept h (ft)	Outl et Velo city (ft/s	Tailw ater Veloc ity (ft/s)
1100. 00 cfs	0.00 cfs	5804.0 0	0.00	0.00	0- NF	0.00	0.00	0.0	2.49	0.00	21.35
1430. 00 cfs	0.00 cfs	5804.9 3	0.00	0.00	0- NF	0.00	0.00	0.0	2.74	0.00	23.27
1760. 00 cfs	9.63 cfs	5805.7 7	0.29	0.29 6	2- M2 c	0.18	0.17	0.1 7	2.95	2.35	24.89
2090. 00 cfs	60.64 cfs	5806.4 7	1.00	0.0*	1- S2 n	0.58	0.58	0.5 8	3.15	4.36	26.29
2420. 00 cfs	127.7 5 cfs	5807.1 1	1.64	0.35	1- S2 n	0.93	0.96	0.9	3.33	5.74	27.53
2750. 00 cfs	204.6 6 cfs	5807.7 2	2.25	0.72 3	1- S2 n	1.26	1.31	1.2 6	3.50	6.77	28.65
3080. 00 cfs	288.5 6 cfs	5808.3 0	2.83	1.09	1- S2 n	1.57	1.65	1.5 8	3.99	7.63	16.18
3410. 00 cfs	378.0 9 cfs	5808.8 5	3.38	1.46 3	1- S2 n	1.88	1.98	1.8 8	4.04	8.39	16.84
3740. 00 cfs	472.2 7 cfs	5809.3 9	3.92	1.83 9	1- S2 n	2.18	2.29	2.1	4.09	9.02	17.46
4070. 00 cfs	573.1 5 cfs	5809.9 2	4.45	2.23 4	1- S2 n	2.48	2.61	2.4 8	4.14	9.61	18.05

4400.	678.8	5810.4	4.96	2.64	1-	2.79	2.92	2.7	4.19	10.1	18.61
00 cfs	3 cfs	3		4	S2			9		3	
					n						

^{*} Full Flow Headwater elevation is below inlet invert.

Culvert Barrel Data

Culvert Barrel Type Straight Culvert

Inlet Elevation (invert): 5805.47 ft,

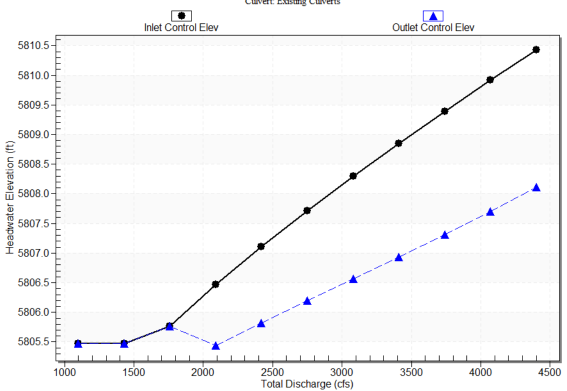
Outlet Elevation (invert): 5804.85 ft

Culvert Length: 219.00 ft,

Culvert Slope: 0.0028

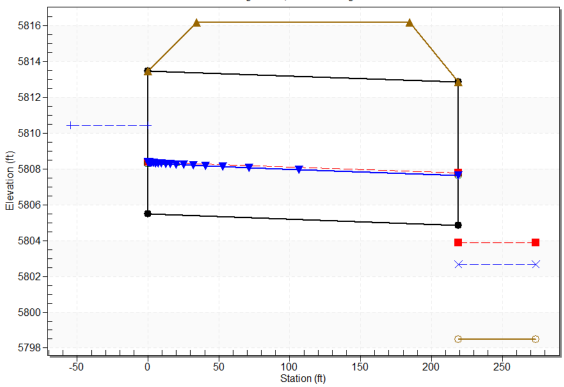
Culvert Performance Curve Plot: Existing Culverts

Performance Curve Culvert: Existing Culverts



Water Surface Profile Plot for Culvert: Existing Culverts

Crossing - Bradley Rd Crossing_US Drop/imp road, Design Discharge - 4400.0 cfs
Culvert - Existing Culverts, Culvert Discharge - 678.8 cfs



Site Data - Existing Culverts

Site Data Option: Culvert Invert Data

Inlet Station: 0.00 ft

Inlet Elevation: 5805.47 ft

Outlet Station: 219.00 ft

Outlet Elevation: 5804.85 ft

Number of Barrels: 2

Culvert Data Summary - Existing Culverts

Barrel Shape: Concrete Box

Barrel Span: 12.00 ft

Barrel Rise: 8.00 ft

Barrel Material: Concrete

Embedment: 0.00 in

Barrel Manning's n: 0.0120

Culvert Type: Straight

Inlet Configuration: Square Edge (90º) Headwall

Inlet Depression: None

Tailwater Data for Crossing: Bradley Rd Crossing_US Drop/imp road

Table 4 - Downstream Channel Rating Curve (Crossing: Bradley Rd Crossing_US Drop/imp road)

Flow (cfs)	Water Surface Elev (ft)	Velocity (ft/s)	Depth (ft)	Shear (psf)	Froude Number
1100.00	5800.98	2.49	21.35	38.92	3.32
1430.00	5801.23	2.74	23.27	42.68	3.39
1760.00	5801.44	2.95	24.89	46.05	3.45
2090.00	5801.64	3.15	26.29	49.12	3.50
2420.00	5801.82	3.33	27.53	51.96	3.54
2750.00	5801.99	3.50	28.65	54.62	3.58
3080.00	5802.48	3.99	16.18	62.22	3.15
3410.00	5802.53	4.04	16.84	63.03	3.18
3740.00	5802.58	4.09	17.46	63.82	3.21
4070.00	5802.63	4.14	18.05	64.57	3.24
4400.00	5802.68	4.19	18.61	65.31	3.26

Tailwater Channel Data - Bradley Rd Crossing_US Drop/imp road

Tailwater Channel Option: Irregular Channel

Channel Slope: Irregular Channel

User Defined Channel Cross-Section

Coord No.	Station (ft)	Elevation (ft)	Manning's n
1	0.00	5806.89	0.0400
2	4.00	5805.89	0.0400
3	4.00	5805.89	0.0400
4	19.20	5802.09	0.0400
5	109.20	5802.09	0.0400
6	116.40	5800.29	0.0400
7	122.40	5800.29	0.0400
8	127.20	5799.09	0.0400
9	130.20	5799.09	0.0400
10	130.20	5798.49	0.0400
11	137.20	5798.49	0.0400
12	137.20	5799.09	0.0400
13	140.20	5799.09	0.0400
14	145.00	5800.29	0.0400
15	151.00	5800.29	0.0400

16	158.20	5802.09	0.0400	
17	248.20	5802.09	0.0400	
18	263.40	5805.89	0.0400	
19	263.40	5805.89	0.0400	
20	267.40	5806.89	0.0000	

Roadway Data for Crossing: Bradley Rd Crossing_US Drop/imp road

Roadway Profile Shape: Constant Roadway Elevation

Crest Length: 267.00 ft

Crest Elevation: 5816.16 ft

Roadway Surface: Paved

Roadway Top Width: 150.00 ft

FlowMaster Results

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Channel Slope	0.00250 ft/ft	
Discharge	4.00 cfs	Baseflow

Section Definitions

Station (ft)	Elevation (ft)
-1+33.70	8.40
-1+29.70	7.40
-1+29.70	7.40
-1+14.50	3.60
-0+24.50	3.60
-0+17.30	1.80
-0+11.30	1.80
-0+06.50	0.60
-0+03.50	0.60
-0+03.50	0.00
0+03.50	0.00
0+03.50	0.60
0+06.50	0.60
0+11.30	1.80
0+17.30	1.80
0+24.50	3.60
1+14.50	3.60
1+29.70	7.40
1+29.70	7.40
1+33.70	8.40

Start Station		Ending Station	Roughness Coefficient	
(-1+33.70, 8.40)	(-0+11.30, 1.80)			0.060
(-0+11.30, 1.80)		(0+11.30, 1.80)		0.035
(0+11.30, 1.80)	(1+33.70, 8.40)		0.060	
Options				
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting Method	Pavlovskii's Method			
Results				

Results		
Normal Depth	0.5 ft	
Roughness Coefficient	0.035	
Elevation	0.48 ft	
Elevation Range	0.0 to 8.4 ft	
Flow Area	3.4 ft ²	
Wetted Perimeter	8.0 ft	
Hydraulic Radius	0.4 ft	
Top Width	7.00 ft	
Normal Depth	0.5 ft	
Critical Depth	0.2 ft	
Critical Slope	0.03221 ft/ft	
Velocity	1.19 ft/s	
Velocity Head	0.02 ft	
Specific Energy	0.50 ft	
Froude Number	0.304	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 ft	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
<u> </u>	0.0 ft	
Upstream Depth Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
•	0.00 ft/s	
Upstream Velocity	0.00 ft/s 0.5 ft	
Normal Depth Critical Depth	0.5 ft 0.2 ft	
Channel Slope	0.2 It 0.00250 ft/ft	
Critical Slope	0.00250 π/π 0.03221 ft/ft	
списат эторе	0.03221 1411	

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Channel Slope	0.00250 ft/ft	
Discharge	40.00 cfs	Bankfull

Section Definitions

Station (ft)	Elevation (ft)
-1+33.70	8.40
-1+29.70	7.40
-1+29.70	7.40
-1+14.50	3.60
-0+24.50	3.60
-0+17.30	1.80
-0+11.30	1.80
-0+06.50	0.60
-0+03.50	0.60
-0+03.50	0.00
0+03.50	0.00
0+03.50	0.60
0+06.50	0.60
0+11.30	1.80
0+17.30	1.80
0+24.50	3.60
1+14.50	3.60
1+29.70	7.40
1+29.70	7.40
1+33.70	8.40

Start Station		Ending Station	Roughness Coefficient	
(-1+33.70, 8.40)	(-0+11.30, 1.80)			0.060
(-0+11.30, 1.80)		(0+11.30, 1.80)		0.035
(0+11.30, 1.80)	(1+33.70, 8.40)		0.060	
Options				
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting Method	Pavlovskii's Method			
Results				

Results		
Normal Depth	1.9 ft	
Roughness Coefficient	0.045	
Elevation	1.89 ft	
Elevation Range	0.0 to 8.4 ft	
Flow Area	28.7 ft ²	
Wetted Perimeter	36.8 ft	
Hydraulic Radius	0.8 ft	
Top Width	35.33 ft	
Normal Depth	1.9 ft	
Critical Depth	0.9 ft	
Critical Slope	0.03961 ft/ft	
Velocity	1.39 ft/s	
Velocity Head	0.03 ft	
Specific Energy	1.92 ft	
Froude Number	0.272	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 ft	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 ft	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	1.9 ft	
Critical Depth	0.9 ft	
Channel Slope	0.00250 ft/ft	
Critical Slope	0.03961 ft/ft	

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Channel Slope	0.00250 ft/ft	
Discharge	227.00 cfs	Low Flow

Section Definitions

Station (ft)	Elevation (ft)
-1+33.70 -1+29.70	7.40
-1+29.70 -1+14.50	
-0+24.50 -0+17.30	
-0+11.30	1.80
-0+06.50 -0+03.50	
-0+03.50 0+03.50	
0+03.50 0+06.50	
0+11.30	1.80
0+17.30 0+24.50	
1+14.50 1+29.70	
1+29.70	7.40
1+33.70	8.40

Start Station		Ending Station	Roughness Coefficient	
(-1+33.70, 8.40)	(-0+11.30, 1.80)			0.060
(-0+11.30, 1.80)	(0+11.30, 1.80)		0.035	
(0+11.30, 1.80)	(1+33.70, 8.40)		0.060	
Options				
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting Method	Pavlovskii's Method			

Results		
Normal Depth	4.0 ft	
Roughness Coefficient	0.058	
Elevation	4.02 ft	
Elevation Range	0.0 to 8.4 ft	
Flow Area	198.0 ft ²	
Wetted Perimeter	234.4 ft	
Hydraulic Radius	0.8 ft	
Top Width	232.37 ft	
Normal Depth	4.0 ft	
Critical Depth	2.2 ft	
Critical Slope	0.05097 ft/ft	
Velocity	1.15 ft/s	
Velocity Head	0.02 ft	
Specific Energy	4.04 ft	
Froude Number	0.219	
Flow Type	Subcritical	
GVF Input Data		
	0.0 ft	
Downstream Depth		
Length	0.0 ft 0	
Number Of Steps	U	
GVF Output Data		
Upstream Depth	0.0 ft	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	4.0 ft	
Critical Depth	2.2 ft	
Channel Slope	0.00250 ft/ft	
Critical Slope	0.05097 ft/ft	

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Channel Slope	0.00250 ft/ft	
Discharge	3,729.00 cfs	10-year

Section Definitions

Station (ft)	Elevation (ft)
-1+33.70 -1+29.70	7.40
-1+29.70 -1+14.50	
-0+24.50 -0+17.30	
-0+11.30	1.80
-0+06.50 -0+03.50	
-0+03.50 0+03.50	
0+03.50 0+06.50	
0+11.30	1.80
0+17.30 0+24.50	
1+14.50 1+29.70	
1+29.70	7.40
1+33.70	8.40

Start Station		Ending Station	Roughness Coefficient	
1+33.70, 8.40)		(-0+11.30, 1.80)	-	0.060
(-0+11.30, 1.80) (0+11.30, 1.80)		(0+11.30, 1.80)		0.035
		(1+33.70, 8.40)		0.060
Options				
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting Method	Pavlovskii's Method			

Results		
Normal Depth	7.7 ft	
Roughness Coefficient	0.058	
Elevation	7.74 ft	
Elevation Range	0.0 to 8.4 ft	
Flow Area	1,118.3 ft ²	
Wetted Perimeter	265.1 ft	
Hydraulic Radius	4.2 ft	
Top Width	262.15 ft	
Normal Depth	7.7 ft	
Critical Depth	5.2 ft	
Critical Slope	0.03998 ft/ft	
Velocity	3.33 ft/s	
Velocity Head	0.17 ft	
Specific Energy	7.92 ft	
Froude Number	0.285	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 ft	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 ft	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	7.7 ft	
Critical Depth	5.2 ft	
Channel Slope	0.00250 ft/ft	
Critical Slope	0.03998 ft/ft	

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Channel Slope	0.00250 ft/ft	
Discharge	4,400.00 cfs	100-year

Section Definitions

Station (ft)	Elevation (ft)
-1+33.70	8.40
-1+29.70	7.40
-1+29.70	7.40
-1+14.50	3.60
-0+24.50	3.60
-0+17.30	1.80
-0+11.30	1.80
-0+06.50	0.60
-0+03.50	0.60
-0+03.50	0.00
0+03.50	0.00
0+03.50	0.60
0+06.50	0.60
0+11.30	1.80
0+17.30	1.80
0+24.50	3.60
1+14.50	3.60
1+29.70	7.40
1+29.70	7.40
1+33.70	8.40

Start Station		Ending Station	Roughness Coefficient	
(-1+33.70, 8.40)		(-0+11.30, 1.80)		0.060
(-0+11.30, 1.80)	(0+11.30, 1.80)			0.035
(0+11.30, 1.80)	(1+33.70, 8.40)		0.060	
Options				
Current Roughness Weighted	Pavlovskii's			
Method	Method			
Open Channel Weighting	Pavlovskii's			
Method	Method			
Closed Channel Weighting	Pavlovskii's			
Method	Method			

Results		
Normal Depth	8.2 ft	
Roughness Coefficient	0.058	
Elevation	8.21 ft	
Elevation Range	0.0 to 8.4 ft	
Flow Area	1,242.6 ft ²	
Wetted Perimeter	269.0 ft	
Hydraulic Radius	4.6 ft	
Top Width	265.91 ft	
Normal Depth	8.2 ft	
Critical Depth	5.4 ft	
Critical Slope	0.03865 ft/ft	
Velocity	3.54 ft/s	
Velocity Head	0.19 ft	
Specific Energy	8.41 ft	
Froude Number	0.289	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 ft	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 ft	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	8.2 ft	
Critical Depth	5.4 ft	
Channel Slope	0.00250 ft/ft	
Critical Slope	0.03865 ft/ft	

Project Description	
Friction Method	Manning Formula
Solve For	Normal Depth
Input Data	
Channel Slope	0.00250 ft/ft
Discharge	2.00 cfs Baseflow

Section Definitions

Station (ft)	Elevation (ft)
-1+33.00	8.00
-1+29.00	7.00
-1+29.00	7.00
-1+13.80	3.20
-0+23.80	3.20
-0+17.00	1.50
-0+10.00	1.50
-0+06.00	0.50
-0+02.50	0.50
-0+02.50	0.00
0+02.50	0.00
0+02.50	0.50
0+06.00	0.50
0+10.00	1.50
0+17.00	1.50
0+23.80	3.20
1+13.80	3.20
1+29.00	7.00
1+29.00	7.00
1+33.00	8.00

Start Station		Ending Station	Roughness Coefficient	
(-1+33.00, 8.00)		(-0+10.00, 1.50)		0.060
(-0+10.00, 1.50)		(0+10.00, 1.50)		0.035
(0+10.00, 1.50)		(1+33.00, 8.00)		0.060
Options				
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting Method	Pavlovskii's Method			

Results		
Normal Depth	0.4 ft	
Roughness Coefficient	0.035	
Elevation	0.39 ft	
Elevation Range	0.0 to 8.0 ft	
Flow Area	1.9 ft²	
Wetted Perimeter	5.8 ft	
Hydraulic Radius	0.3 ft	
Top Width	5.00 ft	
Normal Depth	0.4 ft	
Critical Depth	0.2 ft	
Critical Slope	0.03514 ft/ft	
Velocity	1.03 ft/s	
Velocity Head	0.02 ft	
Specific Energy	0.41 ft	
Froude Number	0.290	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 ft	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 ft	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	0.4 ft	
Critical Depth	0.2 ft	
Channel Slope	0.00250 ft/ft	
Critical Slope	0.03514 ft/ft	

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Channel Slope	0.00250 ft/ft	
Discharge	25.00 cfs	Bankfull

Section Definitions

Station (ft)	Elevation (ft)
-1+33.00	8.00
-1+29.00	7.00
-1+29.00	7.00
-1+13.80	3.20
-0+23.80	3.20
-0+17.00	1.50
-0+10.00	1.50
-0+06.00	0.50
-0+02.50	0.50
-0+02.50	0.00
0+02.50	0.00
0+02.50	0.50
0+06.00	0.50
0+10.00	1.50
0+17.00	1.50
0+23.80	3.20
1+13.80	3.20
1+29.00	7.00
1+29.00	7.00
1+33.00	8.00

Start Station	Start Station		Roughness Coefficient	
(-1+33.00, 8.00)		(-0+10.00, 1.50)	-	0.060
(-0+10.00, 1.50)		(0+10.00, 1.50)		0.035
(0+10.00, 1.50)		(1+33.00, 8.00)		0.060
Options				
Current Roughness Weighted	Pavlovskii's			
Method	Method			
Open Channel Weighting	Pavlovskii's			
Method	Method			
Closed Channel Weighting	Pavlovskii's			
Method	Method			
Results				

Results		
Normal Depth	1.6 ft	
Roughness Coefficient	0.047	
Elevation	1.60 ft	
Elevation Range	0.0 to 8.0 ft	
Flow Area	22.0 ft ²	
Wetted Perimeter	36.1 ft	
Hydraulic Radius	0.6 ft	
Top Width	34.81 ft	
Normal Depth	1.6 ft	
Critical Depth	0.8 ft	
Critical Slope	0.04596 ft/ft	
Velocity	1.14 ft/s	
Velocity Head	0.02 ft	
Specific Energy	1.62 ft	
Froude Number	0.253	
Flow Type	Subcritical	
GVF Input Data		
<u> </u>	000	
Downstream Depth	0.0 ft	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 ft	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	1.6 ft	
Critical Depth	0.8 ft	
Channel Slope	0.00250 ft/ft	
Critical Slope	0.04596 ft/ft	

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Channel Slope Discharge	0.00250 ft/ft 183.00 cfs	Low Flow

Section Definitions

Station (ft)	Elevation (ft)
-1+33.00	8.00
-1+29.00	7.00
-1+29.00	7.00
-1+13.80	3.20
-0+23.80	3.20
-0+17.00	1.50
-0+10.00	1.50
-0+06.00	0.50
-0+02.50	0.50
-0+02.50	0.00
0+02.50	0.00
0+02.50	0.50
0+06.00	0.50
0+10.00	1.50
0+17.00	1.50
0+23.80	3.20
1+13.80	3.20
1+29.00	7.00
1+29.00	7.00
1+33.00	8.00

Start Station		Ending Station	Roughness Coefficient	
(-1+33.00, 8.00)		(-0+10.00, 1.50)		0.060
(-0+10.00, 1.50)		(0+10.00, 1.50)		0.035
(0+10.00, 1.50)		(1+33.00, 8.00)		0.060
Options				
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting Method	Pavlovskii's Method			

Results		
Normal Depth	3.6 ft	
Roughness Coefficient	0.058	
Elevation	3.58 ft	
Elevation Range	0.0 to 8.0 ft	
Flow Area	173.8 ft²	
Wetted Perimeter	232.4 ft	
Hydraulic Radius	0.7 ft	
Top Width	230.60 ft	
Normal Depth	3.6 ft	
Critical Depth	1.9 ft	
Critical Slope	0.05342 ft/ft	
Velocity	1.05 ft/s	
Velocity Head	0.02 ft	
Specific Energy	3.59 ft	
Froude Number	0.214	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 ft	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 ft	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	3.6 ft	
Critical Depth	1.9 ft	
Channel Slope	0.00250 ft/ft	
Critical Slope	0.05342 ft/ft	

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Channel Slope	0.00250 ft/ft	
Discharge	2,320.00 cfs	10-year

Section Definitions

Station (ft)	Elevation (ft)
-1+33.00	8.00
-1+29.00	7.00
-1+29.00	7.00
-1+13.80	3.20
-0+23.80	3.20
-0+17.00	1.50
-0+10.00	1.50
-0+06.00	0.50
-0+02.50	0.50
-0+02.50	0.00
0+02.50	0.00
0+02.50	0.50
0+06.00	0.50
0+10.00	1.50
0+17.00	1.50
0+23.80	3.20
1+13.80	3.20
1+29.00	7.00
1+29.00	7.00
1+33.00	8.00

Start Station		Ending Station	Roughness Coefficient	
(-1+33.00, 8.00)		(-0+10.00, 1.50)		0.060
(-0+10.00, 1.50)	(0+10.00, 1.50)		0.035	
(0+10.00, 1.50)	(1+33.00, 8.00)		0.060	
Options				
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting Method	Pavlovskii's Method			

Results		
Normal Depth	6.3 ft	
Roughness Coefficient	0.058	
Elevation	6.29 ft	
Elevation Range	0.0 to 8.0 ft	
Flow Area	829.2 ft²	
Wetted Perimeter	254.7 ft	
Hydraulic Radius	3.3 ft	
Top Width	252.32 ft	
Normal Depth	6.3 ft	
Critical Depth	4.3 ft	
Critical Slope	0.04436 ft/ft	
Velocity	2.80 ft/s	
Velocity Head	0.12 ft	
Specific Energy	6.41 ft	
Froude Number	0.272	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 ft	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 ft	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	6.3 ft	
Critical Depth	4.3 ft	
Channel Slope	0.00250 ft/ft	
Critical Slope	0.04436 ft/ft	

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		_
Channel Slope Discharge	0.00250 ft/ft 3,600.00 cfs 100-year	

Section Definitions

Station (ft)	Elevation (ft)
-1+33.00	8.00
-1+29.00	7.00
-1+29.00	7.00
-1+13.80	3.20
-0+23.80	3.20
-0+17.00	1.50
-0+10.00	1.50
-0+06.00	0.50
-0+02.50	0.50
-0+02.50	0.00
0+02.50	0.00
0+02.50	0.50
0+06.00	0.50
0+10.00	1.50
0+17.00	1.50
0+23.80	3.20
1+13.80	3.20
1+29.00	7.00
1+29.00	7.00
1+33.00	8.00

Start Station		Ending Station	Roughness Coefficient	
(-1+33.00, 8.00)		(-0+10.00, 1.50)		0.060
(-0+10.00, 1.50)		(0+10.00, 1.50)		0.035
(0+10.00, 1.50)		(1+33.00, 8.00)		0.060
Options				
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting Method	Pavlovskii's Method			

Results		
Normal Depth	7.3 ft	
Roughness Coefficient	0.058	
Elevation	7.32 ft	
Elevation Range	0.0 to 8.0 ft	
Flow Area	1,094.3 ft²	
Wetted Perimeter	263.3 ft	
Hydraulic Radius	4.2 ft	
Top Width	260.58 ft	
Normal Depth	7.3 ft	
Critical Depth	4.8 ft	
Critical Slope	0.04048 ft/ft	
Velocity	3.29 ft/s	
Velocity Head	0.17 ft	
Specific Energy	7.49 ft	
Froude Number	0.283	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 ft	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 ft	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	7.3 ft	
Critical Depth	4.8 ft	
Channel Slope	0.00250 ft/ft	
Critical Slope	0.04048 ft/ft	

Appendix H

Engineering Calculations

Calculation	Number of Pages
Stilling Basin Sizing	3
Seepage Analysis	3
Riprap Sizing – Drop Approach	3
Riprap Sizing – Overbanks	2
Culvert Rundown	2

Stilling Basin Sizing

Project: Rolling Meadows

Date Completed: 11/8/2022

Completed By: Tori Mack, PE

Completed By: Tori Mack, PE **Reviewed By:** Elena Lundeen,

References: USDCM, Chapter 9, Section 2.3

Using the output from the subcritical and supercritical HEC-RAS hydraulic models, calculations should be completed to verify that the specific force associated with the downstream tailwater is greater than the specific force of the supercritical flow at the toe of the drop, not only for the design discharge, but for flows corresponding to more frequent events as well. Specific force can be calculated using equation 9-3 (Chow 1959):

$$F = \frac{Q^2}{gA} + \frac{1}{zA}$$
 Equation 9-3

Where:

F = specific force

Q = flow at cross section

g = acceleration of gravity

 \overline{z} = distance from the water surface elevation to the centroid of the flow area (A)

A = area of flow

The required tailwater depth is determined using Equation 9-4 (Chow 1959). This equation applies to rectangular channel sections and should be applied to a rectangular portion of flow within a drop structure. For irregular (non-rectangular) channel shapes, the designer should apply Equation 9-4 using the unit discharge within a rectangular segment of the drop crest. Assuming the low-flow channel is incorporated into the drop crest and this portion of the crest has the largest unit discharge, the rectangular portion would extend over the bottom width of the low-flow channel. See Section 2.3.6 for additional discussion on evaluating the conditions in both the low-flow channel and the overbanks.

$$\frac{y_2}{y_1} = \frac{1}{2} \left(\sqrt{1 + 8F_1^2} - 1 \right)$$
 Equation 9-4

Where:

 y_2 = required depth of tailwater (also called the sequent depth, in feet)

 y_I = depth of water at drop toe, feet (taken from cross section at drop toe, supercritical HEC-RAS model)

 F_1 = Froude Number = $V_1/(gy_1)^{1/2}$ (based on depth and velocity at drop toe)

11/08/2022 Summary

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		Juliung Busin					
	Length (ft)	Bottom Width (ft)	Depth (ft)	D/S Riprap (ft) Type H	Sheetpile Depth (ft)	End Sill - Width (ft)	End Sill - Depth (ft)
2.5' Drop	9		1	4	5	2	3
3.5' Drop	11		1	10	5	2	3
4.5' Drop	12		1	10	5	2	3

11/8/22 Summary

Length of (ft)	2.5' Drop 3.5' Drop		4.5' Drop	5' Drop
Hydraulic Jump	15	17	20	27
Stilling Basin	9	11	12	17
End Sill	2	2	2	2
D/S Riprap	4	10	10	10

Protected Length 15 23 24 29

2.5' DROP SUBCRITICAL - 115

		RA	S Inputs			Calcu	lations		Sequent Dep	th Comparision
Flow	Q (cfs)	Supercritical RAS Station	y1 (ft)	v1 (fps)	F1	y2 (ft)	L/y2	L (ft)	y (ft)	y ≥ y2?
Baseflow	2.1	132	0.03	2.71	2.8	0.10	5.12	0.54	1.24	Yes
Bankfull	40	132	0.15	9.43	4.3	0.84	5.86	4.92	2.49	Yes
County Low	440	132	0.49	15.94	4	2.54	5.8	14.72	4.09	Yes
10-yr	2802	132	5.2	15.45	1.2	6.60	#N/A	#N/A	6.88	Yes
100-yr	4400	132	6.19	16.65	1.2	7.86	#N/A	#N/A	7.78	No
500-vr	5500	132	6.66	17.5	1.2	8.45	#N/A	#N/A	8.32	No

Y1 MAX CHANNEL DEPTH V1 CHANNEL VELOCITY

Assumption: Per Fig, 9.4, no hydraulic jump is formed if Fr < 1.7. Undular or weak jump

 Length of... (ft)
 Original Design
 Post QA

 Hydraulic Jump
 14.72
 15
 15

 Stilling Basin
 8.83
 9
 9

 End Sill
 2
 2
 2

 D/S Riprap
 3.89
 4
 4

3.5' DROP SUBCRITICAL - 100

		RAS	S Inputs			Calcu	ılations		Sequent Dept	h Comparision
Flow	Q (cfs)	Supercritical RAS Station	y1 (ft)	v1 (fps)	F1	y2 (ft)	L/y2	L (ft)	y (ft)	y ≥ y2?
Baseflow	2.1	127	0.03	2.81	2.9	0.11	5.21	0.57	1.24	Yes
Bankfull	40	127	0.16	9.73	4.3	0.90	5.86	5.25	2.52	Yes
County Low	227	127	0.51	17	4.2	2.78	5.84	16.26	4.19	Yes
10-yr	2802	127	6.12	15.42	1.1	6.94	#N/A	#N/A	6.99	Yes
100-yr	4400	127	7.03	16.8	1.1	7.97	#N/A	#N/A	7.89	No
500-vr	5500	127	7.49	17.76	1.1	8.49	#N/A	#N/A	8.43	No

Assumption: Per Fig, 9.4, no hydraulic jump is formed if Fr < 1.7. Undular or weak jump

Length of (ft)		Original Design	Post QA	
Hydraulic Jump	16.26	17	16.5	
Stilling Basin	9.76	11	10	
End Sill	2	2	2	
D/S Riprap	4.51	10	10	10' is m

min

4.5' DROP

RAS Plan: "4.5' Drop - 1' Basin"

SUBCRITICAL - 104

Silling Basin Depth (ft)

Silling Basin Depth (ft)

Silling Basin Depth (ft)

		RAS	RAS Inputs Calculations Sequent Depth Com			Calculations			h Comparision	
Flow	Q (cfs)	Supercritical RAS Station	y1 (ft)	v1 (fps)	F1	y2 (ft)	L/y2	L (ft)	y (ft)	y ≥ y2?
Baseflow	2.1	124	0.04	3.22	2.8	0.14	5.12	0.72	1.34	Yes
Bankfull	40	124	0.2	10.92	4.3	1.12	5.86	6.57	2.59	Yes
County Low	440	124	0.66	18.26	4	3.42	5.8	19.82	4.23	Yes
10-yr	2802	124	6.09	18.32	1.3	8.56	#N/A	#N/A	10.12	Yes
100-yr	4400	124	8.69	16	1	8.69	#N/A	#N/A	10.41	Yes
500-yr	5500	124	9.33	16.5	1	9.33	#N/A	#N/A	10.89	Yes

Assumption: Per Fig, 9.4, no hydraulic jump is formed if Fr < 1.7. Undular or weak jump

Length of (ft)		Original Design	Post QA	
Hydraulic Jump	19.82	20	20	
Stilling Basin	11.89	12	12	
End Sill	2	2	2	
D/S Riprap	5.93	10	10	10' is min

1.0

1.0

1.0

HEC-RAS Model Plans:

3.5' Drop - 1' Basin 2.5' Drop - 1' Basin 4.5' Drop - 1' Basin_Rev.

SEEPAGE ANALYSIS

Project: Rolling Meadows

Date Completed: 1/9/2023

Completed By: Tori Mack, PE

Reviewed By: Elena Lundeen, El

Design Assumptions:

1. Based on the geotechnical report, the soil was found to be predominantly composed of alluvial sand, silt and clay deposits. A target creep ratio for fine sand (Cw=7.0) was assumed based on the percent of sand and fines found in the soil.

- 2. Weep drains are being installed, which reduces the calculated creep ratio by 10%.
- 3. The horizontal creep length (L_H) was taken from the profile in CAD. See figure below.
- 4. The vertical creep length (L_V) was calculated as the sum of the vertical distance from the upstream channel invert to the bottom of the cutoff wall (y1) and the depth of the downstream end sill (y2). This vertical creep distance is conservative as it does not double count the vertical creep.
- 5. For sheet pile, the depth in the field is determined by the minimum of the design depth or 2' into bedrock, whichever comes first.
- 6. Base flow = 2 cfs; Bankfull flow = 25 cfs; 100-year = 3600 or 4400 cfs

$$C_W = \frac{\left(\frac{L_H}{3} + L_V\right)}{H_S}$$

Equation 9-5

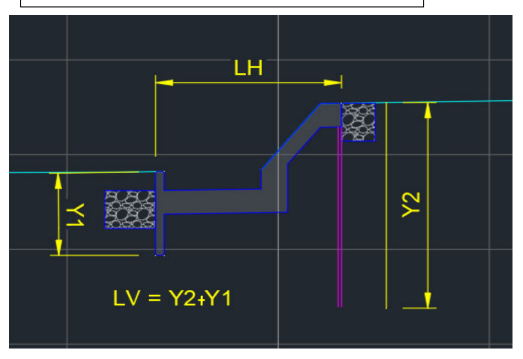
Where:

 C_W = creep ratio

 H_S = differential head between analysis points (ft)

Table 9-3. Lane's weighted creep: Recommended minimum ratios

Material	Ratio
Very fine sand or silt	8.5
Fine sand	7.0
Medium sand	6.0
Coarse sand	5.0
Fine gravel	4.0
Medium gravel	3.0
Coarse gravel including cobbles	3.0
Boulders with some cobbles and gravel	3.0
Soft clay	3.0
Medium clay	2.0
Hard clay	1.8
Very hard clay or hardpan	1.6



Creep Analysis								
Drop	Design Cw	Н	L _H	Y1***	Туре	Upstream Design Sheet Pile Depth (Y2)**	Calculated Cw	Calculated Cw (non- conservative)
4.5	7.0	4.3	39.0	4.0	Sheet Pile	9.6	5.6	10.4
3.5	7.0	3.4	35.0	4.0	Sheet Pile	5.2	5.6	9.9
2.5	7.0	2.4	30.0	4.0	Sheet Pile	9	8.7	16.7

Creep Analysis - Max Sheet Pile depth								
Drop	Design Cw	Н	L _H	Y1***	Туре	Upstream Design Sheet Pile Depth (Y2)**	Calculated Cw	Calculated Cw (non- conservative)
4.5	7.0	4.3	39.0	4.0	Sheet Pile	10.0	5.7	10.6
3.5	7.0	3.4	35.0	4.0	Sheet Pile	10	6.8	13.0
2.5	7.0	2.4	30.0	4.0	Sheet Pile	10	9.0	17.7

CONSERVATIVE APPROACH: Counts vertical distance once

^{***}measured from structure details

Weep	V
Drains?	ĭ

Discussion:

The target min Cw = 7.0. When using the conservative approch, this can only be attained for the 2.5' Drops. Matix assumes bedrock will be reached at 10 ft or greater depth. For the other drops, the non-conservative approch where both vertical hieghts are counted. Due to the less conservative approch, a Cw greater than 7.0 was selected.

^{**0.5&#}x27; of concrete cap + design sheet pile depth

Riprap Sizing

Project: Rolling Meadows

Date Completed: 1/12/2023

Completed By: Tori Mack, PE

Reviewed By: Elena Lundeen,

References: USDCM, Chapter 8, Section 8.1.1

$$d_{50} \ge \left[\frac{VS^{0.17}}{4.5(G_s - 1)^{0.66}} \right]^2$$

Equation 8-11

Where

V = mean channel velocity (ft/sec)

S = longitudinal channel slope (ft/ft)

d₅₀ = mean rock size (ft)

Gs = specific gravity of stone (minimum = 2.50, typically 2.5 to 2.7), Note: In this equation (Gs -1) considers the buoyancy of the water, in that the specific gravity of water is subtracted from the specific gravity of the rock.

Design Assumptions:

- 1. This worksheet sizes the rock for the approach riprap for all drop structures and the riprap downstream of all drop structures.
- 2. USDCM specifies using the energy slope and velocity in the channel.
- 3. USDCM specifies a minimum of Type M riprap.
- 4. The slope and velocity are taken at a station 5' upstream from the crest for the approach riprap and 5' downstream of the sill location for the downstream riprap.
- 5. The riprap for along the sides of the structure was not sized, but instead assumed to be the same size (Type M), since that's the minumum size per criteria.

4.5' Drop

Return Interval	Q Left Overbank (cfs)	Q Right Overbank (cfs)	Top Width Channel (ft)	Unit Discharge (cfs/ft)	U/S EGL Elevation	D/S EGL Elevation	EGL Slope (ft/ft)	Calculated D ₅₀ (in)
Station								
Bankfull*	56.82		8.63	6.6	6555.12	6553.32	0.0400	6.6
5-year**	63.82		8.63	7.4	6555.31	6553.7	0.0358	6.7
10-year**	105.25		8.63	12.2	6555.79	6554.48	0.0291	8.1
50-year**	212.93		8.63	24.7	6556.82	6555.86	0.0213	10.5
100-year**	256.13		8.63	29.7	6557.34	6556.46	0.0196	11.2

RS4175 RS4201 RS4125

Assumption: Drops smalled than 4.5' will have lower riprap sizing results

Q left is approximately equal to Q right

RIPRAP	RIPRAP SIZING								
Upstream						Dov	wnstream		
Drop	Cross Section	EG Slope	V	D50	Drop	Cross Section	EG Slope	٧	D50
2.5	147.0*	0.0049	8.32	0.30	2.5	108.0*	0.0026	6.260	0.14
3.5	148.13*	0.0049	8.4	0.31	3.5	91.655*	0.0027	6.3	0.14
4.5	147.0*	0.0045	7.97	0.27	4.5	97	0.0078	13.48	0.93

Conclusion: Type M will be used for the riprap at each structure, as the minimum size specified by USDCM .

RIPRAP DESIGNATION	% SMALLER THAN GIVEN SIZE BY WEIGHT	INTERMEDIATE ROCK DIMENSION (INCHES)	D ₅₀ * (INCHES)		
TYPE VL	70 - 100 50 - 70 35 - 50 2 - 10	12 9 6 2	6		
TYPE L	70 - 100 50 - 70 35 - 50 2 - 10	15 12 9 3	9		
TYPE M	70 - 100 50 - 70 35 - 50 2 - 10	21 18 12 4	12		
TYPE H	70 - 100 50 - 70 35 - 50 2 - 10	30 24 18 6	18		
*D ₅₀ = MEAN ROCK SIZE					

Riprap Sizing

Project: Rolling Meadows

1/19/2023 **Date Completed:**

Tori Mack, PE **Completed By:**

Elena Lundeen, El **Reviewed By:**

References: USDCM Section 8.1.2; City of Colorado Springs DCM, Chapter 13

Steep slope rock sizing equations are used for applications where the slope is greater than 2 percent and/or flows are in the supercritical flow regime. The following rock sizing equations may be referred to for riprap design analysis on steep slopes:

CSU Equation, Development of Riprap Design Criteria by Riprap Testing in Flumes: Phase II (prepared by S.R. Abt, et al, Colorado State University, 1988). This method was developed for steep slopes from 2 to 20 percent.

Equation 13-9

Riprap embankment protection shall be sized based on methodologies described in Development of Riprap Testing in Flumes: Phase II Follow-up Investigations (Apt et al. 1988) to determine the D50 dimension. According to this method:

$$D_{50} = 5.23 \text{ S}^{0.43} (1.35 \text{ C}_f \text{ q})^{0.56}$$

Where:

median rock size (in) D_{50} S longitudinal slope (ft/ft) C_f

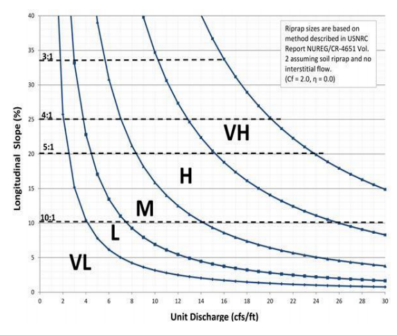
concentration factor (1.0 to 3.0)

unit discharge (cfs/ft)

When:

 η (porosity) = 0.0 (i.e., for buried soil riprap)

Figure 13-12d. Riprap Types for Emergency Spillway Protection



HEC-RAS 5	.0.5	- □ ×
File Edit Ru	un View Options GIS Tools Help	
	<u> </u>	
Project:	60% Drop Design	S:\\Models\HEC-RAS\60% Drop Design\60%DropDesign.prj
Plan:	2.5' Drop - 1' Basin	S:\\310 Preliminary Design\Models\HEC-RAS\60% Drop Design\60%DropDesign.p09
Geometry:	2.5' Drop - 1' Basin	S:\\310 Preliminary Design\Models\HEC-RAS\60% Drop Design\60%DropDesign.g05
Steady Flow:	Design Flows - D/S Bradley	S:\\310 Preliminary Design\Models\HEC-RAS\60% Drop Design\60%DropDesign.f01
Unsteady Flow:		
Description:		US Customary Units

Plans: 4.5' Drop - 1' Basin Rev

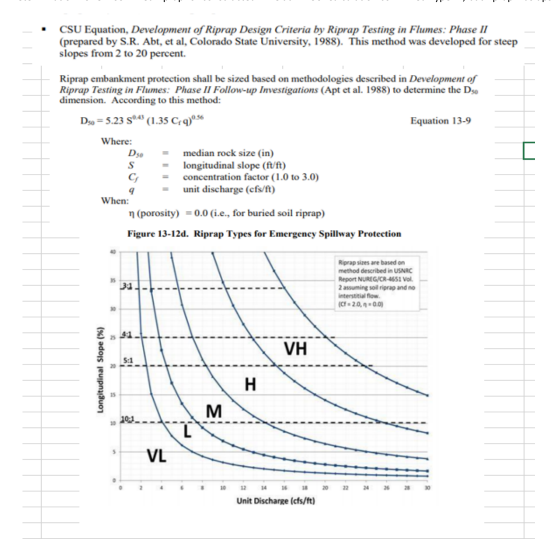
3.5' Drop - 1' Basin

2.5' Drop - 1' Basin

Constants and Notes

C_f 2 Concentration Factor

Determination - size H soil filled riprap for constructed riffle at 41+50. Calculation confirmed Type M, but riprap was upsized for saftey



^{**}Subcritical Flow Regime

Riprap Rundown

Project: Rolling Meadows

Date Completed: 1/22/2023

Completed By: Tori Mack, PE

Reviewed By:

References: USDCM, Chapter 9, Section 3.2.1 - Multiple Conduit Installations

$$L_p = \left(\frac{1}{2\tan\theta}\right)\left(\frac{A_t}{Y_t} - W\right)$$

Equation 9-11

Where:

 L_p = length of protection (ft)

W = width of the conduit (ft, use diameter for circular conduits)

 $Y_t = \text{tailwater depth (ft)}$

 θ = the expansion angle of the culvert flow

and:

$$A_t = \frac{Q}{V}$$

Equation 9-12

Where:

Q = design discharge (cfs)

V = the allowable non-eroding velocity in the downstream channel (ft/sec)

 A_t = required area of flow at allowable velocity (ft²)

Design Assumptions:

- 1. No drop on the downstream side of the CONSPAN
- 2. The CONSPAN must be approximated as a rectangle, therefore the average width is used

Multiple Conduits: Flow through each culvert (pg 81)

Non-Erosive Vel

7 fps

Total Discharge

4400 CFS

	Q portion (CFS)	W*	H (ft)	Fr Parameter
EX Culverts	678.83	12	8	2.50
CONSPAN	3721.17	36	11.6	2.62

 $\ensuremath{^*}$ for CONSPAN, W averaged to approximate a rectangle

 H_{eq} 11.6 W_{eq} 42.56726

Extent of Riprap Protection

			Notes
L _p (HEC-RAS)	136	ft	2D model, no Mannings adjustment

A _t	628.6	sq ft	Eq 9-12	
Y _t	4.19	ft	At total flow of 4400 CFS	fı
(theta)	0.70	rad	40 deg = 0.7 rad	
L _p (calculated)	63.8	ft	Eq 9-11	

from HY-8

Checks

3H 34.8 10H 116

Lp is between 3H and 10 H

Width of Protection

Yt/H	0.36
Q/WH ^{2/3}	2.21
Expansion Factor	6.2
(theta) new	0.08
T	52.9 ft

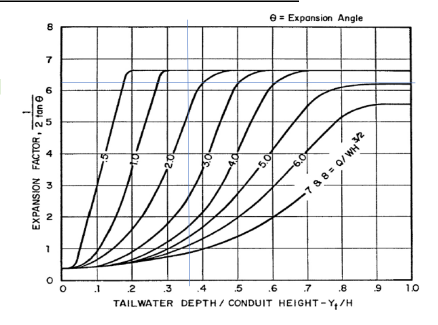


Figure 9-36. Expansion factor for rectangular conduits