

Drainage Letter

Tract 5, Valley Gardens

Replat of a Portion of Lot 104, Peyton Ranches

Project No. 61195

April 2, 2024

PCD File No. VR235



Drainage Letter

for

Tract 5, Valley Gardens

Project No. 61195

April 2, 2024

prepared for

Sombers Investments LLC 5565 Piedra Vista Colorado Springs, CO 80908 719.491.0466

prepared by

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Statements and Acknowledgments

Engineer's Statement

The attached drainage plan and report were prepared under my direction and supervision and are correct to the best of my knowledge and belief. Said drainage letter report has been prepared according to the criteria established by the County for drainage reports and said report is in conformity with the applicable master plan of the drainage basin. I accept responsibility for any liability caused by any negligent acts, errors or omissions on my part in preparing this report.

liability caused by any negligent acts, errors or omissions on	
PE-	05-08-24
Charles C. Crum, P.E. Colorado No. 13348 For and on Benalfrof MVE, Inc.	Date
Developer's Statement	
I, the owner/developer have read and will comply with al drainage report and plan.	I of the requirements specified in this
Jerry Sombers 5565 Piedra Vista Colorado Springs, CO 80908	Date
El Paso County	
Filed in accordance with the requirements of the Drainage	Critoria Manual Volumos 1 and 2 El
Paso County Engineering Criteria Manual and Land Develop	
Joshua Palmer, P.E.,	Date
County Engineer / ECM Administrator	

Drainage Letter

Update to add fees are not required during a site development plan.

This Drainage Letter Report for Tract 5, Valley Gardens has been prepared in accordance with Section 4.5 Small Subdivision Drainage Report Format of the Drainage Criteria Manual for the City of Colorado Springs & El Paso County, Colorado. Said Report is in support of the proposed Site Development Plan on Tract 5 Valley Gardens, El Paso County Assessor's schedule number 64283-01-005, El Paso County, Colorado. The letter and enclosed hydrologic calculations are concerned with the existing and developed storm water runoff from the site which will remain relatively unchanged.

A **Vicinity Map** has been included for readers reference. The site borders Janitell Road on the northwest, Tract 4, Valley Gardens on the southwest, Tract 11, Valley Gardens, on the northeast, and an unplatted Tract of land on the southeast. Said Tract 5 is located about 300' to the southwest of East Las Vegas Street and contains 5.35 acres. The property is zoned M1 (General Industrial and Manufacturing Activities) which is an obsolete Zone.

Tract 5, Valley Gardens is situate in the Spring Creek Drainage Basin.

The site generally slopes from northeast to southwest about 1 to 3 percent (%). The site area has one building (13,200 SF), entrance drives, parking & sidewalks, along with a concrete storage area slab (19,200. The remainder of the site consists of sandy/gravel surface with no native grasses and is used for general industrial and manufacturing activities.

General existing drainage characteristics of the site will not change due to the construction of the 22,500 SF Office Warehouse. The minor increases in storm runoff from the site negligible and will nave no discernible effect on the property or adjacent properties. Offsite flows entering said Tract 5 are from the adjacent Tract 4. Reference is made to the Drainage Letter for Janitell RV Storage, Tract 4, Valley Gardens, dated September 17, 2014 by Oliver Watts, Consulting Engineer, Inc. M.V.E., Inc. calculated stormwater flows are a little less then than the stormwater projected flows from said Tract 4 in the 'Watts' Drainage Letter.

The current Flood Insurance Study of the region includes the Flood Insurance Rate Map (FIRM), effective December 7, 2018. The project site is included in Map Number 08041C0375 G of the FIRM for El Paso County, Colorado. According to the FIRM, the subject site is not included in a FEMA designated Special Flood Hazard Area (SFHA). A portion of the current FIRM (Flood Insurance Rate Map) with the site delineated with this report.

According to the Soil Survey of El Paso County Area, Colorado by the United States Natural Resource Conservation Service, the soil of the site is Blakeland loamy sand (map unit 8), which is part of hydrologic soil group A. The Blakeland loamy sand soil is Sandy and Sandy Loam and somewhat excessively drained. A portion of the **Soil Survey Map** is included with this report.

Hydrologic analysis for both existing and developed conditions of the site we're performed according to the Rational Method. Q = CAi where:

Update drainage report to include an analysis for water quality and detention. See comments from EPC Stormwater team below.

Q = Peak runoff rate in cubic feet per second (cfs)

C = Runoff coefficient

i = average rainfall intensity in inches per hour

A = drainage area in acres

Analysis was completed in accordance with said Drainage Criteria Manual for the City of Colorado Springs & El Paso County, Colorado. Peak runoff flow rates were calculated for the 5-year and 100-year rainfall recurrence intervals for both existing and future developed conditions.

EXISTING CONDITIONS

Basin OS-A, situated in Tract 5, Valley Gardens having an area of 1.30 acres and 69.3% imperviousness drains southwesterly as overland flow onto the Tract 4, Valley Gardens from the northeast, will remain the same as existing conditions because no construction is likely in that basin it being a developed Industrial Tract. Runoff discharges from Basin OS-A at **Design Point 1 (DP1)** will remain unchanged at $Q_5 = 3.0$ cfs and $Q_{100} = 6.1$ cfs.

Basin EX-A, situated in the western 2/3 of said Tract 4 having an area of 4.03 acres and 81.9% imperviousness drains southwesterly as overland flow onto Tract 11, Valley Gardens from the northeast, with existing conditions of being developed as an Industrial use with an Office/warehouse and paved drives & parking. The existing developed runoff is $Q_5 = 9.6$ cfs and $Q_{100} = 18.7$ cfs. Basin OS-A combines with Basin EX-A (conservatively added together) and the combined flows at **Design Point 2 (DP2)** will be $Q_5 = 12.6$ cfs and $Q_{100} = 24.8$ cfs.

Basin OS-BC, situated in Tract 5, Valley Gardens having an area of 3.80 acres and 82.6% imperviousness drains southwesterly as overland flow onto the Tract 4, Valley Gardens from the northeast, will remain the same as existing conditions because no construction is likely in that basin it being a developed Industrial Tract. Runoff discharges from Basin OS-A at **Design Point 3 (DP3)** will remain unchanged at $Q_5 = 9.2$ cfs and $Q_{100} = 18.0$ cfs.

Basin EX-B, situated in the eastern 1/3 of said Tract 4 having an area of 1.34 acres and 64.8% imperviousness drains southwesterly as overland flow onto Tract 11, Valley Gardens from the northeast, with existing conditions of being developed as an Industrial storage area use. The existing developed runoff is $Q_5 = 2.8$ cfs and $Q_{100} = 6.0$ cfs. Basin OS-BC combines with Basin EX-B (conservatively added together) and the combined flows at **Design Point 4 (DP4)** will be $Q_5 = 12.0$ cfs and $Q_{100} = 24.0$ cfs.

DEVELOPED CONDITIONS

Basin OS-A, situated in Tract 5, Valley Gardens having an area of 1.30 acres and 69.3% imperviousness drains southwesterly as overland flow onto the Tract 4, Valley Gardens from the northeast, will remain the same as existing conditions because no construction is likely in that basin it being a developed Industrial Tract. Runoff discharges from Basin OS-A at **Design Point 1 (DP1)** will remain unchanged at $Q_5 = 3.0$ cfs and $Q_{100} = 6.1$ cfs.

Basin PP-A, situated in the western 2/3 of said Tract 4 having an area of 3.88 acres and 82.0% imperviousness drains southwesterly as overland flow onto Tract 11, Valley Gardens from the northeast, with proposed conditions of being developed as an Industrial use with an additional Office/warehouse and paved drives. The proposed developed runoff is Q_5 =

9.6 cfs and Q_{100} = 18.7 cfs. Basin OS-A combines with Basin EX-A (conservatively added together) and the combined flows at **Design Point 2 (DP2)** will be Q_5 = 12.6 cfs and Q_{100} = 24.8 cfs.

Basin OS-BC, situated in Tract 5, Valley Gardens having an area of 3.80 acres and 82.6% imperviousness drains southwesterly as overland flow onto the Tract 4, Valley Gardens from the northeast, will remain the same as existing conditions because no construction is likely in that basin it being a developed Industrial Tract. Runoff discharges from Basin OS-A at **Design Point 3 (DP3)** will remain unchanged at $Q_5 = 9.2$ cfs and $Q_{100} = 18.0$ cfs.

Basin PP-B, situated in the eastern 1/3 of said Tract 4 having an area of 1.49 acres and 83.3% imperviousness drains southwesterly as overland flow onto Tract 11, Valley Gardens from the northeast, with existing conditions of being developed as an Industrial use with an additional Office/warehouse and paved parking. The existing developed runoff is $Q_5 = 3.5$ cfs and $Q_{100} = 6.8$ cfs. Basin OS-BC combines with Basin EX-B (conservatively added together) and the combined flows at **Design Point 4 (DP4)** will be $Q_5 = 16.1$ cfs and $Q_{100} = 24.8$ cfs.

which is an increase of $Q_5 = 0.3$ cfs and $Q_{100} = 0.4$ cfs being negligible an of no effect.

According to the Peyton Ranches Drainage Plan prepared by Colorado Engineers, Inc, prepared April 1972, the site is located in Drainage Area C-7. This site is 8.59 acers of the total 154.8 acres. The Drainage Basin generally drains from north to south and consist of thirteen 5.0 plus acre residential lots. Runoff from the Drainage Area drains to an existing 42" CMP culvert under Chaparral Loop and enters a tributary of Brackett Creek. The Drainage Plan indicated the C-7 Drainage Area to discharge 108.1 cfs, the increase of 0.4 cfs leaving the proposed developed site is a negligible 0.4%. Assuming the existing 42" CMP is built to County Standards, the pipe has a capacity of 79.5 cfs. The increase of 0.4 cfs has negligible impact on the existing conditions.

Because of the large lot rural residential density of Peyton Ranches, the increase in developed flows due to the subdivision of Lot 104 are insignificant at 0.4 cfs. Storm detention of these flows not required. Development of this lot will have no adverse impact of the adjacent downstream lots. In the development of the lot (residential structures, accessory buildings, driveways, landscaping), storm runoff flows shall be directed in such a way that no adverse impacts will occur to adjacent downstream lots or properties.

The site is situated in the Upper Bracket Creek Drainage Basin, El Paso Basin Number CHBR0600 and is unstudied. No Drainage or Bridge Fees are assessed for this basin.

Update to provide an analysis of outfall and determine whether it has enough capacity for increase in flows.

Drainage Report Letter is prepared in accordance with the requirements of El Paso County for pproval of the proposed Peyton Ranches Filing No. 1C. The are no proposed public vements and with the future addition of a single family residence there is only minimal increase rm water peak flow with all drainage patterns remaining the substantially the same as existing tions. The development of the proposed use will cause no adverse impacts to adjacent rties or downstream drainage ways.

Please discuss water quality. State the total proposed soil <u>disturbance</u> (not imperviousness) needed for the new building, gravel access, parking, and storage areas. If this is >1ac, a PBMP will be required.

Revise, the addition is not single family per Letter of Intent.

Delete, this is incorrect. The site is in Spring Creek which is a studied basin.

You will need to show drainage maps for 1) existing conditions and 2) the proposed conditions.

References

NRCS Web Soil Survey. United States Department of Agriculture, Natural Resources Conservation Service ("http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx", accessed March, 2018).

NRCS Official Soil Series Descriptions. United States Department of Agriculture, Natural Resources Conservation Service ("http://soils.usda.gov/technical/classification/osd/index.html", accessed March, 2018).

Flood Insurance Rate Map. Federal Emergency Management Agency, National Flood Insurance Program (Washingon D.C.: FEMA, March 17, 1997).

NCSS Web Soil Survey. United States Department of Agriculture, Natural Resources Conservation Service ("http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx", accessed May, 2017).

Drainage Criteria Manual Volume 2, Stormwater Quality Policies, Procedures and Best Management Practices (BMPs). City of Colorado Spring Engineering Division (Colorado Springs: , May 2014).

City of Colorado Springs Drainage Criterial Manual, Volume 1. City of Colorado Springs Engineering Division Staff, Matrix Desgin Group/Wright Water Engineers (Colorado Springs: , May 2014).

City of Colorado Springs/El Paso County Drainage Criteria Manual. City of Colorado Springs, Department of Public Works, Engineering Division; HDR Infrastructure, Inc.; El Paso County, Department of Public Works, Engineering Division (Colorado Springs: City of Colorado Springs, Revised November 1991).

City of Colorado Springs Drainage Criteria Manual Volume 1. City of Colorado Springs Engineering Division with Matrix Design Group and Wright Water Engineers (Colorado Springs, Colorado: , May 2014).

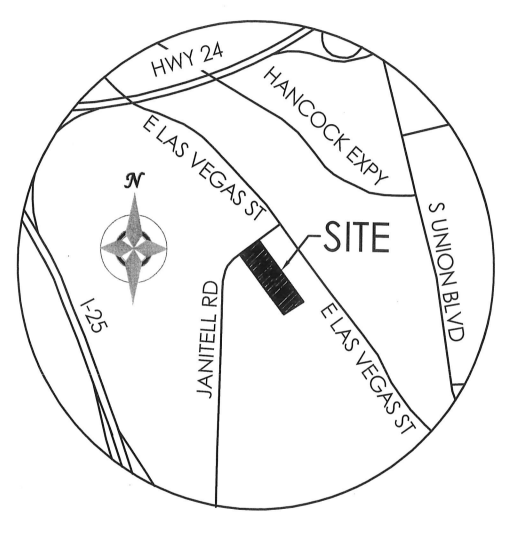
Urban Drainage Criteria Manual: Volume 3, Best Management Practices. Urban Drainage and Flood Control District (Denver, Colorado: , November 2010).

Urban Storm Drainage Criteria Manual: Volume 2, Structures, Storage, and Recreation. Urban Drainage and Flood Control District (Denver, Colorado : , January 2016).

Appendices

General Maps and Supporting Data

Vicinity Map
Portion of Flood Insurance Rate Map
Soil Type map and Tables
Official Soil Series Descriptions
Hydrologic Soil Group Map and Tables



VICINITY MAP

NOT TO SCALE

National Flood Hazard Layer FIRMette



HAZARD MINIMAL FLOOD 1:6,000 6857FEET **(II)** 5855:2 FEET A XIIINO ONINGS DK ORADO SPRINGS TEERO ERES

Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS

With BFE or Depth Zone AE, AO, AH, VE, AR Without Base Flood Elevation (BFE) Regulatory Floodway



0.2% Annual Chance Flood Hazard, Area of 1% annual chance flood with average depth less than one foot or with drainag

areas of less than one square mile Zone

Future Conditions 1% Annual Chance Flood Hazard Zone X Levee. See Notes. Zone X



Area with Reduced Flood Risk due to

OTHER AREAS OF FLOOD HAZARD

Area with Flood Risk due to Levee Zone D

NO SCREEN Area of Minimal Flood Hazard Zone X

Area of Undetermined Flood Hazard Zon **Effective LOMRs**

OTHER AREAS

Channel, Culvert, or Storm Sewer

GENERAL | - - - - Channel, Culvert, or Storn STRUCTURES | 1111111 Levee, Dike, or Floodwall

Cross Sections with 1% Annual Chance Water Surface Elevation Coastal Transect 20.2

Base Flood Elevation Line (BFE) Limit of Study mm 513 mm

Jurisdiction Boundary

Coastal Transect Baseline

Profile Baseline

OTHER **FEATURES**

Hydrographic Feature

Digital Data Available

No Digital Data Available

Unmapped

MAP PANELS

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

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

authoritative NFHL web services provided by FEMA. This map reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or The flood hazard information is derived directly from the was exported on 4/4/2024 at 10:48 AM and does not become superseded by new data over time. This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, FIRM panel number, and FIRM effective date. Map images for egend, scale bar, map creation date, community identifiers, unmapped and unmodernized areas cannot be used for regulatory purposes.

1,500

1,000

500

250



United States Department of Agriculture

NRCS

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



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 (2217 Janitell Road)	9
Legend	10
Map Unit Legend (2217 Janitell Road)	11
Map Unit Descriptions (2217 Janitell Road)	11
El Paso County Area, Colorado	13
101—Ustic Torrifluvents, loamy	13
References	15

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

Custom Soil Resource Report

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

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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.



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MAP LEGEND MAP INFORMATION Area of Interest (AOI) Spoil Area The soil surveys that comprise your AOI were mapped at Area of Interest (AOI) 1:24,000. Stony Spot B Soils 00 Very Stony Spot Warning: Soil Map may not be valid at this scale. Soil Map Unit Polygons Wet Spot 8 Soil Map Unit Lines Enlargement of maps beyond the scale of mapping can cause Other Δ misunderstanding of the detail of mapping and accuracy of soil Soil Map Unit Points line placement. The maps do not show the small areas of 400 Special Line Features Special Point Features contrasting soils that could have been shown at a more detailed Water Features (9) Blowout scale. Streams and Canals X Transportation Please rely on the bar scale on each map sheet for map Clay Spot 溪 +++ Rails \Diamond Closed Depression Interstate Highways Source of Map: Natural Resources Conservation Service Web Soil Survey URL: Coordinate System: Web Mercator (EPSG:3857) Gravel Pit × US Routes -Gravelly Spot 20 Major Roads 0 Landfill Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts Local Roads BUILDING Lava Flow 1 Background distance and area. A projection that preserves area, such as the 44 Marsh or swamp Aerial Photography Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required. 会 Mine or Quarry 0 Miscellaneous Water This product is generated from the USDA-NRCS certified data as of the version date(s) listed below Perennial Water 0 Rock Outcrop Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 21, Aug 24, 2023 Saline Spot + 0 0 Sandy Spot Soil map units are labeled (as space allows) for map scales Severely Eroded Spot 1:50,000 or larger. -Sinkhole 0 Date(s) aerial images were photographed: Aug 19, 2018—Sep b Slide or Slip Sodic Spot 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

Map Unit Legend (2217 Janitell Road)

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
101	Ustic Torrifluvents, loamy	5.3	100.0%
Totals for Area of Interest		5.3	100.0%

Map Unit Descriptions (2217 Janitell Road)

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.

Custom Soil Resource Report

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

101—Ustic Torrifluvents, loamy

Map Unit Setting

National map unit symbol: 3673 Elevation: 5,500 to 7,000 feet

Mean annual precipitation: 13 to 16 inches Mean annual air temperature: 47 to 52 degrees F

Frost-free period: 125 to 155 days

Farmland classification: Not prime farmland

Map Unit Composition

Ustic torrifluvents and similar soils: 95 percent

Minor components: 5 percent

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

Description of Ustic Torrifluvents

Setting

Landform: Flood plains, stream terraces

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

Parent material: Sandy, clayey, stratified loamy

Typical profile

A - 0 to 6 inches: variable

C - 6 to 60 inches: stratified loamy sand to 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

(0.20 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: 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 8.6 inches)

Interpretive groups

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

Hydrologic Soil Group: B

Ecological site: R069XY037CO - Saline Overflow

Other vegetative classification: OVERFLOW (069BY036CO)

Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: 4 percent

Hydric soil rating: No

Custom Soil Resource Report

Pleasant

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

References

American Association of State Highway and Transportation Officials (AASHTO). 2004. Standard specifications for transportation materials and methods of sampling and testing. 24th edition.

American Society for Testing and Materials (ASTM). 2005. Standard classification of soils for engineering purposes. ASTM Standard D2487-00.

Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of wetlands and deep-water habitats of the United States. U.S. Fish and Wildlife Service FWS/OBS-79/31.

Federal Register. July 13, 1994. Changes in hydric soils of the United States.

Federal Register. September 18, 2002. Hydric soils of the United States.

Hurt, G.W., and L.M. Vasilas, editors. Version 6.0, 2006. Field indicators of hydric soils in the United States.

National Research Council. 1995. Wetlands: Characteristics and boundaries.

Soil Survey Division Staff. 1993. Soil survey manual. Soil Conservation Service. U.S. Department of Agriculture Handbook 18. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2 054262

Soil Survey Staff. 1999. Soil taxonomy: A basic system of soil classification for making and interpreting soil surveys. 2nd edition. Natural Resources Conservation Service, U.S. Department of Agriculture Handbook 436. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2 053577

Soil Survey Staff. 2010. Keys to soil taxonomy. 11th edition. U.S. Department of Agriculture, Natural Resources Conservation Service. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2_053580

Tiner, R.W., Jr. 1985. Wetlands of Delaware. U.S. Fish and Wildlife Service and Delaware Department of Natural Resources and Environmental Control, Wetlands Section.

United States Army Corps of Engineers, Environmental Laboratory. 1987. Corps of Engineers wetlands delineation manual. Waterways Experiment Station Technical Report Y-87-1.

United States Department of Agriculture, Natural Resources Conservation Service. National forestry manual. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/home/?cid=nrcs142p2 053374

United States Department of Agriculture, Natural Resources Conservation Service. National range and pasture handbook. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/landuse/rangepasture/?cid=stelprdb1043084

Custom Soil Resource Report

United States Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook, title 430-VI. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/scientists/?cid=nrcs142p2_054242

United States Department of Agriculture, Natural Resources Conservation Service. 2006. Land resource regions and major land resource areas of the United States, the Caribbean, and the Pacific Basin. U.S. Department of Agriculture Handbook 296. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2 053624

United States Department of Agriculture, Soil Conservation Service. 1961. Land capability classification. U.S. Department of Agriculture Handbook 210. http://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs142p2_052290.pdf

rapid, and the hazard of erosion is high. Gullies 1 foot to 3 feet deep are common.

The Bresser soil is deep and well drained. It formed in alluvium and residuum derived from arkosic sedimentary rock. Typically, the grayish brown sandy loam surface layer is very thin or has been entirely removed by erosion. The subsoil is brown sandy clay loam about 31 inches thick. The substratum is light yellowish brown loamy coarse sand to a depth of 60 inches or more.

Permeability of the Bresser soil is moderate. Effective rooting depth is 60 inches or more. Available water capacity is moderate. Surface runoff is medium to rapid, and the hazard of erosion is high. Gullies 1 foot to 3 feet deep are common.

These soils are commonly used for grazing livestock and for wildlife habitat. Most areas of these soils are fields that were previously cropped but have either been abandoned or reseeded to grass.

These soils are suited to deep-rooted grasses. Native vegetation is dominantly western wheatgrass, side-oats grama, and needleandthread.

Proper range management is needed to prevent excessive removal of the plant cover from these soils. Interseeding improves the existing vegetation. Deferment of grazing in spring increases plant vigor and soil stability. Properly locating livestock watering facilities helps to control grazing.

Windbreaks and environmental plantings generally are suited to these soils. Soil blowing is the main limitation for establishing trees and shrubs. This limitation can be overcome by cultivating only in the tree rows and leaving a strip of vegetation between the rows. Supplemental irrigation may be needed when planting and during dry periods. Trees that are best suited and have good survival are Rocky Mountain juniper, eastern redcedar, ponderosa pine, Siberian elm, Russian-olive, and hackberry. Shrubs that are best suited are skunkbush sumac, lilac, and Siberian peashrub.

These soils are suited to wildlife habitat. They are best suited to habitat for openland and rangeland wildlife. Rangeland wildlife, such as pronghorn antelope, can be encouraged by developing livestock watering facilities, properly managing livestock grazing, and reseeding range where needed.

The main limitation of these soils for homesites is frost-action potential, especially in areas of the Truckton soil. Special practices are needed to reduce the hazard of erosion in areas of construction where vegetation has been removed from the soils. Access roads must be designed to minimize frost-heave damage in areas of the Truckton soil. Capability subclass VIe.

drained soils are on terraces and flood plains along the major drainageways. Some of the larger areas of these soils are in the Jimmy Creek Camp and Black Squirrel Creek drainageways and in the Ellicott area. Slope is 0 to 3 percent. The average annual precipitation is about 15 inches, the average annual air temperature is about 48

degrees F, and the average frost-free period is about 135 days.

Typically, the surface layer is grayish brown to very dark grayish brown gravelly sandy loam to clay loam 6 to 18 inches thick. The stratified underlying material, to a depth of 60 inches, ranges from heavy clay loam to sand.

Included with these soils in mapping are small areas of Blendon sandy loam, 0 to 3 percent slopes; Bresser sandy loam, 0 to 3 percent slopes; Nunn clay loam, 0 to 3 percent slopes; and Sampson loam, 0 to 3 percent slopes.

Permeability of Ustic Torrifluvents, loamy, is moderate. Effective rooting depth is 60 inches or more. Available water capacity is moderate to high. Surface runoff is slow, and the hazard of erosion is moderate to high. These soils are occasionally flooded. The hazard of soil blowing is moderate to high.

About half of the acreage of these soils is used for irrigated corn, bluegrass sod, and alfalfa and for dryfarmed wheat. The slow surface runoff reduces the need for intensive conservation measures. Most irrigated areas are in the Ellicott area and the Jimmy Camp Creek area. The rest of the acreage is used as rangeland.

These soils are suited to the production of native vegetation suitable for grazing. The soils favor tall grasses. The native vegetation is mainly big bluestem, switchgrass, junegrass, western wheatgrass, and blue grama.

To achieve needed grazing management, including periodic deferment, fences are generally arranged in such a way that access to these soils can be controlled. Reseeding on these soils is needed if the vegetation is depleted or destroyed by plowing. Water spreading is highly beneficial in suitable areas of these soils.

Windbreaks and environmental plantings generally are suited to these soils. Soil blowing is the main limitation for the establishment of trees and shrubs. This limitation can be overcome by cultivating only in the tree rows and leaving a strip of vegetation between the rows. Supplemental irrigation may be needed when planting and during dry periods. Trees that are best suited and have good survival are Rocky Mountain juniper, eastern redcedar, ponderosa pine, Siberian elm, Russian-olive, and hackberry. Shrubs that are best suited are skunkbush sumac, lilac, and Siberian peashrub.

These soils are suited to wildlife habitat. They are best suited to habitat for openland and rangeland wildlife. In cropland areas, habitat favorable for ring-necked pheasant, mourning dove, and many nongame species can be developed by establishing areas for nesting and escape cover. For pheasant, undisturbed nesting cover is vital and should be provided for in plans for habitat development. This is especially true in areas of intensive farming. Rangeland wildlife, such as pronghorn antelope, can be encouraged by developing livestock watering facilities, properly managing livestock grazing, and reseeding range where needed.

The main limitation of these soils for urban use is the hazard of flooding. Buildings and roads should not be

64 SOIL SURVEY

built along drainageways and on flood plains. Access roads must be designed to minimize frost-heave damage. Capability subclasses IIIe, nonirrigated, and IIe, irrigated.

102—Valent sand, 1 to 9 percent slopes. This deep, nearly level to gently rolling, excessively drained soil formed in sandy eolian material on uplands. Elevation ranges from 5,100 to 5,600 feet. The average annual precipitation is about 13 inches, the average annual air temperature is about 49 degrees F, and the average frost-free period is about 145 days.

Typically, the surface layer is light brownish gray sand about 6 inches thick. The next layer is brown sand about 6 inches thick. The substratum is pale brown sand to a depth of 60 inches or more.

Included with this soil in mapping are small areas of Bijou loamy sand, 1 to 8 percent slopes, and Wigton loamy sand, 1 to 8 percent slopes.

Permeability of this Valent soil is rapid. Effective rooting depth is 60 inches or more. Available water capacity is low to moderate. Surface runoff is slow, and the hazards of erosion and soil blowing are high.

This soil is used as rangeland and for wildlife habitat.

The native vegetation is mainly sand reedgrass, sand bluestem, blue grama, little bluestem, and needle-andthread. Sand sagebrush is in the stand, but it makes up only a small part of the total ground cover. Large amounts of yucca are present in some places.

Mechanical and chemical control of sagebrush may be needed in overgrazed areas of this soil. The soil is highly susceptible to soil blowing, and water erosion occurs when the plant cover is inadequate. Interseeding is a good practice in overgrazed areas. Properly locating livestock watering facilities helps to control grazing.

Windbreaks and environmental plantings are fairly well suited to this soil. Blowing sand and low available water capacity are the main limitations for the establishment of trees and shrubs. The soil is so loose that trees need to be planted in shallow furrows and plant cover needs to be maintained between the rows. Supplemental irrigation may be needed to insure survival. Trees that are best suited and have good survival are Rocky Mountain juniper, eastern redcedar, ponderosa pine, and Siberian elm. Shrubs that are best suited are skunkbush sumac, lilac, and Siberian peashrub.

This soil is suited to wildlife habitat. It is best suited to habitat for openland and rangeland wildlife. Rangeland wildlife, such as pronghorn antelope, can be encouraged by developing livestock watering facilities, properly managing livestock grazing, and reseeding range where needed.

The main limitation of this soil for homesites is the sandy nature of the soil, which makes excavation difficult. Special erosion control practices are needed during construction. Because of the rapid permeability of this soil, there is a hazard of pollution if it is used for septic tank absorption fields. Capability subclass VIe.

103—Valent sand, 9 to 20 percent slopes. This deep, excessively drained, rolling to hilly soil formed in sandy eolian material on uplands. Elevation ranges from 5,100 to 5,600 feet. The average annual precipitation is about 13 inches, the average annual air temperature is about 49 degrees F, and the average frost-free period is about 145 days.

Typically, the surface layer is light brownish gray sand about 6 inches thick. The next layer is brown sand about 6 inches thick. The underlying material is pale brown sand to a depth of 60 inches or more.

Included with this soil in mapping are small areas of Bijou loamy sand, 1 to 8 percent slopes; Wigton loamy sand, 1 to 8 percent slopes; and Valent sand, 1 to 9 percent slopes.

Permeability of this Valent soil is rapid. Effective rooting depth is 60 inches or more. Available water capacity is low to moderate. Surface runoff is slow, and the hazard of erosion is high. Blowouts are common in all areas of this soil.

This soil is used as rangeland and for wildlife habitat.

The native vegetation is mainly prairie sandreed, sand bluestem, needleandthread, and sand dropseed.

Careful grazing management is essential on this soil to prevent overgrazing, because the hazard of soil blowing is high when the protective plant cover is destroyed. Livestock watering facilities should not be located on this soil, because they cause concentrations of animals that deplete the rangeland cover. No mechanical type of conservation treatment is practical on this soil.

Windbreaks and environmental plantings are fairly well suited to this soil. Blowing sand and low available water capacity are the main limitations for the establishment of trees and shrubs. The soil is so loose that trees need to be planted in shallow furrows and the plant cover should be maintained between the rows. Supplemental irrigation may be needed to insure survival. Trees that are best suited and have good survival are Rocky Mountain juniper, eastern redcedar, ponderosa pine, and Siberian elm. Shrubs that are best suited are skunkbush sumac, lilac, and Siberian peashrub.

This soil is suited to wildlife habitat. It is best suited to habitat for openland and rangeland wildlife. Rangeland wildlife, such as pronghorn antelope, can be encouraged by developing livestock watering facilities, properly managing livestock grazing, and reseeding range where needed.

The main limitations of this soil for urban use are slope and the sandy texture of the soil. Special designs are needed for buildings and roads to overcome these limitations. The sandy texture of the soil causes excavation problems, mostly the caving in of cut banks. Practices are needed to control soil blowing. Because of the rapid permeability of this soil, there is a hazard of pollution if it is used for septic tank absoption fields. Capability subclass VIe.

104—Vona sandy loam, 1 to 3 percent slopes. This deep, well drained soil formed in sandy, calcareous eolian

Hydrologic Calculations

City of Colorado Springs DCM Runoff Coefficients – Table 6-6 Colorado Springs DCM Rainfall Intensity Duration Frequency – Figure 6-5 Sub-Basin Time of Concentration – Form SF-1 5-yr Sub-Basin and Combined Flows – Form SF-2 100-yr Sub-Basin and Combined Flows – Form SF-2 Sub-Basin Calculations

	1 1			II 0	_	-	_	01	_	
4 10:00			t _c (min)	JL	13.0		9.7	12.2	13.9	
5/8/2024 10:00		eck	t _{c,alt} (min)	N/A	N/A	Z/A	N/A	N/A	N/A	
		t _c Check	L (min)	300	820	730	377	618	468	
			t _c (min)	0.0	0.0	0.0	0.0	0.0	0.0	
WCT		lized	V _{0c} (ft/s)	0.0	0.0	0.0	0.0	0.0	0.0	
		Channelized	S _{0c} (ft/ft)	0.000	0.000	0.000	0.000	0.000	0.000	
Date: Calcs By: Checked By:			L _o	0		0		0		
	Time of Concentration (Modified from Standard Form SF-1)		t _f (min)	0.0	3.7	3.0	1.7	6 .	6.0	
	dard For	lannel	V _{0sc} (ft/s) (0.0	2.8	2.4	2.5	2.7	3.1	
	m Stano	Shallow Channel	S _{Ot} (ft/ft)	0.000	0.019	0.014	0.015	0.019	0.024	
	lified fro	Sh	(ff)	0	620 0	430		318		
	(Moc						_		_	
	ation		t _i (min)		9.3	10.3	7.8	10.3		
	centr	Overland	°S (%)	2%	2%	3%	3%	3%	1%	
	of Cor		ر#)	300	200	300	117	300	300	
	Time		% Imp.	%69	83%	82%	%59	82%	83%	
		Data	C ₁₀₀ /CN		0.75	0.75	0.63	0.75	0.74	
y Crane		Sub-Basin Data	Ç	09:0	0.64	0.64	0.49	0.65	0.64	
61195 High County Crane		0,	Area (Acres)	1.30	3.84	4.03	1.34	3.88	1.49	
<u>2</u> ∃			3							
			Sub- Basin							
No.: ect:			ഗ ജ	4	BC	1	m	4	m	
Job No.: Project:				OS-A	OS-BC	EX-A	EX-E	PP-A	PP-E	

Sub-Basin and Combined Flows (Modified from Standard Form SF-2) Sub-Basin and Combined Flows (Modified from Standard Form SF-2) Sub-Basin and Combined Runoff Streetflow Streetfl			5-Year Storn		(20% Probability)	ahilitv)										Char	ked By.					
Sub- Area Combined Flows (hoding of rom Standard From SF2) Sub- Area L- CA CA CA CA CA CA CA CA	urisdic	storiii.	DCM Stoll		20.70 1.100	aDilliy)											ked by.					
Supplementary Supplementar							Suk	-Basin a	nd Com	bined Flc	ws (Modif	fied from S	Standard	Form SF-2)								
Sub- Acres Sub- Acres (min) (Acres) (min) (Min						Direct	Runoff			Combine	ed Runoff			Streetflow	\vdash			*		Tra	Travel Time	
1.30 0.60 3.84 0.64 4.03 0.64 1.34 2.59 3.70 1.34 0.64 1.34 0.65 1.37 0.66 4.18 3.88 0.65 1.49 0.64 13.9 0.96 3.64	DP	Sub- Basin	Area (Acres)	C5	tc (min)	(Acres)	l5 (in/hr)	Q5 (cfs)	t _c (min)	(Acres)	l5 (in/hr)	Q5 (cfs)	Slope (%)	Length (ft)				is Length (ft)	D _{Pipe} (in)	Length (ft)	V _{0sc} (ft/s)	t _t (min)
4.03 0.64 13.4 2.59 3.70 1.34 0.49 9.7 0.66 4.18 3.88 0.65 1.22 2.51 3.83 1.49 0.64 13.9 0.96 3.64 1.39 0.96 3.64		OS-A OS-BC	1.30	0.60	11.9			3.01														
3.88 0.65 12.2 2.51 3.83 0.64 13.9 0.96 3.04 13.9 0.96 3.04 13.9 0.96 3.04 13.9 0.96 3.04 13.9 0.96 3.04 13.9 0.96 3.04 13.0 0.96 3.04 13.0 0.96 3.04 13.0 0.96 3.04 13.0 0.96 3.04 13.0 0.96 3.0 0.90 3.0 0.90 3.0 0.90 3.0 0.90 3.0 0.90 3.0 0.90 3.0 0.90 3.0 0.90 3.0 0.90 3.		EX-A EX-B	4.03	0.64	13.4			9.58														
		PP-A PP-B	3.88	0.65	12.2			9.60														

Page 2

 Job No.: 61195
 Project: High County Crane

 Design Storm: 100-Year Storm (1% Probability)

 Jurisdiction: DCM

Sub-Basin and Combined Flows (Modified from Standard Form SF-2)

5/8/2024 10:00

TJW

Date: Calcs By: Checked By:

perme											
		(min)									
F	i avei iiile	V _{Osc} (ft/s)									
۱	- April	(ff)									
		(in)									
	denne	(#)									
	MOIL ad	(%) n (ft)									
Ö	L	edois (%)									
	C	cfs)									
F		(cfs)									
	Succiliow 1	(#)									
The state of the s	Orolo	Slope Lengin (%) (ft)					-				
	040	_									
4	-	+				 					
Combined During	1400	-					 				
idago		(Acres)									
	+	(min)									
\vdash	0400	(cfs)	6.14	18.67	18.70						
		+	0 8	6.20	6.43		 	 	 	 	
Pour C	Olece Land	(in/hr)									
ic	2	(Acres)	0.94	3.01	2.91						
	+	min)	11.9	13.4	12.2						
-	1	C100	0.73	0.75	0.75				 		
-			1.30	4.03	3.88			 			
L	Aros	(Acres)	±. €,	4. +.	რ ←						
	S. A.	Basin									
		, ю	OS-A OS-BC	EX-A EX-B	PP-A PP-B						
		DP									

DCM: 1 = C1 * In (tc) + C2 C1: 2.52 C1: 12.735

Sub-Basin OS-A Runoff Calculations

Job No.: 61195 Date:

Project: High County Crane Cales by: 1

Project: High County Crane Calcs by: TJW

5/8/2024 10:00

Checked by:
Jurisdiction DCM St

 Jurisdiction
 DCM
 Soil Type
 B

 Runoff Coefficient
 Surface Type
 Urbanization
 Non-Urban

Basin Land Use Characteristics

	Area			Runc	off Coeffici	ent			%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Paved	23,958	0.55	0.89	0.9	0.92	0.94	0.95	0.96	100%
Gravel	18,731	0.43	0.57	0.59	0.63	0.66	0.68	0.7	80%
Landscaping	13,939	0.32	0.03	0.09	0.17	0.26	0.31	0.36	2%
Combined	56,628	1.30	0.57	0.60	0.64	0.68	0.70	0.73	69.3%
	56628								001070

Basin Travel Time

Shallo	w Channel Grou	nd Cover S	Short Pastu	ire/Lawns		
	L _{max,Overland}	300 f	t		C_{v}	7
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)
Total	300	7	-	-	-	-
Initial Time	300	7	0.023	-	11.9	N/A DCM Eq. 6-8
Shallow Channel			0.000	0.0	0.0	- DCM Eq. 6-9
Channelized			0.000	0.0	0.0	- V-Ditch
				t _c	11.9	min.

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr
Intensity (in/hr)	3.09	3.87	4.52	5.16	5.81	6.50
Runoff (cfs)	2.3	3.0	3.8	4.6	5.3	6.1
Release Rates (cfs/ac)	-	-	-	-	-	-
Allowed Release (cfs)	2.3	3.0	3.8	4.6	5.3	6.1

Sub-Basin OS-BC Runoff Calculations

Job No.: 61195 Date: 5/8/2024 10:00 **High County Crane** Project: Calcs by: TJW Checked by: Jurisdiction DCM Soil Type В Runoff Coefficient Surface Type Urbanization Non-Urban

Basin Land Use Characteristics

	Area			Rund	off Coeffici	ent			%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Paved	33,977	0.78	0.89	0.9	0.92	0.94	0.95	0.96	100%
Gravel	130,244	2.99	0.57	0.59	0.63	0.66	0.68	0.7	80%
Landscaping	3,049	0.07	0.03	0.09	0.17	0.26	0.31	0.36	2%
Combined	167,270	3.84	0.63	0.64	0.68	0.71	0.73	0.75	82.6%
	167270								

Basin Travel Time

101 111110							
Shallo	w Channel Grou	nd Cover I	Paved area	s/shallow p	aved swal	es	
	L _{max,Overland}	300 1	ft		C_v	20	
	L (ft)	ΔZ_0 (ft)	S_0 (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)	
Total	820	16	-	-	-	-	
Initial Time	200	4	0.020	-	9.3	N/A	DCM Eq. 6-8
Shallow Channel	620	12	0.019	2.8	3.7	-	DCM Eq. 6-9
Channelized			0.000	0.0	0.0	-	V-Ditch
				t _c	13.0	min.	

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr
Intensity (in/hr)	2.98	3.74	4.36	4.98	5.61	6.28
Runoff (cfs)	7.2	9.2	11.4	13.6	15.7	18.0
Release Rates (cfs/ac)	-	-	-	-	-	-
Allowed Release (cfs)	7.2	9.2	11.4	13.6	15.7	18.0

Sub-Basin EX-A Runoff Calculations

Job No.:	61195	Date:		5/8/2024 10:00
Project:	High County Crane	Calcs by:	CCC	
		Checked by:		
Jurisdiction	DCM	Soil T	уре	В
Runoff Coefficient	Surface Type	Urbar	nization	Non-Urban

Basin Land Use Characteristics

	Area	Area		Runoff Coefficient					%	
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.	
Roofs	13,432	0.31	0.71	0.73	0.75	0.78	0.8	0.81	90%	
Paved	34,737	0.80	0.89	0.9	0.92	0.94	0.95	0.96	100%	
Gravel	120,841	2.77	0.57	0.59	0.63	0.66	0.68	0.7	80%	
Landscaping	6,375	0.15	0.03	0.09	0.17	0.26	0.31	0.36	2%	
Combined	175,385	4.03	0.62	0.64	0.68	0.71	0.73	0.75	81.9%	
Company of the Compan	175385					15-20-2				

Basin Travel Time

vei illie							
Shallo	w Channel Grou	nd Cover	Paved area	s/shallow p	aved swal	es	
	L _{max,Overland}	300	ft		C_{v}	20	
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)	
Total	730	14	-	-	-	-	
Initial Time	300	8	0.027	-	10.3	N/A DCM	Л Eq. 6-8
Shallow Channel	430	6	0.014	2.4	3.0	- DCN	Л Eq. 6-9
Channelized			0.000	0.0	0.0	- V-D	tch
				t _c	13.4	min.	

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr			
Intensity (in/hr)	2.95	3.70	4.31	4.93	5.54	6.20			
Runoff (cfs)	7.4	9.6	11.8	14.1	16.3	18.7			
Release Rates (cfs/ac)	-	-	-	-	-	-			
Allowed Release (cfs)	7.4	9.6	11.8	14.1	16.3	18.7			
DOM. T = C1 * In (tc) + C2									

Sub-Basin EX-B Runoff Calculations

Job No.:	61195	Date:		5/8/2024 10:0	C
Project:	High County Crane	Calcs by:	TJW		
		Checked by:			
Jurisdiction	DCM	Soil Type		В	_
Runoff Coefficient	Surface Type	Urbanizat	ion	Non-Urban	

Basin Land Use Characteristics

	Area	Area		Runoff Coefficient					
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv
Roofs			0.71	0.73	0.75	0.78	0.8	0.81	90%
Paved			0.89	0.9	0.92	0.94	0.95	0.96	100%
Gravel	47,043	1.08	0.57	0.59	0.63	0.66	0.68	0.7	80%
Landscaping	11,374	0.26	0.03	0.09	0.17	0.26	0.31	0.36	2%
Combined	58,417	1.34	0.46	0.49	0.54	0.58	0.61	0.63	64.8%
	58417								

Basin Travel Time

Shallo	w Channel Grou	nd Cover I	Paved area	s/shallow p	aved swale	es	
	L _{max,Overland}	300 f	t		C_{v}	20	
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)	
Total	377	8	-	-	_	-	
Initial Time	117	4	0.034	-	7.9	N/A c	OCM Eq. 6-8
Shallow Channel	260	4	0.015	2.5	1.7	- 0	OCM Eq. 6-9
Channelized			0.000	0.0	0.0	- \	/-Ditch
				t _c	9.7	min.	

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr			
Intensity (in/hr)	3.34	4.18	4.88	5.58	6.27	7.02			
Runoff (cfs)	2.1	2.8	3.5	4.4	5.1	6.0			
Release Rates (cfs/ac)	-	-	-	-	-	-			
Allowed Release (cfs)	2.1	2.8	3.5	4.4	5.1	6.0			
DCM. T = O1 * In (tc) + O2									

Sub-Basin PP-A Runoff Calculations

Job No.:	61195	Date:		5/8/2024 10:	00
Project:	High County Crane	Calcs by:	ccc		
		Checked by:			
Jurisdiction	DCM	Soil Typ	ре <u></u>	В	
Runoff Coefficient	Surface Type	Urbaniz	ation	Non-Urban	

Basin Land Use Characteristics

	Area			Runc	off Coeffici	ent			%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Roofs	13,348	0.31	0.71	0.73	0.75	0.78	0.8	0.81	90%
Paved	34,737	0.80	0.89	0.9	0.92	0.94	0.95	0.96	100%
Gravel	114,536	2.63	0.57	0.59	0.63	0.66	0.68	0.7	80%
Landscaping	6,375	0.15	0.03	0.09	0.17	0.26	0.31	0.36	2%
Combined	168,996	3.88	0.63	0.65	0.68	0.71	0.73	0.75	82.0%

168996

Basin Travel Time

Shallo	w Channel Grou	nd Cover F	Paved area	s/shallow p	aved swale	es
	L _{max,Overland}	300 f	t		C_v	20
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)
Total	618	14	-	-	-	-
Initial Time	300	8	0.027	-	10.3	N/A DCM Eq. 6-8
Shallow Channel	318	6	0.019	2.7	1.9	- DCM Eq. 6-9
Channelized			0.000	0.0	0.0	- V-Ditch
				t _c	12.2	min.

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr				
Intensity (in/hr)	3.06	3.83	4.47	5.11	5.75	6.43				
Runoff (cfs)	7.4	9.6	11.8	14.1	16.3	18.7				
Release Rates (cfs/ac)	-	-	-	-	-	-				
Allowed Release (cfs)	7.4	9.6	11.8	14.1	16.3	18.7				
DCM. I = C1 * In (tc) + C2										

Sub-Basin PP-B Runoff Calculations

Job No.:	61195	Date:		5/8/2024 10	:00	
Project:	High County Crane	Calcs by:	ccc			
		Checked by:				
Jurisdiction	DCM	Soil Typ	е	В		
Runoff Coefficient	Surface Type	Urhaniz	ation	Non-Urban		

Basin Land Use Characteristics

	Area	Area		Runoff Coefficient					%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Roofs	12,202	0.28	0.71	0.73	0.75	0.78	0.8	0.81	90%
Paved	6,341	0.15	0.89	0.9	0.92	0.94	0.95	0.96	100%
Gravel	45,809	1.05	0.57	0.59	0.63	0.66	0.68	0.7	80%
Landscaping	454	0.01	0.03	0.09	0.17	0.26	0.31	0.36	2%
Combined	64,806	1.49	0.62	0.64	0.68	0.71	0.73	0.74	83.3%
	64806								

Basin Travel Time

Shallo	w Channel Grou	nd Cover	Paved area	s/shallow p	aved swal	es	
	L _{max,Overland}	300	ft		C _v	20	
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)	
Total	468	8	-	÷.	-	-	
Initial Time	300	4	0.013	-	13.0	N/A DCN	1 Eq. 6-8
Shallow Channel	168	4	0.024	3.1	0.9	- DCN	1 Eq. 6-9
Channelized			0.000	0.0	0.0	- V-Di	tch
				t _c	13.9	min.	

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr	
Intensity (in/hr)	2.90	3.64	4.24	4.85	5.45	6.10	
Runoff (cfs)	2.7	3.5	4.3	5.1	5.9	6.8	
Release Rates (cfs/ac)	-	-	-	-	-	-	
Allowed Release (cfs)	2.7	3.5	4.3	5.1	5.9	6.8	
DCM: I = C1 * In (tc) + C2							

Drainage Maps

Existing Conditions Drainage Map Proposed Conditions Drainage Map

(Map Pocket) (Map Pocket)