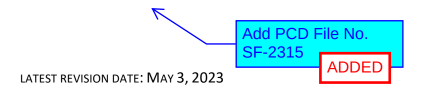
FINAL DRAINAGE REPORT: MARIAH TRAIL FILING NO. 1 MAJOR SUBDIVISION

A PORITION OF THE NORTHWEST QUARTER OF SECTION 17, TOWNSHIP 14 SOUTH, RANGE 66 WEST OF THE 6^{TH} P.M. COUNTY OF EL PASO, STATE OF COLORADO

Lots 1-6 Mariah Trail Filing No. 1 El Paso County, Colorado

> Prepared for: Mr. Thomas Kirk, Jr. 19205 Mariah Trail Colorado Springs, CO Email:





2320 W. COLORADO AVENUE, STE. 122 | COLORADO SPRINGS, CO 80904 | 719.308.9146

Engineer's Statement

SIGNATURE (Affix Seal): _

SEAL:

Revise to "El Paso

Filed in a Enginee

Joshua I

Conditions: "

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 report has been prepared according to the criteria established by the city/county for drainage reports and said report is in conformity with the master 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.

Date

Carlos David Serrano, Colorado P.E. No.: 52048

For and on Behalf of Engineering Local Xperts

DEVELOPER'S STATEMENT I, Mr. Thomas Kirk, Jr., the developer have read and vespecified in this drainage report and plan.	vill comply with all of the requirements
Name of Developer	
Authorized Signature Date	
Printed Name	
Title	
Address	ADDED
state the following: County:	
accordance with the requirements of the Drainage Critering Criteria Manual and Land Development Code as a	
Palmer, P.E. Date	
Tarain and / EOM Administrator	

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1) Introduction

The purpose of this report is to identify on-site and offsite drainage patterns, assess stormwater conditions per delineated project sub-basins, demonstrate adequate design standards for storm water conveyance and release into the existing storm water system (on-site or off-site), and provide a narrative for any other drainage considerations on the development. The purpose of the project is to subdivide an existing 35-acre RR-5 zoned parcel into six single-family residential lots as a Major Subdivision. A Drainage Letter is sufficient for the purposes of a final plat and "small subdivision" per County standards.

2) Existing Conditions

LOCATION

The property of interest, henceforth referred to as the Site, addressed as 19205 Mariah Trail, is an unplatted 35-acre RR-5 zoned parcel within El Paso County with Schedule No. 5100000511. The Site within the northwest quarter of Section 7, Township 11 South, Range 65 West of the sixth P.M.. The Site is south of the County's 60-foot right-of-way of Mariah Trail, a rural local gravel roadway. The property is accessed via a private access drive within a 16-foot width common access easement (Reception No. 213070061). The adjacent properties or subdivisions are as follows:

North: El Creek Ranches Filing No. 1 (Lots 24-26)

East: 19275 Mariah Trail, Schedule No. 5100000512, Zoned RR-5, Unplatted 40.23 acre property

South: 18885 Brown Road, Schedule No. 5100000447, Zoned RR-5, Unplatted 61.55 acre property

West: Part of Section 12-11-66, Schedule No. 6100000224, Zoned RR-5, Unplatted 80 acre property

The Site is currently zoned RR-5 (Rural Residential), allowing 5-acre minimum lots with 25-foot front, rear, and side setbacks for principal structures, and a 200-foot minimum lot frontage width.

EXISTING SOILS

The soils indicative to the site are classified as Brussett loam and Peyton-Print complex by the USDA Soil Conservation Service and are listed as NRCS (National Resources Conservation Service) Hydrologic Soil Group B. A USDA Soil Map is provided in Appendix C.

EXISTING DRAINAGE CONDITIONS

The existing topography of the Site consists of slopes between 2.0 percent and 15 percent generally draining from the west to the east. There are several local topographic high points and grasslined swales across the property. The natural landscape comes to a swale located on the

eastern property boundary, central to the Site. The majority of the Site drains to this point where it continues to flow due east. The stormwater runoff to this area is via overland sheet flow and remains generally as sheet flow until the swale reduces in width downstream to channelized flow. The ultimate outfall location is East Cherry Creek approximately 1.5 miles east of the Site.

There are no major drainageways or existing facilities on the Site.

The Site lies within the East Cherry Creek Drainage Basin according to the El Paso County Drainage Basins map. There are no known non-stormwater discharges that contribute to the storm water systems on site and downstream, both private and public.

The project site does not lie within a designated floodplain according to information published in the Federal Emergency Management Agency Floodplain Map No. 08041C0305G, dated December 7, 2018. The FEMA FIRM panel is provided in Appendix B.

The existing percent imperviousness of the Site is less than 0.1% as evidence by aerial photography and site visits. The only non-vegetation land is a dirt path within a common access easement at the north of the Site. The existing vegetative cover of the Site is approximately 99.9% with sparse native grasses and weeds, also as evidence by aerial photography and site visits.

3) PROPOSED DEVELOPMENT

The proposed project scope is for a small subdivision for a total of six lots with a public 60' width right-of-way extension for the roadway of Mariah Trail. A Final Plat and Major Development Plan show Lots 1 through 6 with minimum areas of 5 acres to meet RR-5 rural residential zoning standards. A 32' width gravel surface roadway is proposed as an extension of Mariah Trail with a cul-de-sac at the termination point of the proposed right-of-way for an emergency vehicle turnaround. The typical section of the roadway follows County Standard Detail SD-2-10, a 32' width gravel section with a 4% crown with roadside swales of minimum 2' depth within the 60' right-of-way section and an additional 5' of public improvement easement on each side.

The small subdivision is to remain zoned as RR-5, allowing for single-family residences and accessory structures within the El Paso County zoning code's allowed land uses. Covenants for the Mariah Trail Filing No. 1 subdivision shall meet El Paso County land use and development standards at a minimum with the following minimum criteria per the County:

- Minimum 200' width lot frontage
- 25' front, side, and rear principal building setbacks
- 25% maximum coverage
- 7% Imperviousness (Table 3-1, Appendix L)

Proposed construction activity for the major subdivision is for the Mariah Trail right-of-way extension of the gravel roadway section and roadside ditch. Future developed lots are to connect

Please include the Four-Step Process (ECM Appendix I.7.2.A.)

Per ECM Chap 3.2.8.B, "The proposed project or developed land use shall not change historical runoff values, cause downstream damage, or adversely impact adjacent properties." Increases from the historical flowrates are allowable (with or without full spectrum detention) if it is shown (via text and/or calcs) that the flow increase can be accommodated downstream (i.e., show that there is a suitable outfall, per ECM Chap 3.2.4). If applicable, reference the downstream facilities in a DBPS or MDDP. Per my comment on PDF pg 35 below, discuss the difference/increase in flows from existing to developed conditions.

to the gravel roadway with future driveways and 18" CMP culvert pipes ditches. No driveway connections or culverts are proposed at this time.

LANGUAGE ADDED ABOUT FLOWS

The limits of disturbance and construction is to establish the roadway is approximately 4.0 acres or 11.4% of the total Site area. The interim developed condition is the initial roadway buildout of a gravel section with roadside ditches. Further interim conditions are to include driveways and culvert pipes from the roadway and lot development of single-family residences. The ultimate developed condition consists of a full build out of Lots 1 through 6 with single-family residences, driveways, hardscape, accessory structures, etc. to an assumed percent imperviousness of 7% per for the six lots per El Paso County criteria (Table 3-1, Appendix L). The total imperviousness of the Site is 8.82% for the ultimate developed condition which includes full development of all lots and the roadway.

This Drainage Letter demonstrates that Water Quality is met via the grass buffers of the large acre lots prior to exiting the Site within the concentrated swale area to the east. Runoff Reduction calculations are provided within the Appendix. While disturbance is over once acre for construction of the road, detention is not required for this rural major subdivision due to runoff reduction and infiltration within the site and a stabilized outfall exiting the site. A natural drainage swale exists on the eastern boundary that conveys stormwater due east toward the East Cherry Creek. This natural swale is not a formal drainageway and is a part of the existing topography of the Site. Appendix calculations show a cross section of the existing swale with calculations for stormwater velocities during the major and minor storm events.

The construction timeline is anticipated to commence following the Subdivision Plat, Entitlements, and Construction Drawings processes with the County anticipated to be August 2023. Construction of the roadway is anticipated to take two months with final stabilization occurring in November of 2023. Erosion and sediment control measures for the Site are to be established prior to any disturbance or construction activity as required by the County and per the GEC Plan Set and Stormwater Management Report CDs and Drainage Map only show a riprap apron, which

a) PROPOSED DRAINAGE CONDITIONS

will not spread the flows. Flows will remain concentrated and cause erosion downstream of the apron since there is not a defined flow path from apron to site discharge point.

The final drainage pattern of the ultimate buildout of the small subdivision generally and the concentrated swapped as the low point of the roadway which will flow due east to a level spreader so that the low point of the roadway will continue due east via overland sheet flow.

BASE HAS BEEN UPDATED as a gravel roadway will capture upstream (west) runoff in its swale and convey it to a culvert pipe at the low point of the roadway which will flow due east to a level spreader so that the stormwater will continue due east via overland sheet flow.

Increases in stormwater runoff due to impervious areas are treated for water quality via grass buffers as is expected in rural settings with large areas of undeveloped land. The gravel roadway extension experiences 100% water quality runoff reduction via grass buffers as shown in the Appendix calculations (UD-BMP).

UD-BMP calcs for Runoff Reduction not included in Appendix.

Discuss use of Exclusion in ECM App I.7.1.B.5. Note about that exclusion:

LANGUAGE ADDED

Per direction from the State, subdivision developments that include impervious pavement roads do not qualify for Exclusion E (Large Lot Single-Family Site) on the PBMP form for soil disturbances associated with the construction of those roadway areas. Therefore, a permanent WQ facility should be designed to treat runoff from the impervious roadway area and the subsequent grading like roadside ditches (but only if the total area of soil disturbance is >1ac). A driveway that feeds and crosses multiple lots counts toward roadway impervious area. But individual driveways for individual lots counts towards the impervious area for the large single-family lot.

There are no stream crossings located within the construction site boundary. The lots are not within a streamside boundary and there are no preservation easements or existing no-build areas on or within the vicinity of construction/disturbance. There are no anticipated negative impacts to surrounding or downstream developments or infrastructure as a result of development of this small subdivision.

The downstream outfall location of the site is along the east property boundary where a natural grasslined swale is located per existing topography. The major storm event does not have excessive stormwater velocities that would scour the natural swale and therefore is deemed stabilized.

4) Drainage Basins and Sub-Basins

a) EXISTING MAJOR DRAINAGE BASIN AND SUB-BASINS

Basin E1 (1.85 ac.; $Q_5 = 0.58$ cfs, $Q_{100} = 4.23$ cfs) is a sub-basin within the northwest corner of the Site that consists of undeveloped area with native grasses and open meadow/pasture. The drainage pattern of the sub-basin consist of overland sheet flow due northwest directed offsite to **Design Point 1**. There are no significant natural features or storm infrastructure that capture or convey the runoff and the stormwater continues due north offsite.

Basin E2 (28.42 ac.; $Q_5 = 8.84$ cfs, $Q_{100} = 64.91$ cfs) is the sub-basin that consists of most of the undeveloped Site. The vast majority of the area consist of native grass and open meadow/pasture and the topography has natural grasslined swales that convey stormwater runoff due east toward the Site's outfall point at **Design Point 2**. There is existing fenceline and dirt trail within an existing access easement at the northeast area of the sub-basin. Most of the stormwater runoff is overland sheet flow and is concentrated within the existing natural grass swales that flow along the east property boundary. The outfall point at **Design Point 2** is not a formal channel or drainage way and continues due east until it ultimately outfalling at the East Cherry Creek.

Basin E3 (0.83 ac.; $Q_5 = 0.26$ cfs, $Q_{100} = 1.90$ cfs) is a sub-basin within the southwest corner of the Site that consists of undeveloped area with native grasses and open meadow/pasture. The drainage pattern of the sub-basin consist of overland sheet flow due southeast directed offsite to **Design Point 3**. There are no significant natural features or storm infrastructure that capture or convey the runoff and the stormwater continues due southeast offsite toward East Cherry Creek.

Basin E4 (3.90 ac.; $Q_5 = 1.21$ cfs, $Q_{100} = 8.91$ cfs) is a sub-basin within the northeast corner of the Site that consists of undeveloped area with native grasses, open meadow/pasture, and a dirt pathway within an existing access easement. The drainage pattern of the sub-basin consist of overland sheet flow due northeast directed offsite to **Design Point 4**. There are no significant natural features or storm infrastructure that capture or concontinues due east offsite toward East Cherry Creek.

SHOWING RUNOFF REDUCTION

Additional Runoff Reduction notes/requirements:

The runoff reduction RPA is considered a WQ Facility and requires a signed Maintenance Agreement

· All RPA/SPA areas will need to be within a no build/drainage easement (or tract) and discussed in the maintenance agreement and O&M manual. · For O&M Manual, see City's O&M for Grass Buffers / Grass Swales on their website:

https://coloradosprings.gov/stormwater-enterprise/page/operations-and-maintenance-permanent-bmps?mlid=6126

- RPA/SPA limits must be shown on GEC Plans (not just FDR) so our SW inspectors and the QSM know that these areas are to remain pervious and vegetated. Our SW inspectors do not look at drainage reports.

Provide a figure showing all proposed UIA, RPA and SPA areas to be utilized for runoff reduction. See go-by map here: Provide a detail for the UIA:RPA interface that shows the recommended vertical drop of 4".

Basin OS1 (0.64 ac.; $Q_5 = 0.20$ cfs, $Q_{100} = 1.46$ cfs) is a relatively small sub-basin located off-site adjacent to the west property boundary of the Site. The stormwater runoff from this sub-basin contributes to sub-basin E2 and Design Point 2. There is a high point west of the Site that flows in all directions and this sub-basins drainage pattern is directed west through the Site via overland sheet flow. The area consist of native grasses and open meadow/pasture. The offsite basin is split into these two off-site sub-basins to be consistent with the developed conditions hydrology map's design points.

Basin OS2 (0.29 ac.; $Q_5 = 0.09$ cfs, $Q_{100} = 0.66$ cfs) is a relatively small sub-basin located off-site adjacent to the west property boundary of the Site. The stormwater runoff from this sub-basin contributes to sub-basin E2 and Design Point 2. There is a high point west of the Site that flows in all directions and this sub-basins drainage pattern is directed west through the Site via overland sheet flow. The area consist of native grasses and open meadow/pasture. The offsite basin is split into these two off-site sub-basins to be consistent with the developed conditions hydrology map's design points.

The total stormwater runoff for the existing conditions of the Site is 11.17 cfs for the minor (5-year) storm event and 82.06 cfs for the major (100-year) storm event which includes offsite contributions.

The offsite stormwater runoff contribution to and through the Site is 0.29 cfs for the minor (5-year) storm event and 2.12 cfs for the major (100-year) storm event.

The notable outfall point for the Site is **Design Point 2**, a grasslined swale that conveys stormwater runoff due east offsite toward East Cherry Creek. The existing conditions for the undeveloped Site contribute 9.13 cfs for the minor (5-year) storm event and 67.03 cfs for the major (100-year) storm event at this design point, including offsite contributions.

b) Developed Major Drainage Basin and Sub-basins

Basin D1 (1.85 ac.; Q_5 = 0.58 cfs, Q_{100} = 4.23 cfs) is the sub-basin that corresponds to the Existing Conditions Hydrology Map's sub-basin E1. There are no changes to this sub-basin from existing undeveloped conditions because it is assumed that any Lot 1 development occurs within sub-basin D2 to conservatively account for stormwater runoff to the developed roadway's ditch and culvert pipe. The sub-basin is within the northwest corner of the Site that consists of undeveloped area with native grasses and open meadow/pasture. The drainage pattern of the sub-basin consist of overland sheet flow due northwest directed offsite to **Design Point 1**. There are no significant natural features or storm infrastructure that capture or convey the runoff and the stormwater continues due north offsite.

Basin D2 (9.48 ac.; $Q_5 = 5.65$ cfs, $Q_{100} = 24.83$ cfs) is a sub-basin on the west side of the developed gravel roadway, the extended Mariah Trail. The sub-basin consists of developed lots 1 and 2 with an assumed imperviousness of 7 percent. Undeveloped areas within the minimum 5-acre lots are assumed to remain meadow/pasture areas of native grasses. It also consists of the west side of the developed gravel roadway and it's roadside ditch that has a low point where a proposed 18" CMP culvert pipe is located to flow under the roadway from west to east, at Design Point 5. The concentrated stormwater runoff from the culvert pipe continues east to Design Point 2, the existing grasslined swale that conveys most of the Site's stormwater runoff due east toward East Cherry Creek.

Basin D3 (0.83 ac.; Q_5 = 0.26 cfs, Q_{100} = 1.90 cfs) is a sub-basin that corresponds to the Existing Conditions Hydrology Map's sub-basin E3. There are no changes to this sub-basin from existing undeveloped conditions because it is assumed that any Lot 3 development occurs within sub-basin E4. The sub-basin is located within the southwest corner of the Site that consists of undeveloped area with native grasses and open meadow/pasture. The drainage pattern of the sub-basin consist of overland sheet flow due southeast directed offsite to **Design Point 3**. There are no significant natural features or storm infrastructure that capture or convey the runoff and the stormwater continues due southeast offsite toward East Cherry Creek.

Basin D4 (18.02 ac.; $Q_5 = 9.66$ cfs, $Q_{100} = 45.97$ cfs) is a sub-basin that encompasses the south and east areas of the Site with developed lots 3, 4, 5, and 6 with an assumed imperviousness of 7 percent. The sub-basin includes existing fenceline and some dirt trail within the existing access easement to the north of the Site. Undeveloped areas within the minimum 5-acre lots are assumed to remain meadow/pasture areas of native grasses. The sub-basin consists of overland sheet flow from the developed RR-5 lots toward existing natural topographic grasslined swales along the east property boundary that flow to **Design Point 2** which conveys stormwater runoff due east offsite toward East Cherry Creek.

Basin D5 (0.92 ac.; $Q_5 = 1.13$ cfs, $Q_{100} = 3.07$ cfs) is a sub-basin that consists solely of the east side of the developed gravel roadway and roadside ditch. The sub-basin is delineated in order to model the capacity of the roadside ditch on the east side of the extended Mariah Trail roadway. The sub-basin consists of overland sheet flow from the developed gravel roadway into its east ditch where it is concentrated to a low point near the proposed 18" CMP culvert pipe outlet

point where the ditch outfalls along the lot line between lots 4 and 5. The stormwater runoff continues east to **Design Point 2** which conveys stormwater runoff due east offsite toward East Cherry Creek.

Basin D6 (3.90 ac.; $Q_5 = 1.21$ cfs, $Q_{100} = 8.91$ cfs) is the sub-basin that corresponds to Existing Conditions Hydrology Map's sub-basin E4. There are no changes to this sub-basin from existing undeveloped conditions because it is assumed that any Lot 6 development occurs within sub-basin D4 to conservatively account for stormwater runoff toward Design Point 2. It is the sub-basin within the northeast corner of the Site that consists of undeveloped area with native grasses, open meadow/pasture, and a dirt pathway within an existing access easement. The drainage pattern of the sub-basin consist of overland sheet flow due northeast directed offsite to Design Point 4. There are no significant natural features or storm infrastructure that capture or convey the runoff and the stormwater continues due east offsite toward East Cherry Creek.

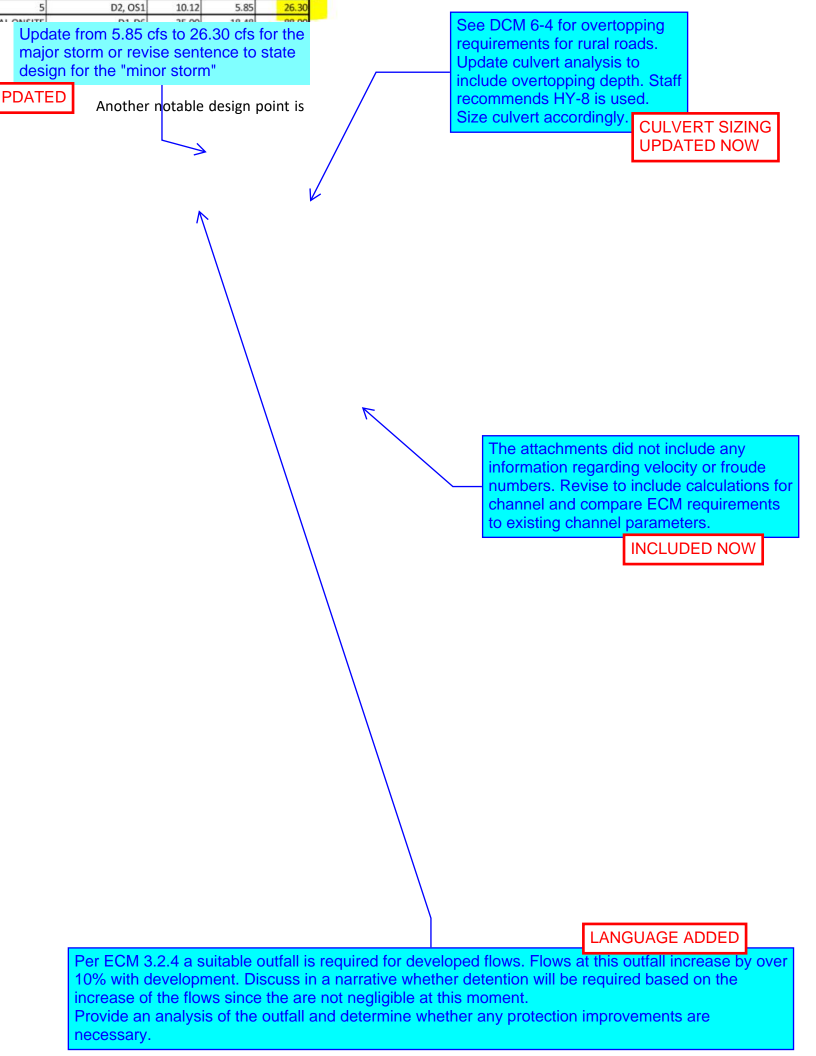
Basin OS1 (0.64 ac.; $Q_5 = 0.20$ cfs, $Q_{100} = 1.46$ cfs) is the sub-basin that corresponds to Existing Conditions Hydrology Map sub-basin OS1 and is unchanged from existing conditions. It is a relatively small sub-basin located off-site adjacent to the west property boundary of the Site. The stormwater runoff from this sub-basin contributes to sub-basin D2 and Design Point 5. There is a high point west of the Site that flows in all directions and this sub-basins drainage pattern is directed west through the Site via overland sheet flow. The area consist of native grasses and open meadow/pasture.

Basin OS2 (0.29 ac.; $Q_5 = 0.09$ cfs, $Q_{100} = 0.66$ cfs) is the sub-basin that corresponds to Existing Conditions Hydrology Map sub-basin OS1 and is unchanged from existing conditions. It is a relatively small sub-basin located off-site adjacent to the west property boundary of the Site. The stormwater runoff from this sub-basin contributes to sub-basin **D4** and **Design Point 2**. There is a high point west of the Site that flows in all directions and this sub-basins drainage pattern is directed west through the Site via overland sheet flow. The area consist of native grasses and open meadow/pasture.

The total stormwater runoff for the existing conditions of the Site is 18.77 cfs for the minor (5-year) storm event and 91.03 cfs for the major (100-year) storm event which includes offsite contributions. This is an increase of 7.6 cfs for the minor storm event and 8.97 cfs for the major storm event compared to existing undeveloped conditions. This is considered a relatively major increase in stormwater runoff due to development for a 35 acre onsite area with 0.93 acre offsite area.

The offsite stormwater runoff contribution to and through the Site remains 0.29 cfs for the minor (5-year) storm event and 2.12 cfs for the major (100-year) storm event.

The notable outfall point for the Site is **Design Point 2**, a grasslined swale that conveys stormwater runoff due east offsite toward East Cherry Creek. The developed conditions for the Site contribute 16.72 cfs for the minor (5-year) storm event and 76.00 cfs for the major (100-year) storm event at this design point, including offsite contributions.



resulting in a relatively small increase to the stormwater runoff from the Site which is shown to have a stable outfall with capacity for the developed condition.

B. Drainage Basin and Bridge Fees

The Site is located within the East Cherry Creek drainage basin which does not have a drainage basin fee listed within the 2023 El Paso County Drainage, Bridge, and Pond Fee Schedule. All outstanding County fees are to be paid at the time of platting.

VI. REFERENCES

El Paso County Engineering Criteria Manual, latest revision October 14, 2020

El Paso County Drainage Criteria Manual, latest revision October 31, 2018

City of Colorado Springs Drainage Manual Volumes I & II (May 2014, Revised January 2021)

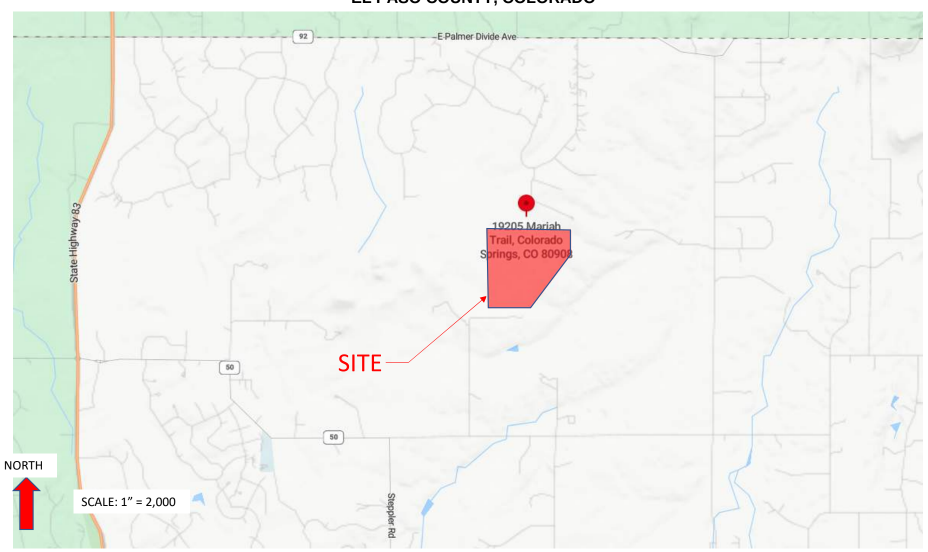
Mile High Flood District Drainage Criteria Manual, Volume I (January 2016)

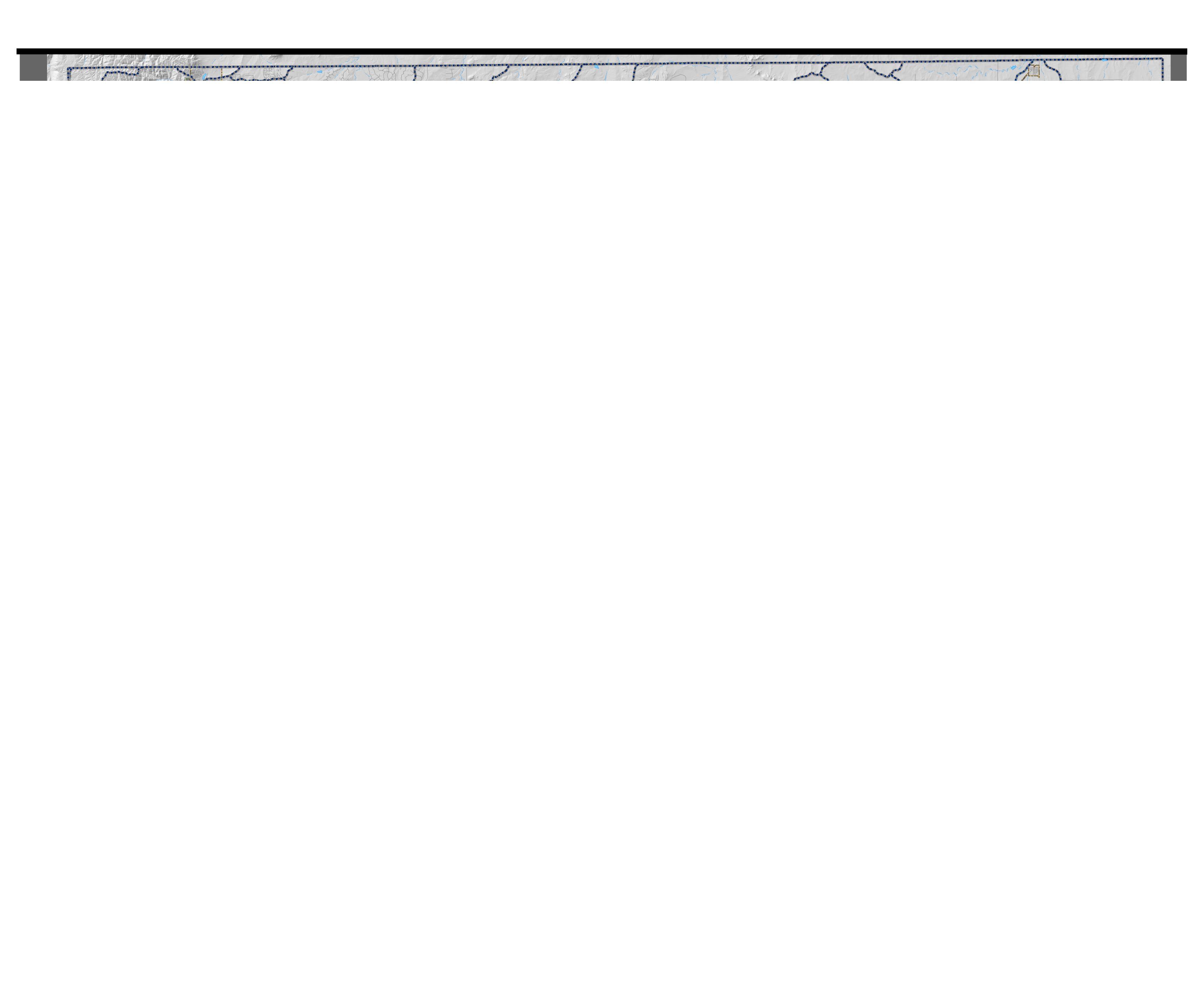
FEMA Flood Map Service Center

United States Department of Agriculture National Resources Conservation Service

Appendix A: Vicinity Map

VICINITY MAP MARIAH TRAIL FILING NO. 1 A PORTION OF THE NORTHWEST QUARTER OF SECTION 7, TOWNSHIP 11 SOUTH, RANGE 65 WEST, OF THE SIXTH PRINCIPAL MERIDIAN, EL PASO COUNTY, COLORADO

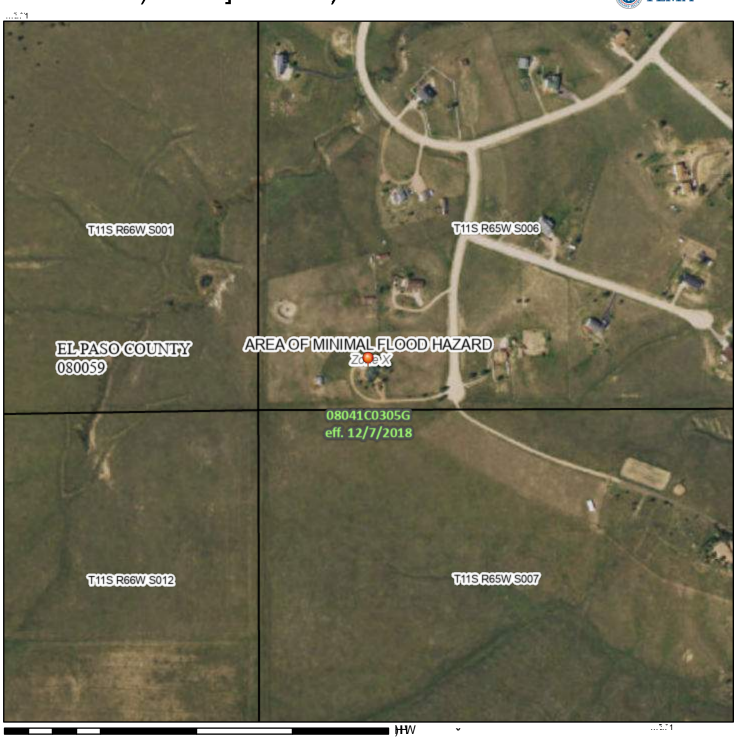


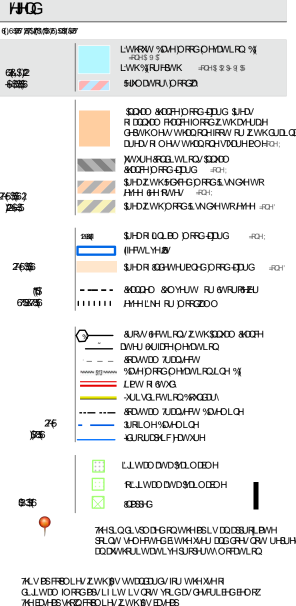


Appendix B: FEMA Floodplain Map

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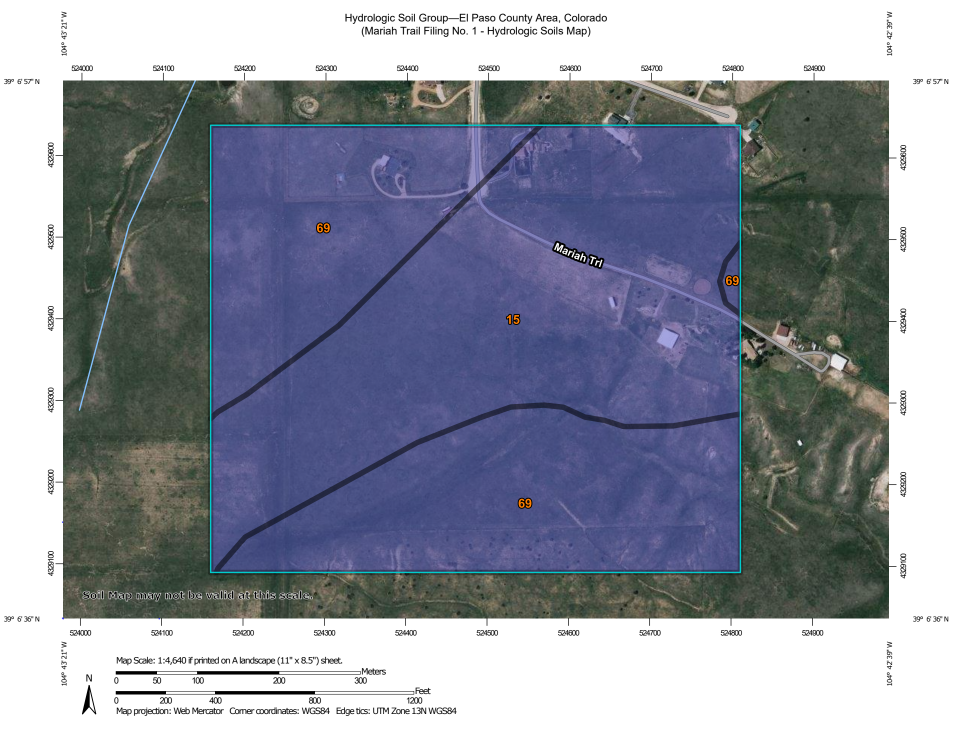


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7/LV PSLPJHLV YRLGLI WKHROHRU RUHRI WKHIROORZQJPS HOHPOWY CRORW DSSHOU, EDWESLEDHU\ IORRG (ROHODEHOV OHHOG VEDOHEDU PSFÜHDWLRQEDWH FRROLIWLGHOWLILHUV)55800HO QXEHU DOG)55HIHFWLYHGDWH DSLPJHVIRU XCPSS+GDCGXCRC+UCL.)+GDUHDV FDCCRW EHXHGIRU UHIXODWRU\SXUSRAHV

Appendix C: NRCS Soils Map



MAP LEGEND MAP INFORMATION The soil surveys that comprise your AOI were mapped at Area of Interest (AOI) С 1:24.000. Area of Interest (AOI) C/D Soils Warning: Soil Map may not be valid at this scale. D Soil Rating Polygons Enlargement of maps beyond the scale of mapping can cause Not rated or not available Α misunderstanding of the detail of mapping and accuracy of soil **Water Features** line placement. The maps do not show the small areas of A/D Streams and Canals contrasting soils that could have been shown at a more detailed Transportation B/D Rails ---Please rely on the bar scale on each map sheet for map measurements. Interstate Highways C/D Source of Map: Natural Resources Conservation Service **US Routes** Web Soil Survey URL: D Major Roads Coordinate System: Web Mercator (EPSG:3857) Not rated or not available -Local Roads Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts Soil Rating Lines Background distance and area. A projection that preserves area, such as the Aerial Photography 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 20, Sep 2, 2022 Soil map units are labeled (as space allows) for map scales 1:50.000 or larger. Not rated or not available Date(s) aerial images were photographed: Jun 9, 2021—Jun 12. 2021 **Soil Rating Points** The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background A/D imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident. B/D

Hydrologic Soil Group

	_			
Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
15	Brussett loam, 3 to 5 percent slopes	В	44.8	50.6%
69	Peyton-Pring complex, 8 to 15 percent slopes	В	43.7	49.4%
Totals for Area of Interest			88.5	100.0%

Description

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

Rating Options

Aggregation Method: Dominant Condition

Component Percent Cutoff: None Specified

Tie-break Rule: Higher

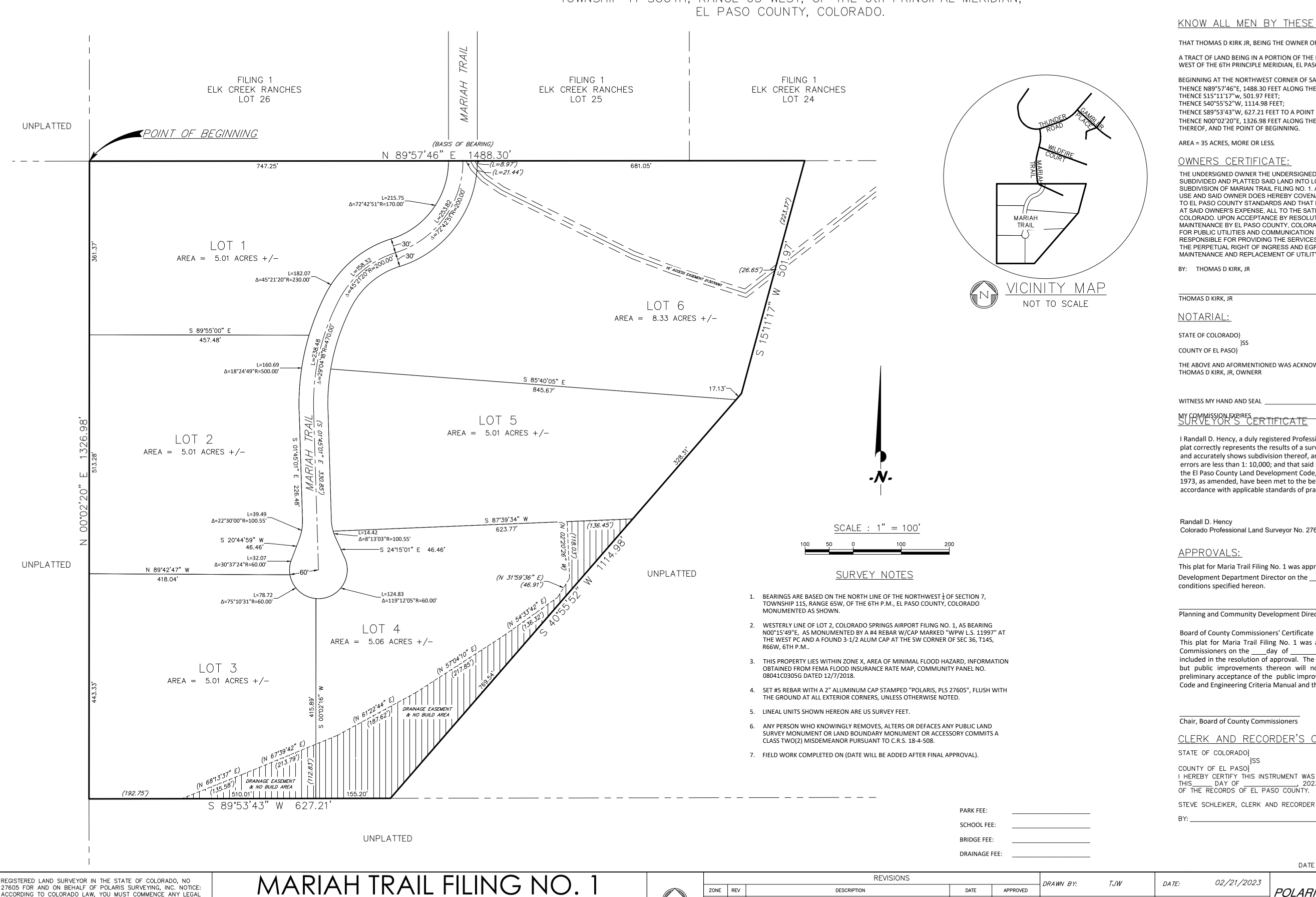
Appendix D: Replat

Revise to remove this section.

REMOVED NOW

MARIAH TRAIL FILING NO. 1

A PORTION OF THE NORTHWEST QUARTER OF SECTION 7, TOWNSHIP 11 SOUTH, RANGE 65 WEST, OF THE 6th PRINCIPAL MERIDIAN,



KNOW ALL MEN BY THESE PRESENTS:

THAT THOMAS D KIRK JR, BEING THE OWNER OF THE FOLLOWING DESCRIBED PROPERTY TO WIT:

A TRACT OF LAND BEING IN A PORTION OF THE NORTHWEST QUARTER OF SECTION 7, TOWNSHIP 11 SOUTH, RANGE 65 WEST OF THE 6TH PRINCIPLE MERIDIAN, EL PASO COUNTY, COLORADO, DESCRIBE AS FOLLOWS:

BEGINNING AT THE NORTHWEST CORNER OF SAID SECTION 7,

THENCE N89°57'46"E, 1488.30 FEET ALONG THE NORTH LINE OF SAID NORTHWEST $\frac{1}{4}$;

THENCE \$40°55'52"W, 1114.98 FEET;

THENCE S89°53'43"W, 627.21 FEET TO A POINT ON THE WEST LINEOF SAID NORTHWEST $\frac{1}{4}$; THENCE N00°02'20"E, 1326.98 FEET ALONG THE WEST LINE OF SAID NORTHWEST ¹/₄ TO THE NORTHWEST CORNER

THEREOF, AND THE POINT OF BEGINNING.

THE UNDERSIGNED OWNER THE UNDERSIGNED BEING THE OWNER IN THE LAND DESCRIBED HEREIN, HAS LAID OUT, SUBDIVIDED AND PLATTED SAID LAND INTO LOTS, STREETS AND EASEMENTS AS SHOWN HEREON UNDER THE NAME AND USE AND SAID OWNER DOES HEREBY COVENANT AND AGREE THAT THE PUBLIC IMPROVEMENTS WILL BE CONSTRUCTED TO EL PASO COUNTY STANDARDS AND THAT PROPER DRAINAGE AND EROSION CONTROL FOR SAME WILL BE PROVIDED. AT SAID OWNER'S EXPENSE, ALL TO THE SATISFACTION OF THE BOARD OF COUNTY COMMISSIONER OF EL PASO COUNTY COLORADO. UPON ACCEPTANCE BY RESOLUTION, ALL PUBLIC IMPROVEMENTS SO DEDICATED WILL BECOME MATTERS OF MAINTENANCE BY EL PASO COUNTY, COLORADO. THE UTILITY EASEMENTS SHOWN HEREON ARE HEREBY DEDICATED FOR PUBLIC UTILITIES AND COMMUNICATION SYSTEMS AND OTHER PURPOSES AS SHOWN HEREON. THE ENTITIES RESPONSIBLE FOR PROVIDING THE SERVICES FOR WHICH THE EASEMENTS ARE ESTABLISHED ARE HEREBY GRANTED THE PERPETUAL RIGHT OF INGRESS AND EGRESS FROM AND TO ADJACENT PROPERTIES FOR INSTALLATION, MAINTENANCE AND REPLACEMENT OF UTILITY LINES AND RELATED FACILITIES.

THE ABOVE AND AFORMENTIONED WAS ACKNOWLEDGED BEFORE ME THIS _____ DAY OF ___

I Randall D. Hency, a duly registered Professional Land Surveyor in the State of Colorado, do hereby certify that this plat correctly represents the results of a survey made on date of survey, by me or under under my direct supervision and accurately shows subdivision thereof, and that all monuments exist as shown hereon; that mathematical closure errors are less than 1: 10,000; and that said plat has been prepared in full compliance with all applicable provisions of the El Paso County Land Development Code, and that the requirements of Title 38 of the Colorado Revised Statutes, 1973, as amended, have been met to the best of my professional knowledge, belief and opinion and that it is in accordance with applicable standards of practice and this is not a guaranty or warranty, either expressed or implied.

Colorado Professional Land Surveyor No. 27605

This plat for Maria Trail Filing No. 1 was approved by the El Paso County Planning and Community

Development Department Director on the ______ day of ______, 2023, subject to any notes or

Planning and Community Development Director

This plat for Maria Trail Filing No. 1 was approved for filing by the El Paso County, Colorado Board of County Commissioners on the ____day of ______, 2023, subject to any notes specified hereon and any conditions included in the resolution of approval. The dedications of land to the public (streets and easements) are accepted, but public improvements thereon will not become the maintenance responsibility of El Paso County until preliminary acceptance of the public improvements in accordance with the requirements of the land Development Code and Engineering Criteria Manual and the Subdivision Improvements Agreement.

Chair, Board of County Commissioners

CLERK AND RECORDER'S CERTIFICATE

I HEREBY CERTIFY THIS INSTRUMENT WAS FILED FOR RECORD IN MY OFFICE AT _____ THIS____ DAY OF _____, 2023 A.D., AND IS DULY RECORDED AT RECEPTION NUMBER OF THE RECORDS OF EL PASO COUNTY.

COLORADO SPRINGS, CO 80909

719)448-0844 FAX (719)448-9225

STEVE SCHLEIKER, CLERK AND RECORDER

DATE OF PREPERATION: 02/21/23 PCD FILE NO.

FINAL PLAT POLARIS SURVEYING, INC. OWNER: THOMAS D KIRK JR 1903 Lelaray Street, Suite 102 19205 MARIAH TRAIL, CO.SPR. 80908

SHEET 1 OF S

ACCORDING TO COLORADO LAW, YOU MUST COMMENCE ANY LEGAL ACTION BASED UPON ANY DEFECT IN THIS SURVEY WITHIN THREE YEARS AFTER YOU FIRST DISCOVER SUCH DEFECT. IN NO EVENT, MAY ANY ACTION BASED UPON ANY DEFECT IN THIS SURVEY BE COMMENCED MORE THAN TEN YEARS FROM THE DATE OF

CERTIFICATION SHOWN HEREON.

A PORTION OF THE NORTHWEST QUARTER OF SECTION 7, TOWNSHIP 11 SOUTH, RANGE 65 WEST, OF THE 6th PRINCIPAL MERIDIAN, EL PASO COUNTY, COLORADO.

REVISIONS						DRAWN BY: TJW		DATE
	ZONE	REV	DESCRIPTION	DATE	APPROVED	DNAMN D1.	7077	DATE
						CHECKED BY:	RDH	DRAW
						CHECKED BT.	NDH	DNAN
SCALE 1" = 100'						JOB NO:	230109	SHEE

Appendix E: Hydrology Calculations

Mariah Trail Filing No. 1 Carlos Serrano 3/16/2023 Mariah Trail El Paso County, Colorado

CONDITION: EXISTING

Sub-Basin:	E1	(IDF Curve Equations from Figure 6-5 of the DCM			
t _t Duration:	11.75	Volume 1)			
I ₂	I ₅	I ₁₀	I ₂₅	I ₅₀	I ₁₀₀
3.102718495	3.886846842	4.5348213	5.1827958	5.8307703	6.5254627

Hydrologic Soil Type:	В

Sub-Basin:	E2	(IDF Curve Equations from Figure 6-5 of the DCM				
t _t Duration:	17.57	Volume 1)				
I ₂	I ₅	l ₁₀	I ₂₅	I ₅₀	I ₁₀₀	
2.62407407	3.283513534	3.8309325	4.3783514	4.9257703	5.5118627	

Hydrologic Soil Type:	В

Sub-Basin:	E3	(IDF Curve Equations from Figure 6-5 of the DCM			
t _t Duration:	9.31	Volume 1)			
I ₂	I ₅	I ₁₀	I ₂₅	I ₅₀	I ₁₀₀
3.379920008	4.236260515	4.9424706	5.6486807	6.3548908	7.1124777

Hydrologic Soil Type:	В

Sub-Basin:	E4	(IDF Curve Equations from Figure 6-5 of the DCM			
t _t Duration:	10.97	Volume 1)			
I ₂	I ₅	I ₁₀	I ₂₅	l ₅₀	I ₁₀₀
3.184258474	3.989628328	4.654733	5.3198378	5.9849425	6.6981356

Hydrologic Soil Type:	R

Sub-Basin:	OS1	(IDF Curve	Equations fro	m Figure 6-5 o	f the DCM
t _t Duration:	13.19		Volur	me 1)	
I ₂	I ₅	I ₁₀	I ₂₅	l ₅₀	I ₁₀₀
2.965055019	3.713321453	4.332375	4.9514286	5.5704822	6.23394

Hydrologic Soil Type:	В

2452 3753.85 Lot 1 Imperviousness Lot 2 Imperviousness

28.420

							Co	oefficient (T	able 6-6)											
Land Use or Surface Characteristic	Square Feet	<u>Acreage</u>	Coefficient 2	Coefficient 5	Coefficient 10	Coefficient 25	Coefficient 50	Coefficient 100	2 Yr: C _i * A _i	5 Yr: C _i * A _i	10 Yr: C _i * A _i	25 Yr: C _i * A _i	50 Yr: C _i * A _i	100 Yr: C; * A;	2 Yr C _c	5 Yr C _c	10 Yr C _c	25 Yr C _c	50 Yr C _c	100 Yr C _c
Roof + Hardscape	п	0.000	0.71	0.73	0.75	0.78	0.80	0.81	0.000	0.000	0.000	0.000	0.000	0.000	0.020	0.080	0.150	0.250	0.300	0.350
Gravel Roadway	п	0.000	0.57	0.59	0.63	0.66	0.68	0.70	0.000	0.000	0.000	0.000	0.000	0.000						
Pasture/Meadow	80,586	1.850	0.02	0.08	0.15	0.25	0.30	0.35	0.037	0.148	0.278	0.463	0.555	0.648						
A_t :	80,586	1.850																		

							<u>C</u>	oefficient (1	able 6-6)											
Land Use or Surface Characteristic	Square Feet	<u>Acreage</u>	Coefficient	Coefficient s	Coefficient 10	Coefficient 25	Coefficient so	Coefficient 100	2 Yr: C _i * A _i	5 Yr: C; * A;	10 Yr: C; * A;	25 Yr: C _i * A _i	50 Yr: C _i * A _i	100 Yr: C; * A;	2 Yr C _c	5 Yr C _c	10 Yr C _c	25 Yr C _c	50 Yr C _c	100 Yr C _c
Roof + Hardscape	=	0.000	0.71	0.73	0.75	0.78	0.80	0.81	0.000	0.000	0.000	0.000	0.000	0.000	0.020	0.080	0.150	0.250	0.300	0.350
Gravel Roadway	-	0.000	0.57	0.59	0.63	0.66	0.68	0.70	0.000	0.000	0.000	0.000	0.000	0.000						
Pasture/Meadow	1,237,975	28.420	0.02	0.08	0.15	0.25	0.30	0.35	0.568	2.274	4.263	7.105	8.526	9.947						
							1								ĺ					

							Co	oefficient (1	Table 6-6)											
Land Use or Surface Characteristic	Square Feet	<u>Acreage</u>	Coefficient 2	Coefficient 5	Coefficient 10	Coefficient 25	Coefficient 50	Coefficient 100	2 Yr: C _i * A _i	5 Yr: C _i * A _i	10 Yr: C _i * A _i	25 Yr: C _i * A _i	50 Yr: C _i * A _i	100 Yr: C _i * A _i	2 Yr C _c	5 Yr C _c	10 Yr C _c	25 Yr C _c	50 Yr C _c	100 Yr C _c
Roof + Hardscape	-	0.000	0.71	0.73	0.75	0.78	0.80	0.81	0.000	0.000	0.000	0.000	0.000	0.000	0.020	0.080	0.150	0.250	0.300	0.350
Gravel Roadway	-	0.000	0.57	0.59	0.63	0.66	0.68	0.70	0.000	0.000	0.000	0.000	0.000	0.000						
Pasture/Meadow	36,155	0.830	0.02	0.08	0.15	0.25	0.30	0.35	0.017	0.066	0.125	0.208	0.249	0.291						
A _t :	36,155	0.830																		

							Co	oefficient (T	able 6-6)											
Land Use or Surface Characteristic	Square Feet	<u>Acreage</u>	Coefficient 2	Coefficient 5	Coefficient 10	Coefficient 25	Coefficient 50	Coefficient 100	2 Yr: C _i * A _i	5 Yr: C _i * A _i	10 Yr: C _i * A _i	25 Yr: C _i * A _i	50 Yr: C _i * A _i	100 Yr: C, * A,	2 Yr C _c	5 Yr C _c	10 Yr C _c	25 Yr C _c	50 Yr C _c	100 Yr C _c
Roof + Hardscape	-	0.000	0.71	0.73	0.75	0.78	0.80	0.81	0.000	0.000	0.000	0.000	0.000	0.000	0.020	0.080	0.150	0.250	0.300	0.350
Gravel Roadway	=	0.000	0.57	0.59	0.63	0.66	0.68	0.70	0.000	0.000	0.000	0.000	0.000	0.000						
Pasture/Meadow	169,884	3.900	0.02	0.08	0.15	0.25	0.30	0.35	0.078	0.312	0.585	0.975	1.170	1.365						
A _t :	169,884	3.900																		

							Co	pefficient (T	able 6-6)											
Land Use or Surface Characteristic	Square Feet	<u>Acreage</u>	Coefficient 2	Coefficient 5	Coefficient 10	Coefficient 25	Coefficient so	Coefficient 100	2 Yr: C _i * A _i	5 Yr: C _i * A _i	10 Yr: C _i * A _i	25 Yr: C _i * A _i	50 Yr: C _i * A _i	100 Yr: C _i * A _i	2 Yr C _c	5 Yr C _c	10 Yr C _c	25 Yr C _c	50 Yr C _c	100 Yr C _c
Roof + Hardscape	-	0.000	0.71	0.73	0.75	0.78	0.80	0.81	0.000	0.000	0.000	0.000	0.000	0.000	0.020	0.080	0.150	0.250	0.300	0.350
Gravel Roadway	=	0.000	0.57	0.59	0.63	0.66	0.68	0.70	0.000	0.000	0.000	0.000	0.000	0.000						
Pasture/Meadow	27,878	0.640	0.02	0.08	0.15	0.25	0.30	0.35	0.013	0.051	0.096	0.160	0.192	0.224						
						•				,										

2 Year Q 5 Year Q 10 Year Q 25 Year Q 50 Year Q 100 Year Q			Q Peak I	Flow (cfs))	
0.11 0.58 1.26 2.40 3.24 4.23	2 Year Q	5 Year Q	10 Year Q	25 Year Q	50 Year Q	100 Year Q
6121 6156 2126 5124 4125	0.11	0.58	1.26	2.40	3.24	4.23

		Q Peak I	Flow (cfs))	
2 Year Q	5 Year Q	10 Year Q	25 Year Q	50 Year Q	100 Year Q
1.76	8.84	19.33	36.82	49.71	64.91

		Q Peak I	Flow (cfs))	
2 Year Q	5 Year Q	10 Year Q	25 Year Q	50 Year Q	100 Year Q
0.05	0.26	0.56	1.08	1.45	1.90

		Q Peak I	Flow (cfs))	
2 Year Q	5 Year Q	10 Year Q	25 Year Q	50 Year Q	100 Year C
0.24	1.21	2.65	5.05	6.82	8.91

		Q Peak	Flow (cfs))	
2 Year Q	5 Year Q	10 Year Q	25 Year Q	50 Year Q	100 Year Q
0.04	0.20	0.44	0.83	1.12	1.46

Sub-Basin:	OS2	(IDF Curve	Equations fro	m Figure 6-5 o	f the DCM
t _t Duration:	12.06		Volu	me 1)	
I ₂	I ₅	I ₁₀	I ₂₅	I _{SO}	I ₁₀₀
3.071843389	3.847928642	4.4894167	5.1309049	5.772393	6.4600801

Hydrologic Soil Type:	В

	Basin Summary					
Basin Summary	Design Point		Area (ac.)	Q ₅	Q ₁₀₀	
E1		1	1.85	0.58	4.23	
E2		2	28.42	8.84	64.91	
E3		3	0.83	0.26	1.90	
E4		4	3.90	1.21	8.91	
OS1		2	0.64	0.20	1.46	
OS2		2	0.29	0.09	0.66	
TOTAL ONSITE			35.00	10.88	79.94	
TOTAL OFFSITE			0.93	0.29	2.12	
TOTALS			35.93	11.17	82.0	

<u>Cu</u>	Cumulative Design Point Summary					
Design Point	Basins	Area (ac.)	Q₅	Q ₁₀₀		
1	E1	1.85	9.50	69.80		
2	E2, OS1, OS2	29.35	9.13	67.03		
3	E3	0.83	0.26	1.90		
4	E4	3.90	1.21	8.91		
TOTAL ONSITE	E1-E4	35.00	10.88	79.94		
TOTAL OFFSITE	OS1, OS2	0.93	0.29	2.12		

							Co	pefficient (T	able 6-6)											
Land Use or Surface Characteristic	Square Feet	<u>Acreage</u>	Coefficient 2	Coefficient 5	Coefficient 10	Coefficient 25	Coefficient 50	Coefficient 100	2 Yr: C _i * A _i	5 Yr: C _i * A _i	10 Yr: C _i * A _i	25 Yr: C _i * A _i	50 Yr: C _i * A _i	100 Yr: C; * A;	2 Yr C _c	5 Yr C _c	10 Yr C _c	25 Yr C _c	50 Yr C _c	100 Yr C _c
Roof + Hardscape	-	0.000	0.71	0.73	0.75	0.78	0.80	0.81	0.000	0.000	0.000	0.000	0.000	0.000	0.020	0.080	0.150	0.250	0.300	0.350
Gravel Roadway	-	0.000	0.57	0.59	0.63	0.66	0.68	0.70	0.000	0.000	0.000	0.000	0.000	0.000						
Pasture/Meadow	12,632	0.290	0.02	0.08	0.15	0.25	0.30	0.35	0.006	0.023	0.044	0.073	0.087	0.102						
A _t :	12,632	0.290																		

		Q Peak I	Flow (cfs))	
2 Year Q	5 Year Q	10 Year Q	25 Year Q	50 Year Q	100 Year Q
0.02	0.09	0.20	0.38	0.51	0.66

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
 (Eq. 6-8)

Where:

 t_i = overland (initial) flow time (min) C_5 = runoff coefficient for 5-year frequency (see Table 6-6) L = length of overland flow (300 ft <u>maximum</u> for non-urban land uses, 100 ft <u>maximum</u> for urban land uses)

S = average basin slope (ft/ft)

Note that in some urban watersheds, the overland flow time may be very small because flows quickly concentrate and channelize.

Sub-Basin or DP:	E1	
C ₅ :	0.08	[Table 6-6. Runoff Coefficients for Rational Method]
L:	100	ft
S:	0.039	ft/ft

Composite Runoff Coefficient Calculation:

$$C_c = (C_1 A_1 + C_2 A_2 + C_3 A_3 + \dots + C_i A_i) / A_t$$

Land Use or Surface Characteristic	Square Feet	Acreage	C ₅
Roof + Hardscape	-	0.00	0.73
Gravel Roadway	-	0.00	0.59
Pasture/Meadow	80,586	1.85	0.08
At:	80,586	1.85	

$$t_i = (0.395*(1.1-C_5)*sqrt(L))/(S^0.33)$$

 $t_i = (0.395*(1.1-0.08)*sqrt(100))/(0.039^0.33) =$

11.75

3.2.2 Travel Time

For catchments with overland and channelized flow, the time of concentration needs to be considered in combination with the travel time, t_i , which is calculated using the hydraulic properties of the swale, ditch, or channel. For preliminary work, the overland travel time, t_0 can be estimated with the help of Figure 6-25 or Equation 6-9 (Guo 1999).

$$V = C_v S_w^{0.5}$$
 (Eq. 6-9)

Where:

V = velocity (ft/s)

 C_v = conveyance coefficient (from Table 6-7)

 S_w = watercourse slope (ft/ft)

$$V = C_v S_w^{0.5}$$
 $V = (20)(0.039)^{0.5} =$

Flow Distance:

 0.00

ft

 $t_t = L/V =$
 0.00

sec.

 0.00

min.

Table 6-7. Conveyance Coefficient, C_v

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried)*	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

 $t_c = t_i + t_t =$ 11.75 min.

3.2.4 Minimum Time of Concentration

If the calculations result in a t_c of less than 10 minutes for undeveloped conditions, it is recommended that a minimum value of 10 minutes be used. The minimum t_c for urbanized areas is 5 minutes.

Final t_c: 11.75 min.

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
 (Eq. 6-8)

Where:

 t_i = overland (initial) flow time (min) C_5 = runoff coefficient for 5-year frequency (see Table 6-6) L = length of overland flow (300 ft <u>maximum</u> for non-urban land uses, 100 ft <u>maximum</u> for urban land uses)

S = average basin slope (ft/ft)

Note that in some urban watersheds, the overland flow time may be very small because flows quickly concentrate and channelize.

Sub-Basin or DP:	E2	
C ₅ :	0.08	[Table 6-6. Runoff Coefficients for Rational Method]
L:	300	ft
S:	0.07	ft/ft

Composite Runoff Coefficient Calculation:

$$C_c = (C_1 A_1 + C_2 A_2 + C_3 A_3 + \dots + C_i A_i) / A_t$$

Land Use or Surface Characteristic	Square Feet	Acreage	C ₅
Roof + Hardscape	-	0.00	0.73
Gravel Roadway	-	0.00	0.59
Pasture/Meadow	1,237,975	28.42	0.08
At:	1,237,975	28.42	

$$C_c = (0.08*28.42) / 28.42 =$$

$$t_i = (0.395*(1.1-C_5)*sqrt(L))/(S^0.33)$$

 $t_i = (0.395*(1.1-0.08)*sqrt(300))/(0.07^0.33) =$

16.78

0.08

3.2.2 Travel Time

For catchments with overland and channelized flow, the time of concentration needs to be considered in combination with the travel time, t_i , which is calculated using the hydraulic properties of the swale, ditch, or channel. For preliminary work, the overland travel time, t_i , can be estimated with the help of Figure 6-25 or Equation 6-9 (Guo 1999).

$$V = C_v S_w^{0.5}$$
 (Eq. 6-9)

Where:

V = velocity (ft/s)

 C_v = conveyance coefficient (from Table 6-7)

 S_w = watercourse slope (ff/ft)

$$V = C_v S_w^{0.5}$$

 $V = (20)(0.059)^{0.5} =$ 4.86 ft/s
Flow Distance: 230.00 ft
 $t_t = L/V =$ 47.34 sec.
0.79 min.

Table 6-7. Conveyance Coefficient, C_v

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried)*	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

 $t_c = t_i + t_t =$ 17.57 min.

3.2.4 Minimum Time of Concentration

If the calculations result in a t_c of less than 10 minutes for undeveloped conditions, it is recommended that a minimum value of 10 minutes be used. The minimum t_c for urbanized areas is 5 minutes.

Final t_c: 17.57 min.

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
 (Eq. 6-8)

Where:

 t_i = overland (initial) flow time (min) C_5 = runoff coefficient for 5-year frequency (see Table 6-6) L = length of overland flow (300 ft <u>maximum</u> for non-urban land uses, 100 ft <u>maximum</u> for urban land uses)

S = average basin slope (ft/ft)

Note that in some urban watersheds, the overland flow time may be very small because flows quickly concentrate and channelize.

Sub-Basin or DP:	E3	
C ₅ :	0.08	[Table 6-6. Runoff Coefficients for Rational Method]
L:	100	ft
S:	0.079	ft/ft

Composite Runoff Coefficient Calculation:

$$C_c = (C_1 A_1 + C_2 A_2 + C_3 A_3 + \dots + C_i A_i) / A_t$$

Land Use or Surface Characteristic	Square Feet	Acreage	C ₅
Roof + Hardscape	-	0.00	0.73
Gravel Roadway	-	0.00	0.59
Pasture/Meadow	36,155	0.83	0.08
At:	36,155	0.83	

$$t_i = (0.395*(1.1-C_5)*sqrt(L))/(s^0.33)$$

 $t_i = (0.395*(1.1-0.08)*sqrt(100))/(0.079^0.33) = 9.31$

3.2.2 Travel Time

For catchments with overland and channelized flow, the time of concentration needs to be considered in combination with the travel time, t_i , which is calculated using the hydraulic properties of the swale, ditch, or channel. For preliminary work, the overland travel time, t_i , can be estimated with the help of Figure 6-25 or Equation 6-9 (Guo 1999).

$$V = C_v S_w^{0.5}$$
 (Eq. 6-9)

Where:

V = velocity (ft/s)

 C_v = conveyance coefficient (from Table 6-7)

 S_w = watercourse slope (ff/ft)

$$V = C_v S_w^{0.5}$$

 $V = (20)(0.079)^{0.5} =$ 5.62 ft/s
Flow Distance: 0.00 ft
 $t_t = L/V =$ 0.00 sec. min.

Table 6-7. Conveyance Coefficient, C_v

C,
2.5
5
6.5
7
10
15
20

 $t_c = t_i + t_t =$ 9.31 min.

3.2.4 Minimum Time of Concentration

If the calculations result in a t_c of less than 10 minutes for undeveloped conditions, it is recommended that a minimum value of 10 minutes be used. The minimum t_c for urbanized areas is 5 minutes.

Final t_c: 9.31 min.

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
 (Eq. 6-8)

Where:

 t_i = overland (initial) flow time (min) C_5 = runoff coefficient for 5-year frequency (see Table 6-6) L = length of overland flow (300 ft <u>maximum</u> for non-urban land uses, 100 ft <u>maximum</u> for urban land uses)

S = average basin slope (ft/ft)

Note that in some urban watersheds, the overland flow time may be very small because flows quickly concentrate and channelize.

Sub-Basin or DP:	E4	
C ₅ :	0.08	[Table 6-6. Runoff Coefficients for Rational Method]
L:	100	ft
S:	0.048	ft/ft

Composite Runoff Coefficient Calculation:

$$C_c = (C_1 A_1 + C_2 A_2 + C_3 A_3 + \dots + C_i A_i) / A_t$$

Land Use or Surface Characteristic	Square Feet	Acreage	C ₅
Roof + Hardscape	-	0.00	0.73
Gravel Roadway	-	0.00	0.59
Pasture/Meadow	169,884	3.90	0.08
At:	169,884	3.90	

$$t_i = (0.395*(1.1-C_5)*sqrt(L))/(S^0.33)$$

$$t_i = (0.395*(1.1-0.08)*sqrt(100))/(0.048^0.33) =$$
 10.97

3.2.2 Travel Time

For catchments with overland and channelized flow, the time of concentration needs to be considered in combination with the travel time, t_i , which is calculated using the hydraulic properties of the swale, ditch, or channel. For preliminary work, the overland travel time, t_i , can be estimated with the help of Figure 6-25 or Equation 6-9 (Guo 1999).

$$V = C_v S_w^{0.5}$$
 (Eq. 6-9)

Where:

V = velocity (ft/s)

 C_v = conveyance coefficient (from Table 6-7)

 S_w = watercourse slope (ff/ft)

$$V = C_v S_w^{0.5}$$
 $V = (20)(0.048)^{0.5} =$
4.38 ft/s

Flow Distance:
0.00 ft

 $t_t = L/V =$
0.00 sec.
0.00 min.

Table 6-7. Conveyance Coefficient, C_v

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried)*	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

3.2.4 Minimum Time of Concentration

If the calculations result in a t_c of less than 10 minutes for undeveloped conditions, it is recommended that a minimum value of 10 minutes be used. The minimum t_c for urbanized areas is 5 minutes.

Final t_c: 10.97 min.

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
 (Eq. 6-8)

Where:

 t_i = overland (initial) flow time (min) C_5 = runoff coefficient for 5-year frequency (see Table 6-6) L = length of overland flow (300 ft <u>maximum</u> for non-urban land uses, 100 ft <u>maximum</u> for urban land uses)

S = average basin slope (ft/ft)

Note that in some urban watersheds, the overland flow time may be very small because flows quickly concentrate and channelize.

Sub-Basin or DP:	OS1	
C ₅ :	0.08	[Table 6-6. Runoff
L:	70	ft
S:	0.016	ft/ft

Coefficients for Rational Method]

Composite Runoff Coefficient Calculation:

$$C_c = (C_1 A_1 + C_2 A_2 + C_3 A_3 + \dots + C_i A_i) / A_t$$

Land Use or Surface Characteristic	Square Feet	Acreage	C ₅
Roof + Hardscape	-	0.00	0.73
Gravel Roadway	-	0.00	0.59
Pasture/Meadow	27,878	0.64	0.08
At:	27,878	0.64	

$$C_c = (0.08 * 0.64) / 0.64 =$$

0.08

$$t_i = (0.395*(1.1-C_5)*sqrt(L))/(S^0.33)$$

 $t_i = (0.395*(1.1-0.08)*sqrt(70))/(0.016^0.33) =$

13.19

3.2.2 Travel Time

For catchments with overland and channelized flow, the time of concentration needs to be considered in combination with the travel time, t_i , which is calculated using the hydraulic properties of the swale, ditch, or channel. For preliminary work, the overland travel time, t_i , can be estimated with the help of Figure 6-25 or Equation 6-9 (Guo 1999).

$$V = C_v S_w^{0.5}$$
 (Eq. 6-9)

Where:

V = velocity (ft/s)

 C_v = conveyance coefficient (from Table 6-7)

 S_w = watercourse slope (ff/ft)

$$V = C_v S_w^{0.5}$$
 $V = (20)(0.016)^{0.5} =$

Elow Distance:

 $t_t = L/V =$

0.00

sec.

0.00

min.

Table 6-7. Conveyance Coefficient, C_v

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried)*	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

 $t_c = t_i + t_t =$ 13.19 min.

3.2.4 Minimum Time of Concentration

If the calculations result in a t_c of less than 10 minutes for undeveloped conditions, it is recommended that a minimum value of 10 minutes be used. The minimum t_c for urbanized areas is 5 minutes.

Final t_c: 13.19 min.

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
 (Eq. 6-8)

Where:

 t_i = overland (initial) flow time (min) C_5 = runoff coefficient for 5-year frequency (see Table 6-6) L = length of overland flow (300 ft <u>maximum</u> for non-urban land uses, 100 ft <u>maximum</u> for urban land uses)

S = average basin slope (ft/ft)

Note that in some urban watersheds, the overland flow time may be very small because flows quickly concentrate and channelize.

Sub-Basin or DP:	OS2	
C ₅ :	0.08	[Table 6-6. Runoff Coefficients for Rational Method]
L:	70	ft
ς.	0.021	ft/ft

Composite Runoff Coefficient Calculation:

$$C_c = (C_1 A_1 + C_2 A_2 + C_3 A_3 + \dots + C_i A_i) / A_t$$

Land Use or Surface Characteristic	Square Feet	Acreage	C ₅
Roof + Hardscape	-	0.00	0.73
Gravel Roadway	-	0.00	0.59
Pasture/Meadow	12,632	0.29	0.08
At:	12,632	0.29	

$$t_i = (0.395*(1.1-C_5)*sqrt(L))/(S^0.33)$$

 $t_i = (0.395*(1.1-0.08)*sqrt(70))/(0.021^0.33) =$

12.06

0.08

3.2.2 Travel Time

For catchments with overland and channelized flow, the time of concentration needs to be considered in combination with the travel time, t_i , which is calculated using the hydraulic properties of the swale, ditch, or channel. For preliminary work, the overland travel time, t_i , can be estimated with the help of Figure 6-25 or Equation 6-9 (Guo 1999).

$$V = C_v S_w^{0.5}$$
 (Eq. 6-9)

Where:

V = velocity (ft/s)

 C_v = conveyance coefficient (from Table 6-7)

 S_w = watercourse slope (ff/ft)

$$V = C_v S_w^{0.5}$$

 $V = (20)(0.021)^{0.5} =$ 2.90 ft/s
Flow Distance: 0.00 ft
 $t_t = L/V =$ 0.00 sec.
0.00 min.

Table 6-7. Conveyance Coefficient, C_v

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried)*	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

 $t_c = t_i + t_t =$ 12.06 min.

3.2.4 Minimum Time of Concentration

If the calculations result in a t_c of less than 10 minutes for undeveloped conditions, it is recommended that a minimum value of 10 minutes be used. The minimum t_c for urbanized areas is 5 minutes.

min.

Final t_c: 12.06 Project: Engineer: Date: Address:

Mariah Trail Filing No. 1 Carlos Serrano 3/16/2023 Mariah Trail El Paso County, Colorado

CONDITION: DEVELOPED

Sub-Basin: t _t Duration:	D1 11.75	(IDF Curve Equations from Figure 6-5 of the DCM Volume 1)									
I ₂	I ₅	l ₁₀	l ₂₅	I ₅₀	I ₁₀₀						
3.102718495	3.886846842	4.5348213	5.1827958	5.8307703	6.5254627						

Hydrologic Soil Type:	В

Sub-Basin:	D2	(IDF Curve Equations from Figure 6-5 of the DCM											
t _t Duration:	14.07	Volume 1)											
I ₂	I ₅	I ₁₀	I ₂₅	I ₅₀	I ₁₀₀								
2.888222844	3.616474173	4.2193865	4.8222989	5.4252113	6.0712366								

Hydrologic Soil Type:	В

Sub-Basin:	D3	(IDF Curve Equations from Figure 6-5 of the DCM									
t _t Duration:	9.31		Volur	me 1)							
I ₂	I ₅	I ₁₀	I ₂₅	I ₅₀	I ₁₀₀						
3.379920008	4.236260515	4.9424706	5.6486807	6.3548908	7.1124777						

Hydrologic Soil Type:	В

Sub-Basin:	D4	(IDF Curve Equations from Figure 6-5 of the DCI							
t _t Duration:	12.23		Volu	me 1)					
I ₂	I ₅	I ₁₀	I ₂₅	I ₅₀	l ₁₀₀				
3.055134833	3.826867436	4.4648453	5.1028232	5.7408012	6.4246973				

Hydrologic Soil Tyne:	R

Sub-Basin:	D5	(IDF Curve Equations from Figure 6-5 of the DCM										
t _t Duration:	9.70	Volume 1)										
I ₂	I ₅	I ₁₀	I ₂₅	I ₅₀	I ₁₀₀							
3.331467321	4.175185699	4.8712166	5.5672476	6.2632785	7.009872							

Hydrologic Soil Type:	R

Lot 1 Imperviousness Lot 2 Imperviousness 2452 3753.85

A_t: 40,075 0.920

	Coefficient (Table 6-6)																			
Land Use or Surface Characteristic	Square Feet	<u>Acreage</u>	Coefficient 2	Coefficient 5	Coefficient 10	Coefficient 25	Coefficient 50	Coefficient 100	2 Yr: C _i * A _i	5 Yr: C _i * A _i	10 Yr: C _i * A _i	25 Yr: C _i * A _i	50 Yr: C _i * A _i	100 Yr: C; * A;	2 Yr C _c	5 Yr C _c	10 Yr C _c	25 Yr C _c	50 Yr C _c	100 Yr C _c
Roof + Hardscape	п	0.000	0.71	0.73	0.75	0.78	0.80	0.81	0.000	0.000	0.000	0.000	0.000	0.000	0.020	0.080	0.150	0.250	0.300	0.350
Gravel Roadway	-	0.000	0.57	0.59	0.63	0.66	0.68	0.70	0.000	0.000	0.000	0.000	0.000	0.000						
Pasture/Meadow	80,586	1.850	0.02	0.08	0.15	0.25	0.30	0.35	0.037	0.148	0.278	0.463	0.555	0.648						
A _t :	80,586	1.850																		

A _t :	80,586	1.850																		
														•	ļi.					
Coefficient (Table 6-6)																				
							<u></u>	Jenncient (1	able 0-0)											
Land Use or Surface																				
Characteristic	Square Feet	Acreage	Coefficient 2	Coefficient 5	Coefficient 10	Coefficient 25	Coefficient 50	Coefficient 100	2 Yr: C _i * A _i	5 Yr: C _i * A _i	10 Yr: C _i * A _i	25 Yr: C _i * A _i	50 Yr: C _i * A _i	100 Yr: C _i * A _i	2 Yr C _c	5 Yr C _c	10 Yr C _c	25 Yr C _c	50 Yr C _c	100 Yr C _c
CHOIGCETISEC																				
Roof + Hardscape	32,139	0.738	0.71	0.73	0.75	0.78	0.80	0.81	0.524	0.539	0.553	0.575	0.590	0.598	0.098	0.153	0.218	0.310	0.356	0.401
Gravel Roadway	18,448	0.424	0.57	0.59	0.63	0.66	0.68	0.70	0.241	0.250	0.267	0.280	0.288	0.296						
Pasture/Meadow	362,363	8.319	0.02	0.08	0.15	0.25	0.30	0.35	0.166	0.665	1.248	2.080	2.496	2.912						

	Coefficient (Table 6-6)																			
Land Use or Surface Characteristic	Square Feet	Acreage	Coefficient 2	Coefficient 5	Coefficient 10	Coefficient 25	Coefficient 50	Coefficient 100	2 Yr: C _i * A _i	5 Yr: C _i * A _i	10 Yr: C _i * A _i	25 Yr: C _i * A _i	50 Yr: C _i * A _i	100 Yr: C; * A;	2 Yr C _c	5 Yr C _c	10 Yr C _c	25 Yr C _c	50 Yr C _c	100 Yr C _c
Roof + Hardscape	-	0.000	0.71	0.73	0.75	0.78	0.80	0.81	0.000	0.000	0.000	0.000	0.000	0.000	0.020	0.080	0.150	0.250	0.300	0.350
Gravel Roadway	=	0.000	0.57	0.59	0.63	0.66	0.68	0.70	0.000	0.000	0.000	0.000	0.000	0.000						
Pasture/Meadow	36,155	0.830	0.02	0.08	0.15	0.25	0.30	0.35	0.017	0.066	0.125	0.208	0.249	0.291						

	Coefficient (Table 6-6)																			
Land Use or Surface Characteristic	Square Feet	Acreage	Coefficient ,	Coefficient 5	Coefficient 10	Coefficient 25	Coefficient so	Coefficient 100	2 Yr: C _i * A _i	5 Yr: C; * A;	10 Yr: C _i * A _i	25 Yr: C _i * A _i	50 Yr: C _i * A _i	100 Yr: C; * A;	2 Yr C _c	5 Yr C _c	10 Yr C _c	25 Yr C _c	50 Yr C _c	100 Yr C _c
Roof + Hardscape	69,888	1.604	0.71	0.73	0.75	0.78	0.80	0.81	1.139	1.171	1.203	1.251	1.284	1.300	0.081	0.138	0.203	0.297	0.345	0.391
Gravel Roadway	=	0.000	0.57	0.59	0.63	0.66	0.68	0.70	0.000	0.000	0.000	0.000	0.000	0.000						
Pasture/Meadow	715,064	16.416	0.02	0.08	0.15	0.25	0.30	0.35	0.328	1.313	2.462	4.104	4.925	5.745						
A _t :	784,951	18.020																		

	Coefficient (Table 6-6)																			
Land Use or Surface Characteristic	Square Feet	<u>Acreage</u>	Coefficient 2	Coefficient 5	Coefficient 10	Coefficient 25	Coefficient 50	Coefficient 100	2 Yr: C _i * A _i	5 Yr: C _i * A _i	10 Yr: C _i * A _i	25 Yr: C _i * A _i	50 Yr: C _i * A _i	100 Yr: C; * A;	2 Yr C _c	5 Yr C _c	10 Yr C _c	25 Yr C _c	50 Yr C _c	100 Yr C _c
Roof + Hardscape	-	0.000	0.71	0.73	0.75	0.78	0.80	0.81	0.000	0.000	0.000	0.000	0.000	0.000	0.273	0.315	0.371	0.439	0.475	0.511
Gravel Roadway	18,448	0.424	0.57	0.59	0.63	0.66	0.68	0.70	0.241	0.250	0.267	0.280	0.288	0.296						
Pasture/Meadow	21,628	0.497	0.02	0.08	0.15	0.25	0.30	0.35	0.010	0.040	0.074	0.124	0.149	0.174						

Q Peak Flow (cfs)									
2 Year Q	5 Year Q	10 Year Q	25 Year Q	50 Year Q	100 Year Q				
0.11	0.58	1.26	2.40	3.24	4.23				

	Q Peak Flow (cfs)										
2 Year Q	5 Year Q	10 Year Q	25 Year Q	50 Year Q	100 Year Q						
2.89	5.65	9.38	15.21	19.67	24.83						

Q Peak Flow (cfs)									
2 Year Q	5 Year Q	10 Year Q	25 Year Q	50 Year Q	100 Year Q				
0.05	0.26	0.56	1.08	1.45	1.90				

Q Peak Flow (cfs)									
2 Year Q	5 Year Q	10 Year Q	25 Year Q	50 Year Q	100 Year Q				
4.55	9.66	16.62	27.76	36.20	45.97				

Q Peak Flow (cfs)									
2 Year Q	5 Year Q	10 Year Q	25 Year Q	50 Year Q	100 Year Q				
0.78	1.13	1.55	2.09	2.55	3.07				

Sub-Basin:	D6	(IDF Curve Equations from Figure 6-5 of the DCM Volume 1)								
t _t Duration:	10.97									
I ₂	I ₅	I ₁₀	I ₂₅	I _{SO}	I ₁₀₀					
3.184258474	3.989628328	4.654733	5.3198378	5.9849425	6.6981356					

Hydrologic Soil Type:	B

Sub-Basin: OS1		(IDF Curve Equations from Figure 6-5 of the DCM Volume 1)								
t _t Duration:	13.19		Volui	ne 1)						
l ₂	I ₅	I ₁₀	I ₂₅	I ₅₀	I ₁₀₀					
2.965055019	3.713321453	4.332375	4.9514286	5.5704822	6.23394					

Hydrologic Soil Type:	В

Sub-Basin:	OS2	(IDF Curve	Equations fro	m Figure 6-5 o	f the DCM
t _t Duration:	12.06		Volu	ne 1)	
I ₂	I ₅	I ₁₀	I ₂₅	I ₅₀	I ₁₀₀
3.071843389	3.847928642	4.4894167	5.1309049	5.772393	6.4600801

Hydrologic Soil Type:	В

	Basin Sumi	mary		
Basin Summary	Design Point	Area (ac.)	Q ₅	Q ₁₀₀
D1	1	1.85	0.58	4.23
D2	5	9.48	5.65	24.83
D3	3	0.83	0.26	1.90
D4	2	18.02	9.66	45.97
D5	2	0.92	1.13	3.07
D6	4	3.90	1.21	8.91
OS1	5	0.64	0.20	1.46
OS2	2	0.29	0.09	0.66
TOTAL ONSITE		35.00	18.48	88.90
TOTAL OFFSITE		0.93	0.29	2.12
TOTALS		35.93	18.77	91.03

<u>Cı</u>	umulative Design P	oint Sumn	nary	
Design Point	Basins	Area (ac.)	Q₅	Q ₁₀₀
1	D1	1.85	6.32	29.72
2	DP5 + D4, D5, OS2	29.35	16.72	76.00
3	D3	0.83	0.26	1.90
4	D6	3.90	1.21	8.91
5	D2, OS1	10.12	5.85	26.30
TOTAL ONSITE	D1-D6	35.00	18.48	88.90
TOTAL OFFSITE	OS1, OS2	0.93	0.29	2.12

							Co	oefficient (1	Table 6-6)											
Land Use or Surface Characteristic	Square Feet	<u>Acreage</u>	Coefficient 2	Coefficient s	Coefficient 10	Coefficient 25	Coefficient 50	Coefficient 100	2 Yr: C _i * A _i	5 Yr: C; * A;	10 Yr: C _i * A _i	25 Yr: C _i * A _i	50 Yr: C _i * A _i	100 Yr: C _i * A _i	2 Yr C _c	5 Yr C _c	10 Yr C _c	25 Yr C _c	50 Yr C _c	100 Yr C
Roof + Hardscape	=	0.000	0.71	0.73	0.75	0.78	0.80	0.81	0.000	0.000	0.000	0.000	0.000	0.000	0.020	0.080	0.150	0.250	0.300	0.350
Gravel Roadway		0.000	0.57	0.59	0.63	0.66	0.68	0.70	0.000	0.000	0.000	0.000	0.000	0.000						
Pasture/Meadow	169,884	3.900	0.02	0.08	0.15	0.25	0.30	0.35	0.078	0.312	0.585	0.975	1.170	1.365						
A _t :	169,884	3.900																		
		•													•					

Coefficient (Table 6-6)	
Characteristic Square Feet Acreage Coefficients Coeffici	
Gravel Roadway - 0.000 0.57 0.59 0.63 0.66 0.68 0.70 0.000 0.000 0.000 0.000 0.000 0.000	
	0.300 0.3
Pasture/Meadow 27,878 0.640 0.02 0.08 0.15 0.25 0.30 0.35 0.013 0.051 0.096 0.160 0.192 0.224	
A ₄ : 27,878 0.640	

							Co	oefficient (T	able 6-6)											
Land Use or Surface Characteristic	Square Feet	<u>Acreage</u>	Coefficient 2	Coefficient 5	Coefficient 10	Coefficient 25	Coefficient 50	Coefficient 100	2 Yr: C _i * A _i	5 Yr: C _i * A _i	10 Yr: C _i * A _i	25 Yr: C _i * A _i	50 Yr: C _i * A _i	100 Yr: C; * A;	2 Yr C _c	5 Yr C _c	10 Yr C _c	25 Yr C _c	50 Yr C _c	100 Yr C _c
Roof + Hardscape	-	0.000	0.71	0.73	0.75	0.78	0.80	0.81	0.000	0.000	0.000	0.000	0.000	0.000	0.020	0.080	0.150	0.250	0.300	0.350
Gravel Roadway	=	0.000	0.57	0.59	0.63	0.66	0.68	0.70	0.000	0.000	0.000	0.000	0.000	0.000						
Pasture/Meadow	12,632	0.290	0.02	0.08	0.15	0.25	0.30	0.35	0.006	0.023	0.044	0.073	0.087	0.102						
A _t :	12,632	0.290																		

		Q Peak I	Flow (cfs))						
2 Year Q	5 Year Q	10 Year Q	25 Year Q	50 Year Q	100 Year Q					
0.04	0.20	0.44	0.83	1.12	1.46					

Q Peak Flow (cfs)

		Q Peak I	Flow (cfs))	
2 Year Q	5 Year Q	10 Year Q	25 Year Q	50 Year Q	100 Year Q
0.02	0.09	0.20	0.38	0.51	0.66

Q5 = 10.88 and Q100 = 79.94cfs in the existing condition (per PDF pg 27 above). Per my comment on PDF pg 6 above, discuss this difference in the report text.

NOTED. WILL DISCUSS

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
 (Eq. 6-8)

Where:

 t_i = overland (initial) flow time (min) C_5 = runoff coefficient for 5-year frequency (see Table 6-6) L = length of overland flow (300 ft <u>maximum</u> for non-urban land uses, 100 ft <u>maximum</u> for urban land uses)

S = average basin slope (ft/ft)

Note that in some urban watersheds, the overland flow time may be very small because flows quickly concentrate and channelize.

Sub-Basin or DP:	D1	
C ₅ :	0.08	[Table 6-6. Runoff Coefficients for Rational Method]
L:	100	ft
S:	0.039	ft/ft

Composite Runoff Coefficient Calculation:

$$C_c = (C_1 A_1 + C_2 A_2 + C_3 A_3 + \dots + C_i A_i) / A_t$$

Land Use or Surface Characteristic	Square Feet	Acreage	C ₅
Roof + Hardscape	-	0.00	0.73
Gravel Roadway	-	0.00	0.59
Pasture/Meadow	80,586	1.85	0.08
At:	80,586	1.85	

$$t_i = (0.395*(1.1-C_5)*sqrt(L))/(S^0.33)$$

 $t_i = (0.395*(1.1-0.08)*sqrt(100))/(0.039^0.33) =$

11.75

3.2.2 Travel Time

For catchments with overland and channelized flow, the time of concentration needs to be considered in combination with the travel time, t_i , which is calculated using the hydraulic properties of the swale, ditch, or channel. For preliminary work, the overland travel time, t_0 , can be estimated with the help of Figure 6-25 or Equation 6-9 (Guo 1999).

$$V = C_v S_w^{0.5}$$
 (Eq. 6-9)

Where:

V = velocity (ft/s)

 C_v = conveyance coefficient (from Table 6-7)

 S_w = watercourse slope (ft/ft)

$$V = C_v S_w^{0.5}$$

 $V = (20)(0.039)^{0.5} =$
0.03 ft/s

Flow Distance:
0.00 ft

 $t_t = L/V =$
0.00 sec.
0.00 min.

Table 6-7. Conveyance Coefficient, C_v

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried)*	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

 $t_c = t_i + t_t =$ 11.75 min.

3.2.4 Minimum Time of Concentration

If the calculations result in a t_c of less than 10 minutes for undeveloped conditions, it is recommended that a minimum value of 10 minutes be used. The minimum t_c for urbanized areas is 5 minutes.

Final t_c: 11.75 min.

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
 (Eq. 6-8)

Where:

 t_i = overland (initial) flow time (min) C_5 = runoff coefficient for 5-year frequency (see Table 6-6) L = length of overland flow (300 ft <u>maximum</u> for non-urban land uses, 100 ft <u>maximum</u> for urban land uses)

S = average basin slope (ft/ft)

Note that in some urban watersheds, the overland flow time may be very small because flows quickly concentrate and channelize.

Sub-Basin or DP:	D2	
C ₅ :	0.15	[Table 6-
L:	100	ft
S:	0.062	ft/ft

-6. Runoff Coefficients for Rational Method]

Composite Runoff Coefficient Calculation:

$$C_c = (C_1 A_1 + C_2 A_2 + C_3 A_3 + \dots C_i A_i) / A_t$$

Land Use or Surface Characteristic	Square Feet	Acreage	C ₅
Roof + Hardscape	32,139	0.74	0.73
Gravel Roadway	18,448	0.42	0.59
Pasture/Meadow	362,363	8.32	0.08
At:	412,949	9.48	

$$C_c = (0.73*0.74 + 0.59*0.42 + 0.08*8.32) / 9.48 =$$

0.15

$$t_i = (0.395*(1.1-C_5)*sqrt(L))/(S^0.33)$$

 $t_i = (0.395*(1.1-0.17)*sqrt(100))/(0.062^0.33) =$

9.36

3.2.2 Travel Time

For catchments with overland and channelized flow, the time of concentration needs to be considered in combination with the travel time, t_i , which is calculated using the hydraulic properties of the swale, ditch, or channel. For preliminary work, the overland travel time, t_i , can be estimated with the help of Figure 6-25 or Equation 6-9 (Guo 1999).

$$V = C_v S_w^{0.5}$$
 (Eq. 6-9)

Where:

Flow Distance:

V = velocity (ft/s)

 C_v = conveyance coefficient (from Table 6-7)

800.00

 S_w = watercourse slope (ff/ft)

$$V = C_v S_w^{0.5}$$

 $V = (20)(0.02)^{0.5} =$ 2.83 ft/s

Table 6-7. Conveyance Coefficient, C_v

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried)*	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

$t_c = t_i + t_t =$ 14.07 min.

3.2.4 Minimum Time of Concentration

If the calculations result in a t_c of less than 10 minutes for undeveloped conditions, it is recommended that a minimum value of 10 minutes be used. The minimum t_c for urbanized areas is 5 minutes.

Final t_c: 14.07 min.

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
 (Eq. 6-8)

Where:

 t_i = overland (initial) flow time (min) C_5 = runoff coefficient for 5-year frequency (see Table 6-6) L = length of overland flow (300 ft <u>maximum</u> for non-urban land uses, 100 ft <u>maximum</u> for urban land uses)

S = average basin slope (ft/ft)

Note that in some urban watersheds, the overland flow time may be very small because flows quickly concentrate and channelize.

Sub-Basin or DP:	D3	
C ₅ :	0.08	[Table 6-6. Rund
L:	100	ft
ς.	0.079	ft/ft

noff Coefficients for Rational Method]

Composite Runoff Coefficient Calculation:

$$C_c = (C_1 A_1 + C_2 A_2 + C_3 A_3 + \dots + C_i A_i) / A_t$$

Land Use or Surface Characteristic	Square Feet	Acreage	C ₅
Roof + Hardscape	•	0.00	0.73
Gravel Roadway	-	0.00	0.59
Pasture/Meadow	36,155	0.83	0.08
At:	36,155	0.83	

 $t_i = (0.395*(1.1-C_5)*sqrt(L))/(S^0.33)$

 $t_i = (0.395*(1.1-0.08)*sqrt(100))/(0.079^0.33) =$ 9.31

3.2.2 Travel Time

For catchments with overland and channelized flow, the time of concentration needs to be considered in combination with the travel time, t_i , which is calculated using the hydraulic properties of the swale, ditch, or channel. For preliminary work, the overland travel time, t_i , can be estimated with the help of Figure 6-25 or Equation 6-9 (Guo 1999).

$$V = C_v S_w^{0.5}$$
 (Eq. 6-9)

Where:

V = velocity (ft/s)

 C_v = conveyance coefficient (from Table 6-7)

 S_w = watercourse slope (ff/ft)

$$V = C_v S_w^{0.5}$$

 $V = (20)(0.079)^{0.5} =$ 5.62 ft/s
Flow Distance: 0.00 ft

t_t = L/V =
$$\begin{array}{c} 0.00 \\ \hline 0.00 \\ \hline \end{array}$$
 sec. $\begin{array}{c} 0.00 \\ \hline 0.00 \\ \hline \end{array}$ min.

Table 6-7. Conveyance Coefficient,
$$C_v$$

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried)*	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

 $t_c = t_i + t_t =$ 9.31 min.

3.2.4 Minimum Time of Concentration

If the calculations result in a t_c of less than 10 minutes for undeveloped conditions, it is recommended that a minimum value of 10 minutes be used. The minimum t_c for urbanized areas is 5 minutes.

Final t_c: 9.31 min.

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
 (Eq. 6-8)

Where:

 t_i = overland (initial) flow time (min) C_5 = runoff coefficient for 5-year frequency (see Table 6-6) L = length of overland flow (300 ft <u>maximum</u> for non-urban land uses, 100 ft <u>maximum</u> for urban land uses)

S = average basin slope (ft/ft)

Note that in some urban watersheds, the overland flow time may be very small because flows quickly concentrate and channelize.

Sub-Basin or DP:	D4	
C ₅ :	0.14	[Table 6-6. Runoff
L:	100	ft
S:	0.085	ft/ft

Coefficients for Rational Method]

Composite Runoff Coefficient Calculation:

$$C_c = (C_1 A_1 + C_2 A_2 + C_3 A_3 + \dots C_i A_i) / A_t$$

Land Use or Surface Characteristic	Square Feet	Acreage	C ₅
Roof + Hardscape	69,888	1.60	0.73
Gravel Roadway	-	0.00	0.59
Pasture/Meadow	715,064	16.42	0.08
At:	784,951	18.02	

$$C_c = (0.73*1.60 + 0.08*16.42) / 18.02 =$$

0.14

$$t_i = (0.395*(1.1-C_5)*sqrt(L))/(S^0.33)$$

 $t_i = (0.395*(1.1-0.14)*sqrt(100))/(0.085^0.33) =$

8.57

3.2.2 Travel Time

For catchments with overland and channelized flow, the time of concentration needs to be considered in combination with the travel time, t_i , which is calculated using the hydraulic properties of the swale, ditch, or channel. For preliminary work, the overland travel time, t_i , can be estimated with the help of Figure 6-25 or Equation 6-9 (Guo 1999).

$$V = C_v S_w^{0.5}$$
 (Eq. 6-9)

Where:

V = velocity (ft/s)

 C_v = conveyance coefficient (from Table 6-7)

 S_w = watercourse slope (ff/ft)

$$V = C_v S_w^{0.5}$$

 $V = (20)(0.042)^{0.5} =$ 4.10 ft/s

Flow Distance: 900.00

 $t_t = L/V =$ 219.58 3.66 min.

Table 6-7. Conveyance Coefficient, C_v

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried)*	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

For buried riprap, select C_v value based on type of vegetative cover.

3.2.4 Minimum Time of Concentration

If the calculations result in a t_c of less than 10 minutes for undeveloped conditions, it is recommended that a minimum value of 10 minutes be used. The minimum t_c for urbanized areas is 5 minutes.

Final t_c: 12.23

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
 (Eq. 6-8)

Where:

 t_i = overland (initial) flow time (min) C_5 = runoff coefficient for 5-year frequency (see Table 6-6) L = length of overland flow (300 ft <u>maximum</u> for non-urban land uses, 100 ft <u>maximum</u> for urban land uses)

S = average basin slope (ft/ft)

Note that in some urban watersheds, the overland flow time may be very small because flows quickly concentrate and channelize.

Sub-Basin or DP:	D5	
C ₅ :	0.31	[]
L:	28	ft
S:	0.04	ft

Table 6-6. Runoff Coefficients for Rational Method]

Composite Runoff Coefficient Calculation:

$$C_c = (C_1 A_1 + C_2 A_2 + C_3 A_3 + \dots + C_i A_i) / A_t$$

Land Use or Surface Characteristic	Square Feet	Acreage	C ₅
Roof + Hardscape	-	0.00	0.73
Gravel Roadway	18,448	0.42	0.59
Pasture/Meadow	21,628	0.50	0.08
At:	40,075	0.92	

$$C_c = (0.59*0.42 + 0.08*0.50) / 0.92 =$$

0.31

$$t_i = (0.395*(1.1-C_5)*sqrt(L))/(S^0.33)$$

 $t_i = (0.395*(1.1-0.31)*sqrt(28))/(0.04^0.33) =$

4.75

3.2.2 Travel Time

For catchments with overland and channelized flow, the time of concentration needs to be considered in combination with the travel time, t_i , which is calculated using the hydraulic properties of the swale, ditch, or channel. For preliminary work, the overland travel time, t_i , can be estimated with the help of Figure 6-25 or Equation 6-9 (Guo 1999).

$$V = C_v S_w^{0.5}$$
 (Eq. 6-9)

Where:

V = velocity (ft/s)

 C_v = conveyance coefficient (from Table 6-7)

 S_w = watercourse slope (ff/ft)

$$V = C_v S_w^{0.5}$$

 $V = (20)(0.02)^{0.5} =$ 2.83 ft/s

Flow Distance:

840.00

 $t_t = L/V =$

	_
296.98	sec.
4.95	min.
•	_

Table 6-7. Conveyance Coefficient, C_v

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried)*	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

$$\mathbf{t_c} = \mathbf{t_i} + \mathbf{t_t} = 9.70$$
 min.

3.2.4 Minimum Time of Concentration

If the calculations result in a t_c of less than 10 minutes for undeveloped conditions, it is recommended that a minimum value of 10 minutes be used. The minimum t_c for urbanized areas is 5 minutes.

Final t_c:

9.70 min.

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
 (Eq. 6-8)

Where:

 t_i = overland (initial) flow time (min) C_5 = runoff coefficient for 5-year frequency (see Table 6-6) L = length of overland flow (300 ft <u>maximum</u> for non-urban land uses, 100 ft <u>maximum</u> for urban land uses)

S = average basin slope (ft/ft)

Note that in some urban watersheds, the overland flow time may be very small because flows quickly concentrate and channelize.

Sub-Basin or DP:	D6	
C ₅ :	0.08	[Table 6-6. Runoff Coefficients for Rational Method]
L:	100	ft
S:	0.048	ft/ft

Composite Runoff Coefficient Calculation:

$$C_c = (C_1 A_1 + C_2 A_2 + C_3 A_3 + \dots + C_i A_i) / A_t$$

Land Use or Surface Characteristic	Square Feet	Acreage	C ₅
Roof + Hardscape	-	0.00	0.73
Gravel Roadway	-	0.00	0.59
Pasture/Meadow	169,884	3.90	0.08
At:	169,884	3.90	

$$t_i = (0.395*(1.1-C_5)*sqrt(L))/(s^0.33)$$

 $t_i = (0.395*(1.1-0.08)*sqrt(100))/(0.048^0.33) =$
10.97 m

3.2.2 Travel Time

For catchments with overland and channelized flow, the time of concentration needs to be considered in combination with the travel time, t_i , which is calculated using the hydraulic properties of the swale, ditch, or channel. For preliminary work, the overland travel time, t_i , can be estimated with the help of Figure 6-25 or Equation 6-9 (Guo 1999).

$$V = C_v S_w^{0.5}$$
 (Eq. 6-9)

Where:

V = velocity (ft/s)

 C_v = conveyance coefficient (from Table 6-7)

 S_w = watercourse slope (ff/ft)

$$V = C_v S_w^{0.5}$$

 $V = (20)(0.048)^{0.5} =$
4.38 ft/s

Flow Distance:

0.00 ft

 $t_t = L/V =$
0.00 sec.
0.00 min.

Table 6-7. Conveyance Coefficient, C_v

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried)*	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

3.2.4 Minimum Time of Concentration

If the calculations result in a t_c of less than 10 minutes for undeveloped conditions, it is recommended that a minimum value of 10 minutes be used. The minimum t_c for urbanized areas is 5 minutes.

Final t_c: 10.97 min.

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
 (Eq. 6-8)

Where:

 t_i = overland (initial) flow time (min) C_5 = runoff coefficient for 5-year frequency (see Table 6-6) L = length of overland flow (300 ft <u>maximum</u> for non-urban land uses, 100 ft <u>maximum</u> for urban land uses)

S = average basin slope (ft/ft)

Note that in some urban watersheds, the overland flow time may be very small because flows quickly concentrate and channelize.

Sub-Basin or DP:	OS1	
C ₅ :	0.08	[Table 6-6. Runoff
L:	70	ft
S:	0.016	ft/ft

Coefficients for Rational Method]

Composite Runoff Coefficient Calculation:

$$C_c = (C_1 A_1 + C_2 A_2 + C_3 A_3 + \dots + C_i A_i) / A_t$$

Land Use or Surface Characteristic	Square Feet	Acreage	C ₅
Roof + Hardscape	-	0.00	0.73
Gravel Roadway	-	0.00	0.59
Pasture/Meadow	27,878	0.64	0.08
At:	27,878	0.64	

$$C_c = (0.08 * 0.64) / 0.64 =$$

0.08

$$t_i = (0.395*(1.1-C_5)*sqrt(L))/(S^0.33)$$

 $t_i = (0.395*(1.1-0.08)*sqrt(70))/(0.016^0.33) =$

13.19

3.2.2 Travel Time

For catchments with overland and channelized flow, the time of concentration needs to be considered in combination with the travel time, t_i , which is calculated using the hydraulic properties of the swale, ditch, or channel. For preliminary work, the overland travel time, t_i , can be estimated with the help of Figure 6-25 or Equation 6-9 (Guo 1999).

$$V = C_v S_w^{0.5}$$
 (Eq. 6-9)

Where:

V = velocity (ft/s)

 C_v = conveyance coefficient (from Table 6-7)

 S_w = watercourse slope (ff/ft)

$$V = C_v S_w^{0.5}$$
 $V = (20)(0.016)^{0.5} =$

Elow Distance:

 $t_t = L/V =$

0.00

sec.

0.00

min.

Table 6-7. Conveyance Coefficient, C_v

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried)*	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

 $t_c = t_i + t_t =$ 13.19 min.

3.2.4 Minimum Time of Concentration

If the calculations result in a t_c of less than 10 minutes for undeveloped conditions, it is recommended that a minimum value of 10 minutes be used. The minimum t_c for urbanized areas is 5 minutes.

Final t_c: 13.19 min.

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
 (Eq. 6-8)

Where:

 t_i = overland (initial) flow time (min) C_5 = runoff coefficient for 5-year frequency (see Table 6-6) L = length of overland flow (300 ft <u>maximum</u> for non-urban land uses, 100 ft <u>maximum</u> for urban land uses)

S = average basin slope (ft/ft)

Note that in some urban watersheds, the overland flow time may be very small because flows quickly concentrate and channelize.

Sub-Basin or DP:	OS2	
C ₅ :	0.08	[Table 6-6. Runoff Coefficients for Rational Method]
L:	70	ft
ς.	0.021	ft/ft

Composite Runoff Coefficient Calculation:

$$C_c = (C_1 A_1 + C_2 A_2 + C_3 A_3 + \dots + C_i A_i) / A_t$$

Land Use or Surface Characteristic	Square Feet	Acreage	C ₅
Roof + Hardscape	-	0.00	0.73
Gravel Roadway	-	0.00	0.59
Pasture/Meadow	12,632	0.29	0.08
At:	12,632	0.29	

$$t_i = (0.395*(1.1-C_5)*sqrt(L))/(S^0.33)$$

 $t_i = (0.395*(1.1-0.08)*sqrt(70))/(0.021^0.33) =$

12.06

0.08

3.2.2 Travel Time

For catchments with overland and channelized flow, the time of concentration needs to be considered in combination with the travel time, t_i , which is calculated using the hydraulic properties of the swale, ditch, or channel. For preliminary work, the overland travel time, t_i , can be estimated with the help of Figure 6-25 or Equation 6-9 (Guo 1999).

$$V = C_v S_w^{0.5}$$
 (Eq. 6-9)

Where:

V = velocity (ft/s)

 C_v = conveyance coefficient (from Table 6-7)

 S_w = watercourse slope (ff/ft)

$$V = C_v S_w^{0.5}$$

 $V = (20)(0.021)^{0.5} =$ 2.90 ft/s
Flow Distance: 0.00 ft
 $t_t = L/V =$ 0.00 sec.
0.00 min.

Table 6-7. Conveyance Coefficient, C_v

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried)*	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

 $t_c = t_i + t_t =$ 12.06 min.

3.2.4 Minimum Time of Concentration

If the calculations result in a t_c of less than 10 minutes for undeveloped conditions, it is recommended that a minimum value of 10 minutes be used. The minimum t_c for urbanized areas is 5 minutes.

min.

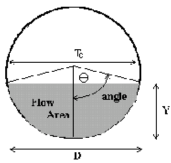
Final t_c: 12.06 Appendix F: Hydraulic Calculations

CIRCULAR CONDUIT FLOW (Normal & Critical Depth Computation)

MHFD-Culvert, Version 4.00 (May 2020)

Project: MARIAH TRAIL FILING NO. 1

Pipe ID: PIPE 1 - 18" CULVERT PIPE UNDER ROADWAY

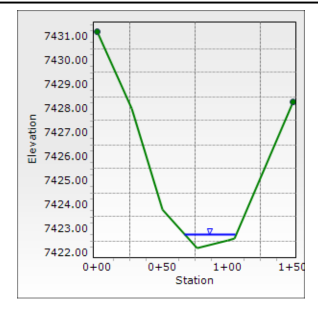


	В				
Design Information (Input)					
Pipe Invert Slope	So =	0.0200	ft/ft		
Pipe Manning's n-value	n =	0.0200			
Pipe Diameter	D =	18.00	inches		
Design discharge	Q =	5.85	cfs <	MIN	IOR (5-YEAR STORM
Full-Flow Capacity (Calculated)					
Full-flow area	Af =	1.77	sq ft		
Full-flow wetted perimeter	Pf =	4.71	ft		
Half Central Angle	Theta =	3.14	radians		
Full-flow capacity	Qf =	9.68	cfs		
Calculation of Normal Flow Condition					
Half Central Angle (0 <theta<3.14)< td=""><td>Theta =</td><td>1.69</td><td>radians</td><td></td><td></td></theta<3.14)<>	Theta =	1.69	radians		
Flow area	An =	1.02	sq ft		
Top width	Tn =	1.49	ft		
Wetted perimeter	Pn =	2.54	ft		
Flow depth	Yn =	0.84	ft		
Flow velocity	Vn =	5.74	fps		
Discharge	Qn =	5.85	cfs		
Percent of Full Flow	Flow =	60.4%	of full flow		
Normal Depth Froude Number	Fr _n =	1.22	supercritical		
Calculation of Critical Flow Condition					
Half Central Angle (0 <theta-c<3.14)< td=""><td>Theta-c =</td><td>1.82</td><td>radians</td><td></td><td></td></theta-c<3.14)<>	Theta-c =	1.82	radians		
Critical flow area	Ac =	1.16	sq ft		
Critical top width	Tc =	1.45	ft		
Critical flow depth	Yc =	0.93	ft		
Critical flow velocity	Vc =	5.06	fps		
Critical Depth Froude Number	Fr _c =	1.00			

MHFD-Culvert_v4.0.xlsm, Pipe 3/16/2023, 10:51 PM

Section A-A

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Channel Slope	0.047 ft/ft	
Normal Depth	7.3 in	
Discharge	50.00 cfs	

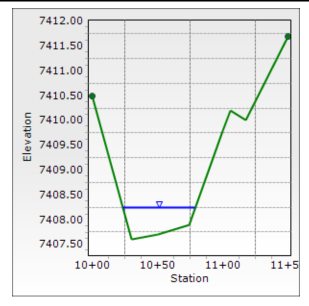


Show section location on the drainage map

ADDED

Section B-B

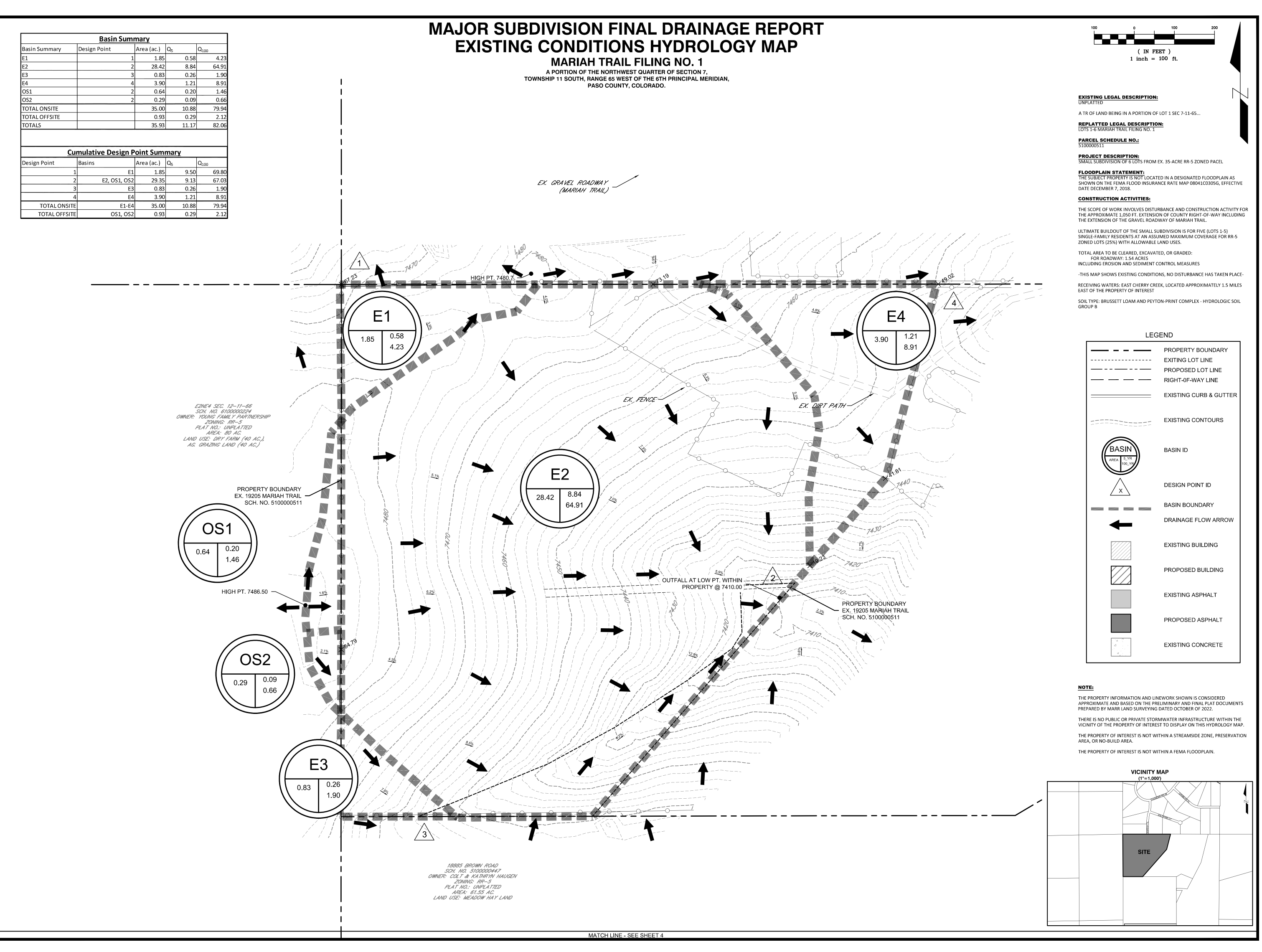
Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Channel Slope	0.023 ft/ft	
Normal Depth	7.9 in	
Discharge	75.99 cfs	

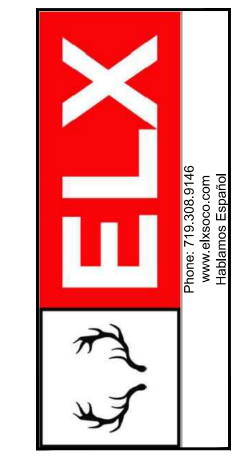


Show section location on the drainage map

ADDED

Appendix G: Drainage Maps





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WITHOUT THE WRITTEN PERMISSIO DF ENGINEERING LOCAL XPERTS, LI

PROJECT NAME:

MARIAH TRAIL
FILING NO. 1

PROJECT LOCATION

LOTS 1-6, MARIAH TRAIL

SUBDIVISION

FILING NO. 1
EL PASO COUNTY, COLORADO

CLIENT:

MR. THOMAS KIRK

THOMAS KIRK
19205 MARIAH TRAIL
COLORADO SPRINGS, CO
80908-1123

PROFESSIONAL SEAL:

DATE: DESCRIPTION:
05/01/23 SUBMITTAL 1

JOB #: 100678

DRAWN BY: CDS
REVIEWED BY: CDS
PROJ. MNGR.: CDS

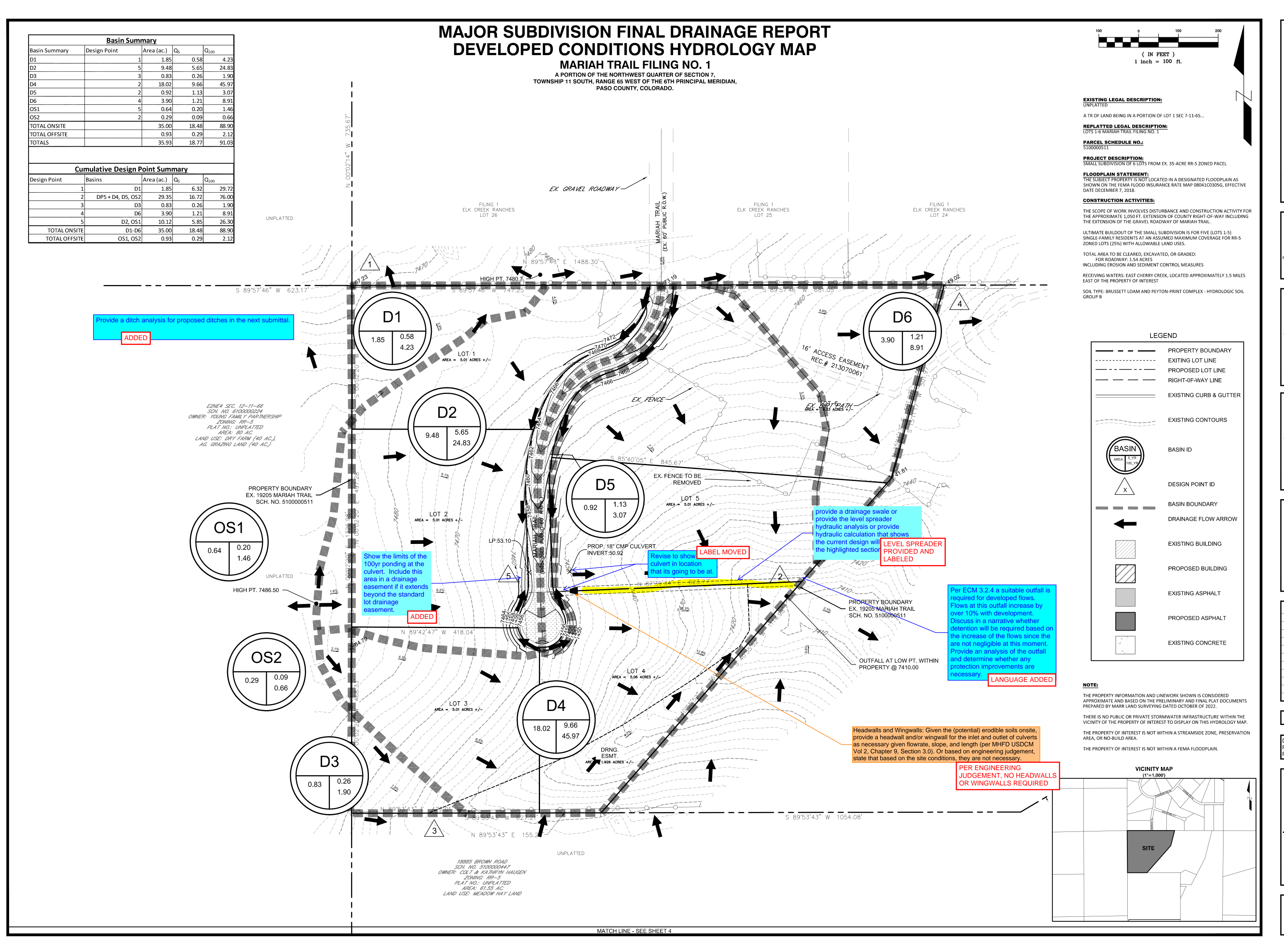
PLAN SET:

MAJOR SUBDIVISION
DEVELOPMENT PLAN

SHEET TITLE:

EXISTING CONDITIONS
HYDROLOGY MAP

SHEET NO.:



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FILING NO. 1

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PROJECT LOCATION:

LOTS 1-6, MARIAH TRAIL

SUBDIVISION

SUBDIVISION FILING NO. 1 EL PASO COUNTY, COLORADO

CLIENT:

MR. THOMAS KIRK

THOMAS KIRK
19205 MARIAH TRAIL
COLORADO SPRINGS, CO
80908-1123

PROFESSIONAL SEAL:

DATE:	DESCRIPTION:	
05/01/23	5/01/23 SUBMITTAL 1	

JOB #: 100678

DRAWN BY: CDS
REVIEWED BY: CDS
PROJ. MNGR.: CDS

PLAN SET:

MAJOR SUBDIVISION
DEVELOPMENT PLAN

SHEET TITLE:

DEVELOPED CONDITIONS
HYDROLOGY MAP

SHEET NO.: