

HOPE PHYSICAL THERAPY

4850 Austin Bluffs Pkwy Colorado Springs, CO 80918

PREPARED FOR:

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PREPARED BY:

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BradyShyrock@GallowayUS.com

DATE:

March 31, 2023

PCD File No. PPR235



DESIGN ENGINEER'S STATEMENT

best of my knowledge and belief. Said Drainage report has been prepared according to the criteria established by the County for drainage reports and said report is in conformity with the applicable in plan of the drainage basin, I accept the responsibility for any liability caused by any negligent acts, or omissions on my part in preparing this report.												
Brady Shyrock, PE 38164	 Date											
For and on behalf of Galloway & Company, Inc.												
OWNER//DEVELOPER'S STATEMENT												
I, the owner/developer have read and will comply with all o report and plan.	of the requirement specified in this drainage											
Authorized Signature	Date											
Adrian Hope, Vice-President & Director of Operations Hope Physical Therapy & Wellness 4850 Austin Bluffs Pkwy, Colorado Springs, CO 80918												
EL PASO COUNTY												
Filed in accordance with the requirements of the Drainage County Engineering Criteria Manual and Land Developmen												
Joshua Palmer, P.E. County Engineer / ECM Administrator	Date											

The attached drainage plan and report were prepared under my direct supervision and are correct to the



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1990 Improvement District Austin Bluffs Parkway Improvements

Note: The City of Colorado Springs has "Final Drainage Report Austin Bluffs Parkway Corridor Project Phase 3 Segment 3" dated October 24, 2012 and "Austin Bluffs Parkway Segment 3 Corridor Improvements Barnes Road to Old Farm Drive" dated January 2013. Please refer to this documents for information regarding inlet structure on the corner of the property. These documents will be uploaded on EDARP for your convenience.

Swap Appendix D & E.
Drainage Maps should be last items in report



Update sheet numbers

I. INTRODUCTION

PURPOSE

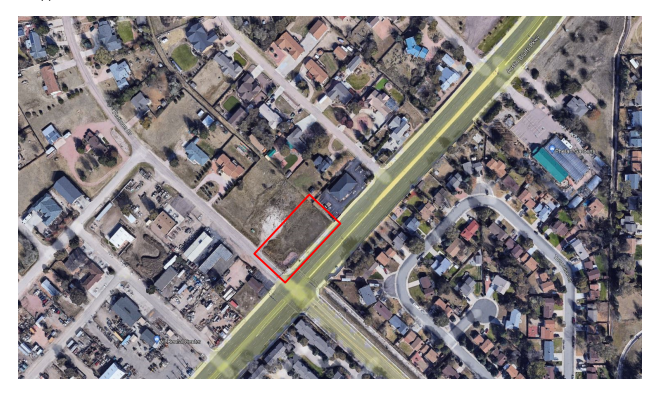
This document is the Drainage Letter for Hope Physical Therapy. The purpose of this project is to build a parking lot on an empty site. Previously, all flows were captured by an existing pond located at the corner of Platinum Drive and Austin Bluffs Parkway. With the addition of the parking lot, some of the flows will now be conveyed by a concrete channel and will flow over riprap before flowing to the existing pond. This report will identify drainage patterns and drainage features to show proposed design meets the El Paso County Drainage Criteria Manual (DCM) and Engineering Criteria Manual (ECM).

The project is currently located on 1 lot (Lot 14, Block 15, Vista Peaks Estates Addition) at the intersection of Platinum Dr and Austin Bluffs Pkwy.

The City of Colorado Springs has plans. These plans are the "1990 Improvement District Austin Bluffs Parkway Improvements", prepared by the City of Colorado Springs Department of Public Works/ Engineering dated 6/12/1990. Please see Appendix E for the design document. These plans show the design flows for the existing drainage swale. A drainage letter is being provided rather than a full drainage report due to the total area of earth disturbance associated with this project is less than 1 acre (approximately 0.37 acres of disturbance) and it is not part of a larger common development or sale.

LOCATION

The development is located in a portion of the Southeast Quarter of Section 16, Township 13 South, Range 66 West of the 6th Principal Meridian in the City of Colorado Springs, El Paso County, Colorado. The development is located at 4850 Austin Bluffs Pkwy, Colorado Springs, CO 80918, situated on the north corner of Platinum Drive and Austin Bluffs Parkway. Refer to the image below and the Vicinity Map in Appendix A.



DESCRIPTION OF PROPERTY

The Hope Physical Therapy is bound by Platinum Drive to the southwest, Austin Bluffs Parkway to the southeast, Hope Physical Therapy to the northeast, and an empty lot to the northwest.

According to the U.S. Department of Agriculture Natural Resources Conservation Service Soil Survey of El Paso County, Colorado (See Appendix A) the primary soil found is Nunn clay loam. Nunn clay loam are classified as Soil Conservation Service (SCS) hydrologic soil group "C".

II. EXISTING DRAINAGE PATTERNS AND FEATURES

FLOODPLAIN INFORMATION

The proposed site is located within Zone X, as referenced from FEMA flood Insurance Rate Map (08041C0538G, with an effective date of December 7, 2018). Zone X is described as areas determined to be outside the 0.2% annual chance floodplain. See Appendix A for the Flood Insurance Rate Map Firmette and Panel.

EXISTING DRAINAGE PATTERNS

The existing site is sloped to the south west at around 2% to 3%, the site is currently undeveloped with native vegetation from what has been observed on site. The site is bounded by Platinum Drive to the south west and Austin Bluffs Parkway to the south east.

Existing Conditions Sub-Basin Description

An existing conditions map has been provided in Appendix D and can hinfrastructure on drainage discussed below:

Label all existing infrastructure on drainage map that is referenced in write up

Basin EX-1 (0.48 ac, Q5 = 0.3 cfs, Q100 = 1.6 cfs): A sub-basin defining the existing. Runoff is routed via sheet flow to the existing drainage structure on the south side of the site ad Design Point EX-2.

Basin OS-1 (10.07 ac, Q5 = 12.0 cfs, Q100 = 32.1 cfs): A basin consisting of off-site flows from the north west area adjacent to the property. Runoff is routed via channelized flow in the existing drainage swale along the east side of Platinum Drive to Design Point OS-1. Flows then continue through the existing road side ditch that runs within the site, along the southwest property line. Ultimately entering the existing (Public) 8'x5' RBC at the southern property corner.

Basin OS-2 (0.76 ac, Q5 = 1.1 cfs, Q100 = 3.0 cfs): A sub-basin defining the north portion of the offsite drainage. This existing subbasin consist of residential development. Runnoff is routed via sheet flow onto the site. Once on the existing site it joins the flows from EX-1 and sheet flows to the existing drainage structure on the south side of the site.

Design Point OS-1 Culvert (Q5 = 12.0 cfs, Q100 = 32.1 cfs): This design point represents off-site flows entering the site and the road side ditch on the east side of Platinum Drive, from Basin OS-1.

Design Point EX-1 (Q5 = 1.4 cfs, Q100 = 4.5 cfs): This design point is the total flows from basin EX-1 and OS-2 conveyed into the existing road side ditch on the south side of the property.

Design Point EX-2 (Q5 = 13.4 cfs, Q100 = 36.7 cfs): This design point is the total flows from Design Point EX-1 and OS-1 conveyed into the existing 8'x5' RBC(Public).

III. DESIGN CRITERIA

DEVELOPMENT CRITERIA REFERENCE

The analysis and design of the stormwater management system for this project was prepared in accordance with the criteria set forth in the El Paso County Drainage Criteria Manual (DCM).

The drainage calculations were based on the City of Colorado Springs drainage criteria manual Figure 6-5 and IDF equations to determine the intensity and are listed in Table 1 below.

Table 1 - Precipitation Data

Return Period	One Hour Depth (in).
5-year	1.50
100-year	2.52

^{*}The intensities above are calculated using Tc=5 minutes

HYDROLOGIC CRITERIA

The rational method was used to calculate peak flows as the tributary areas are less than 100 acres. The rational method has been proven to be accurate for basins of this size and is based on the following formula from the City of Colorado Springs Drainage Criteria Manual Volume 1, Eq 6-5:

Q = CIA

Where:

Q = Peak Discharge (cfs)

C = Runoff Coefficient

I = Runoff intensity (inches/hour)

A = Drainage area (acres)

The runoff coefficients are calculated based on land use, percent imperviousness, and design storm for each basin. Composite percent impervious and composite C values were calculated using the streets, roofs, and lawn coefficients found in Table 6-6 of the DCM Vol. 1. The corresponding coefficients for the HSG A soils were used for the 5-year and 100-year storm event. The associated calculations can be found in Appendix D.

Time of Concentration

Time of concentrations have been adapted from the equation 6-7 of The City of Colorado Springs Drainage Criteria Manual, Volume 1 which are as follows:

 $T_c=t_t+t_t$

Where:

 T_c = time of concentration (min)

 T_i = overland (initial) flow time (min)

 T_t = travel time in the ditch, channel, gutter, storm sewer, etc. (min)

Overland (Initial) Flow Time: from equations 6-8 from the City of Colorado Springs Drainage Criteria Manual, Volume 1.

 $t_t = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$

Where:

T_i = overland (initial) flow

 C_5 = runoff coefficient for 5-year frequency

L = length of overland flow (300 ft maximum for non-urban land uses, 100 ft maximum for urban land uses)

S = average basin slope

Travel Time

 $V = C_v * S_w^{0.5}$

Where:

V = Velocity (ft/s)

C_v = conveyance coefficient

S_w = watercourse slope (ft/ft)

The 100-year event was used as the major storm event for pipes and inlets. The 5-year event was used as the minor event. All of the flows in the Rational Method calculations were routed to account for time of concentration on the surface and travel time in the pipe. As the travel time across a basin or in a pipe increases, the peak flowrate also decreases.

HYDRAULIC CRITERIA

Hydraulic design and analysis for this report were performed through the usage of Bentley's Flowmaster and HY-8. Sizing for culvert, riprap, and concrete pan can be found in Appendix C.

IV. PROPOSED DRAINAGE PLAN

GENERAL CONCEPT

The proposed onsite improvements are all included within 3 basins. The site is proposed to be turned into a parking lot for the adjacent Physical Therapy building. The site will gain an access to Platinum Drive, this access point will be where the proposed culvert will be placed. The site grading has a general flow from the edges of the property to the valley pan in the center of the parking lot. This valley pan discharges into the current drainage swale on the south east corner of the property which will direct flows to an existing 5' x 8' (Public) RBC located at the south corner of the site. Off-site flows from (2) basins will continue to flow across the site as they do in the existing condition. A detailed summary of the proposed sub-basins are provided below with on site flows denoted as 'A' and off-site flows denoted as 'OS'. The proposed drainage map is provided in Appendix D as a reference.

Basin A-1 (0.48 ac, Q5 = 0.8 cfs, Q100 = 1.9 cfs): A sub-basin defining the proposed site. This sub-basin consists of paved parking, sidewalk, and landscape. Runoff from this basin sheet flows to a proposed concrete crosspan within the center of the parking lot. The flows are then conveyed to the west where they then discharge into an existing road side ditch at Design Point A1.

Basin OS-1 (10.07 ac, Q5 = 12.0 cfs, Q100 = 32.1 cfs): A basin consisting of off-site flows from the north west area adjacent to the property. Runoff is routed via channelized flow in the existing drainage swale along the east side of Platinum Drive to a proposed pipe culvert at Design Point OS-1.

Basin OS-2 (0.76 ac, Q5 = 1.1 cfs, Q100 = 3.0 cfs): A sub-basin defining the north portion of the offsite drainage. This existing subbasin consist of residential development. Runnoff is routed via sheet flow onto the existing site. Once on the existing site it joins the flows from Basin A-1 and flows to the existing road side ditch at Design Point A1.

Design Point OS-1 Culvert (Q5 = 12.0 cfs, Q100 = 32.1 cfs): This design point represents off-site flows entering the proposed pipe culvert from Basin OS-1.

Design Point A-1 (Q5 = 1.9 cfs, Q100 = 4.9 cfs): This design point is the total flows from basin A-1 and OS-2 conveyed into the existing road side ditch on the south side of the property.

Design Point A-2 (Q5 = 13.9 cfs, Q100 = 37.0 cfs): This design point is the total flows from Design Point A-1 and Design Point OS-1 conveyed into the existing 8'x5' RBC(Public).

Label as 100-Yr flow rates.

Table 1 – Summary Table

Design Point	Design Flow Rate	Existing Flow Rate
OS1	32.1 CFS	32.1 CFS
EX1	4.9 CFS	4.5 CFS
EX2	37 CFS	36.7 CFS

Provide discussion on design of proposed swales

Unresolved:

Describe if the existing inlet is adequate to handle the increase in flows. Provide calculations. Demonstrate that outfall is suitable for increase in flow.

Include 5-year flows to table.

V. CONCLUSION

This drainage letter for the Hope Physical Therapy project has been prepared using the criteria and methods set forth in El Paso County Drainage Criteria Manual (DCM). The runoff from this project will not adversely affect the surrounding and downstream developments.

VARIANCES

No variance(s) requested at this time.

VI. REFERENCES

- 1. Drainage Criteria Manual Volume 1. Of El Paso County
- 2. Drainage Criteria Manual Volume 2 Stormwater Quality Policies, Procedures and Best Management Practices.
- 3. Drainage Criteria Manual Volume 1, City of Colorado Springs, rev. January 2021.
- 4. <u>Urban Storm Drainage Criteria Manual, Volumes 1 3</u>, Mile High Flood District Urban Storm Drainage Criteria Manual, January 2016 (with current revisions).
- 5. Flood Insurance Rate Map El Paso County, Colorado and Incorporated Areas Community Panel No. 08041C0538G, Effective December 7, 2018.
- 6. Soil Map El Paso County Area, Colorado as available through the Natural Resources Conservation Service National Cooperative Soil Survey web site via Web Soil Survey 2.0.

APPENDIX A Exhibits and Figures





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: Aug 19, 2018—Sep 23. 2018 **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
59	Nunn clay loam, 0 to 3 percent slopes	С	0.8	100.0%
Totals for Area of Intere	est		0.8	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

NOTES TO USERS

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

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

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

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

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

The projection used in the preparation of this map was Universal Transverse Mercator (UTM) zone 13. The horizontal datum was NAD83, GRS80 spheroid. Differences in datum, spheroid, projection or UTM zones zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do no affect the accuracy of this FIRM.

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

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

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

Base Map information shown on this FIRM was provided in digital format by El Pasc County, Colorado Springs Utilities, City of Fountain, Bureau of Land Management National Oceanic and Atmospheric Administration, United States Geological Survey, and Anderson Consulting Engineers, Inc. These data are current as of 2006.

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

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

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

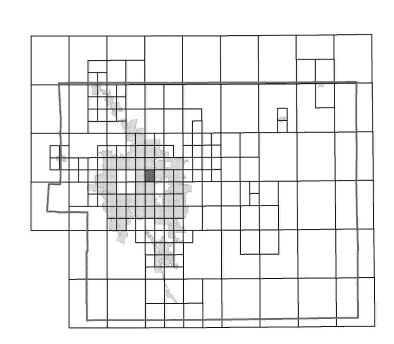
Contact FEMA Map Service Center (MSC) via the FEMA Map Information eXchange (FMIX) 1-877-336-2627 for information on available products associated with this FIRM. Available products may include previously issued Letters of Map Change, a Flood Insurance Study Report, and/or digital versions of this map.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

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

El Paso County Vertical Datum Offset Table **Vertical Datum** Flooding Source REFER TO SECTION 3.3 OF THE EL PASO COUNTY FLOOD INSURANCE STUDY

Panel Location Map

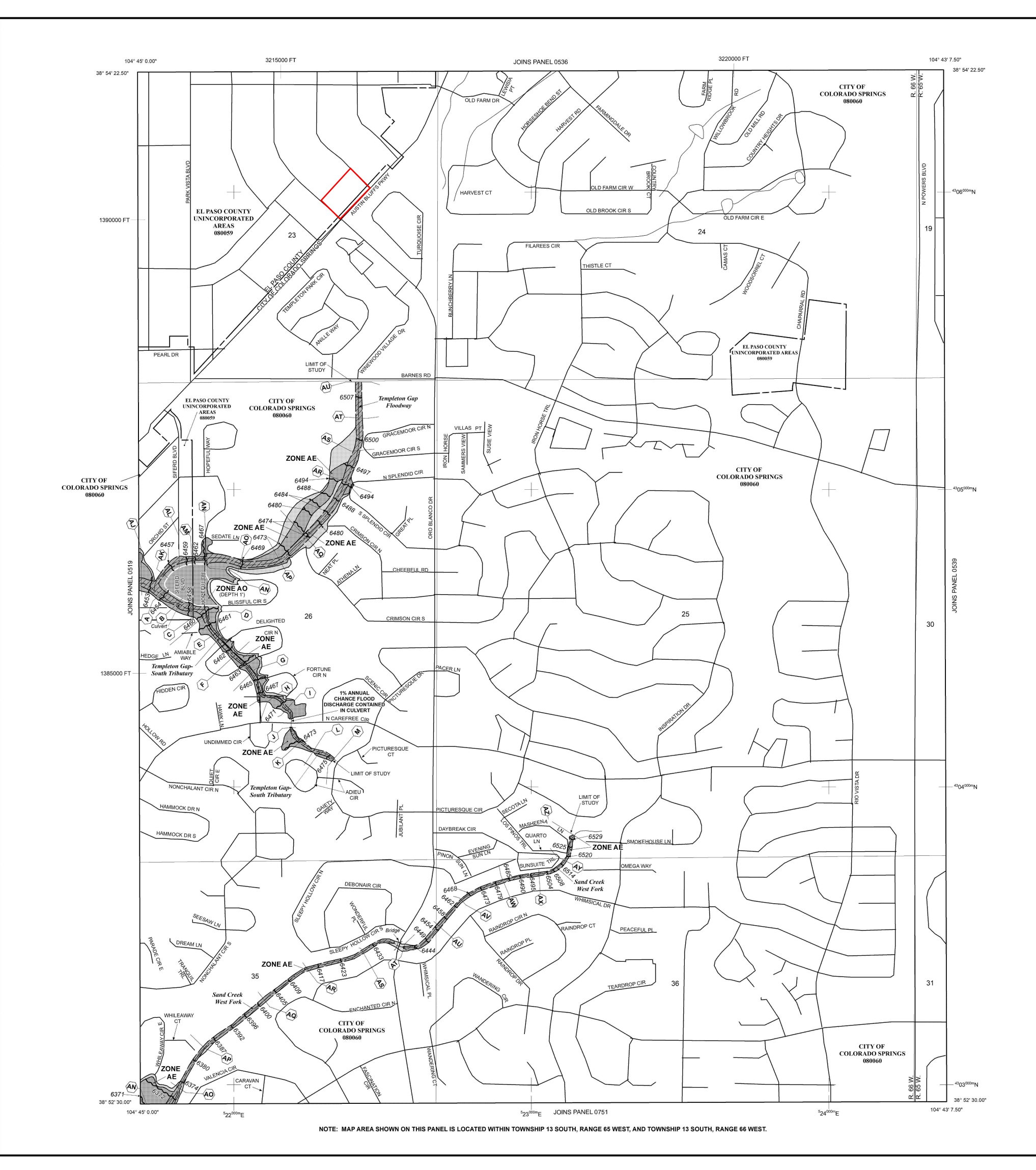
FOR STREAM BY STREAM VERTICAL DATUM CONVERSION INFORMATION



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



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



LEGEND

SPECIAL FLOOD HAZARD AREAS (SFHAS) SUBJECT TO

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

Elevation is the water-surface elevation of the 1% annual chance flood.

ZONE A No Base Flood Elevations determined.

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

ZONE AO Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average

depths determined. For areas of alluvial fan flooding, velocities also determined. **ZONE AR** Special Flood Hazard Area Formerly protected from the 1% annual chance

AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood. **ZONE A99** Area to be protected from 1% annual chance flood by a Federal flood

flood by a flood control system that was subsequently decertified. Zone

protection system under construction; no Base Flood Elevations determined. Coastal flood zone with velocity hazard (wave action); no Base Flood

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

FLOODWAY AREAS IN ZONE AE

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

substantial increases in flood heights.

OTHER FLOOD AREAS

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

OTHER AREAS

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

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAs)

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

Floodplain boundary Floodway boundary Zone D Boundary **********

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

Base Flood Elevation line and value; elevation in feet* ~~ 513 ~~ Base Flood Elevation value where uniform within zone;

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

M1.5

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

1000-meter Universal Transverse Mercator grid ticks, 4275000mN 5000-foot grid ticks: Colorado State Plane coordinate 6000000 FT

this FIRM panel)

system, central zone (FIPSZONE 0502), Lambert Conformal Conic Projection Bench mark (see explanation in Notes to Users section of

River Mile

MAP REPOSITORIES Refer to Map Repositories list on Map Index

EFFECTIVE DATE OF COUNTYWIDE FLOOD INSURANCE RATE MAP

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

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

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

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

PANEL 0538G

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

AND INCORPORATED AREAS

PANEL 538 OF 1300

(SEE MAP INDEX FOR FIRM PANEL LAYOUT) COMMUNITY

0538 Notice: This map was reissued on 05/15/2020 to make a correction. This version replaces any previous versions. See the

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

ised when placing map orders: the Community Number shown above should be used on insurance applications for the

Notice to User: The Map Number shown below should be

MAP NUMBER 08041C0538G

Federal Emergency Management Agency

MAP REVISED **DECEMBER 7, 2018** Tie-break Rule: Higher

APPENDIX B Hydrological Computations

COMPOSITE % IMPERVIOUS CALCULATIONS

Subdivision: Lot 14, Block 15, Vista Peaks Estates Addition

Location: CO, Colorado Springs

Project Name: Hope Physical Therapy

Project No.: HPT01

Calculated By: MRW

Checked By: MJP

Date: 3/31/23

			Paved Road	ls		Lawns		Off-	Basins Total		
Basin ID	Total Area (ac)	% Imp.	Area (ac)	Weighted % Imp.	% lmp.	Area (ac)	Weighted % Imp.	% Imp.	Area (ac)	Weighted % Imp.	Weighted % Imp.
Existing Condition	on										
OS1	10.07	100	0.00	0.0	2	0.00	0.0	45	10.07	45.00	45.0
OS2	0.76	100	0.00	0.0	2	0.00	0.0	45	0.76	45.00	45.0
EX1	0.48	100	0.00	0.0	2	0.48	2.0	45	0.00	0.00	2.0
Proposed Condi	tion										
A1	0.48	100	0.25	52.1	2	0.23	1.0	45	0.00	0.00	53.1

STANDARD FORM SF-2 TIME OF CONCENTRATION

Subdivision: Lot 14, Block 15, Vista Peaks Estates Addition

Location: CO, Colorado Springs

This area is all developed and urban. Overland length should not be more than 100 ft Project Name: Hope Physical Therapy

Project No.: HPT01
Calculated By: MRW

Checked By: MJP
Date: 3/31/23

		SUB-BA	SIN			INITI	AL/OVERI	LAND		TR	AVEL TIMI	E			Tc CHECK		
		DAT	4				(T _i)				(T _t)				FINAL		
BASIN	D.A.	Hydrologic	Impervious	C ₁₀₀	C ₅	L	S	J	L	S	Cv	VEL.	T _t	COMP. T _c	TOTAL	Urbanized T _c	T _c
ID	(AC)	Soils Group	(%)			(FT)	(%)	(MIN)	(FT)	(%)		(FPS)	(MIN)	(MIN)	LENGTH (FT)	(MIN)	(MIN)
Existing Co	ndition																
OS1	10.07	С	45.0	0.59	0.37	300	2.0	18.4	1193	2.0	20.0	2.8	7.0	25.4	1493.0	18.3	18.3
OS2	0.76	С	45.0	0.59	0.37	100	2.0	10.6	187	1.6	20.0	2.5	1.2	11.8	287.0	11.6	11.6
EX1	0.48	С	2.0	0.51	0.16	100	3.7	11.1	126	2.0	20.0	2.8	0.7	11.9	226.0	11.3	11.3
Proposed C	Condition																
A1	0.48	C	53.1	0.61	0.41	35	2.7	5.4	142	3.7	20.0	3.8	0.6	6.0	177.0	11.0	6.0

NOTES:

 $T_i = (0.395*(1.1 - C_5)*(L)^0.5)/((S)^0.33)$, S in ft/ft

T_t=L/60V (Velocity From Fig. 501)

Velocity V=Cv*S^0.5, S in ft/ft

Tc Check = 10+L/180

For Urbanized basins a minimum T_c of 5.0 minutes is required.

For non-urbanized basins a minimum T_{c} of 10.0 minutes is required

STANDARD FORM SF-3

STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

Subdivision: Lot 14, Block 15, Vista Peaks Estates Addition

Location: CO, Colorado Springs
Design Storm: 5-Year

Project Name: Hope Physical Therapy

Project No.: HPT01
Calculated By: MRW

Checked By: MJP
Date: 3/31/23

	Date. 3/31/25																	
					DIRECT RU	JNOFF				TOTAL	RUNOFF	:	STI	REET		PIPE		
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	Tc (min)	C* A (Ac)	l (in/hr)	Q (cfs)	Tc (min)	C*A (Ac)	l (in/hr)	Q (cfs)	Slope (%)	Street Flow (cfs)	Design Flow (cfs)	Slope (%)	Pipe Size (inches)	REMARKS
Aisting Condition																		
	OS1	OS1	10.07		18.3	3.73		12.0				12.0						Off-site Flow Road Side Flows entering site
		OS2	0.76		11.6	0.28		1.1										
	EX1	EX1	0.48	0.16	11.3	0.08	3.95	0.3	11.6	0.36	3.91	1.4						Combined Flow of Basin OS2 & EX1
	EX2											13.4						Combined Flow of Design Point EX1 & OS1
Proposed Condition																		
	OS1	OS1	10.07		18.3	3.73		12.0				12.0						Off-site Flow Road Side Flows entering site
		OS2	0.76	0.37	11.6	0.28		1.1										
A1		A1	0.48	0.41	11.0	0.20	3.99	0.8	11.6	0.48	3.91	1.9						Combined Flow of Basin OS2 & A1
	A2											13.9						Combined Flow of Design Point A1 & OS1

Why did Tc used on this spreadsheet change for Basin A1, when nothing else changed, which then decreased flows for both scenarios?



STANDARD FORM SF-3 STORM DRAINAGE SYSTEM DESIGN (RATIONAL METHOD PROCEDURE)

Subdivision: Lot 14, Block 15, Vista Peaks Estates Addition
Location: CO, Colorado Springs
Design Storm: 100-Year

 Project Name:
 Hope Physical Therapy

 Project No.:
 HPT01

 Calculated By:
 MRW

 Checked By:
 MJP

 Date:
 3/31/23

ı		l 1			DIF	RECT RUN	IOFF				TOTAL	RUNOFF		STR	EET		PIPE		TR	AVEL TI	ME	
	STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	Tc (min)	C*A (Ac)	l (in/hr)	Q (cfs)	Tc (min)	C*A (Ac)	l (in/hr)	Q (cfs)	Slope (%)	Street Flow (cfs)	Design Flow (cfs)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	Tt (min)	REMARKS
ı	isting Condition																					
l		OS1	OS1	10.07	0.59	18.3	5.94		32.1				32.1									Off-site Flow Road Side Flows entering site
-			OS2	0.76	0.59	11.6	0.45	6.56	3.0													
		EX1	EX1	0.48	0.51	11.3	0.24	6.63	1.6	11.6	0.69	6.56	4.5									Combined Flow of Basin OS2 & EX1
		EX2											36.7									Combined Flow of Design Point EX1 & OS1
ı	Proposed Condition																					
ĺ		OS1	OS1	10.07	0.59	18.3			32.1				32.1									Off-site Flow Road Side Flows entering site
			OS2	0.76	0.59	11.6	0.45	6.56	3.0			·										

STANDARD FORM SF-3 STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

Subdivision: Lot 14, Block 15, Vista Peaks Estates Addition Location: CO, Colorado Springs
Design Storm: 100-Year

 Project Name:
 Hope Physical Therapy

 Project No.:
 HPT01

 Calculated By:
 MRW

 Checked By:
 MJP

 Date:
 3/31/23

				DI	RECT RUN	NOFF				TOTAL	RUNOFF		STF	REET		PIPE		TR.	AVEL TI	IME	
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	Tc (min)	C*A (Ac)	I (in/hr)	Q (cfs)	Tc (min)	C*A (Ac)	l (in/hr)	Q (cfs)	Slope (%)	Street Flow (cfs)	Design Flow (cfs)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	Tt (min)	REMARKS
	A1	A1	0.48	0.61	11.0	0.29	6.70	1.9	11.6	0.74	6.56	4.9									Combined Flow of Basin OS2 & A1
	A2											37.0									Combined Flow of Design Point A1 & OS1

Move to previous page



PIPE OUTFALL RIPRAP SIZING CALCULATIONS

Subdivision: Lot 14, Block 15, Vista Peaks Estates Addition

Location: CO, Colorado Springs

Project Name: Hope Physical Therapy
Project No.: HPT01

Calculated By: MRW
Checked By: MJP

Date: 3/31/23

Г		STORM DRAIN SYSTEM
	DP-OS1	
Q100 (cfs)	32.1	Flows are the greater of proposed vs. future
or H (in)	14	
N (ft)	1.92	
lope (%)	2.00	
n (in)	0.68	
't (ft)	1.37	If "unknown" Yt/D=0.4
/t/D, Yt/H	1.17	Per section 11-3
Supercritical	Yes	
Q/D^2.5, Q/WH^1.5	13.29	
Q/D^1.5, Q/WH^0.5		
Da, Ha (in) *	7.34	Da=0.5(D+Yn), Ha=0.5(H+Yn)
Q/Da^1.5, Q/WHa^0.5 *	21.41	
I50 (in), Required	3.06	
equired Riprap Size	L	Fig. 8-34
Jse Riprap Size	L	
50 (in)	9	Fig. 8-34
/(2 tan q)	6.00	Fig. 9-35 OR Fig 9-36
rosive Soils	Yes	
At	5.84	At=Q/5.5
	14.1	L=(1/(2 tan q))(At/Yt - D)
Vin L	3.5	Min L=3D or 3H
Vlax L	11.7	Max L=10D or 10H
ength (ft)	11.7	
Bottom Width (ft)	3.5	Width=3D (Minimum)
Riprap Depth (in)	18	Depth=2(d50)
Type II Base Depth (in)	6	Table 8-34 fine grained soils)
Cutoff Wall	No	
Cutoff Wall Depth (ft)		Depth of Riprap and Base
Cutoff Wall Width (ft)		

APPENDIX C

Hydraulic Computations

Provide calculations for:

- Concrete pan
- Proposed swale, prior to existing structure
- Existing swale exiting proposed culvert
- Existing inlet/structure with proposed flow, to show adequacy

HY-8 Culvert Analysis Report

Culvert Data: Culvert 1

Site Data - Culvert 1

Site Data Option: Culvert Invert Data

Inlet Station: 0.00 ft

Inlet Elevation: 6654.82 ft

Outlet Station: 39.80 ft

Outlet Elevation: 6654.04 ft

Number of Barrels: 1

Culvert Data Summary - Culvert 1

Barrel Shape: Elliptical

Barrel Span: 23.00 in

Barrel Rise: 14.00 in

Barrel Material: Concrete

Embedment: 0.00 in

Barrel Manning's n: 0.0120

Culvert Type: Straight

Inlet Configuration: Square Edge with Headwall (Ke=0.5)

Inlet Depression: None

Table 1 - Culvert Summary Table: Culvert 1

Total Dischar ge (cfs)	Culvert Dischar ge (cfs)	Headwat er Elevation	Norm al Depth	Critic al Depth	Outl et Dept	Tailwat er Depth	Outlet Velocit V	Tailwat er Velocity
		(ft)	(ft)	(ft)	h (ft)	(ft)	(ft/s)	(ft/s)
12.00 cfs	9.43 cfs	6656.66	0.65	0.99	0.70	0.95	8.46	3.16
14.01 cfs	9.61 cfs	6656.70	0.66	0.99	0.71	1.06	8.50	3.32
16.02 cfs	9.77 cfs	6656.73	0.67	1.00	0.72	1.16	8.54	3.45

18.03 cfs	9.91 cfs	6656.77	0.67	1.01	0.73	1.26	8.57	3.58
20.04 cfs	10.04 cfs	6656.80	0.68	1.01	1.17	1.36	5.65	3.69
22.05 cfs	10.16 cfs	6656.83	0.69	1.02	1.17	1.46	5.71	3.79
24.06 cfs	10.28 cfs	6656.85	0.69	1.02	1.17	1.55	5.78	3.88
26.07 cfs	10.38 cfs	6656.88	0.69	1.03	1.17	1.64	5.83	3.96
28.08 cfs	10.48 cfs	6656.90	0.70	1.03	1.17	1.74	5.89	4.04
30.09 cfs	10.58 cfs	6656.93	0.70	1.03	1.17	1.83	5.95	4.12
32.10 cfs	10.67 cfs	6656.95	0.71	1.04	1.17	1.92	6.00	4.19

Culvert Barrel Data

Culvert Barrel Type Straight Culvert

Inlet Elevation (invert): 6654.82 ft,

Outlet Elevation (invert): 6654.04 ft

Culvert Length: 39.81 ft,

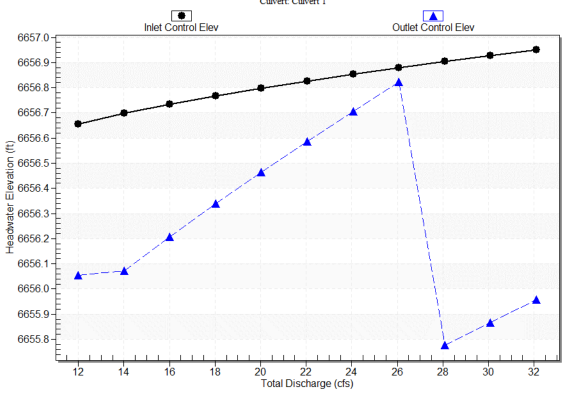
Culvert Slope: 0.0196

Unresolved:

Address overtopping, as it appears culvert does not carry full 100-year flow. Refer to DCM Table 6-4 Allowable culvert overtoppings

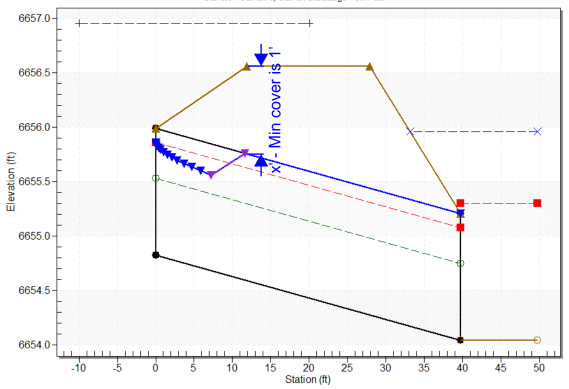
Culvert Performance Curve Plot: Culvert 1





Water Surface Profile Plot for Culvert: Culvert 1

Crossing - Crossing 1, Design Discharge - 32.1 cfs
Culvert - Culvert 1, Culvert Discharge - 10.7 cfs



Tailwater Data for Crossing: Crossing 1

Table 1 - Downstream Channel Rating Curve (Crossing: Crossing 1)

Flow (cfs)	Water Surface Elev (ft)	Velocity (ft/s)	Depth (ft)	Shear (psf)	Froude Number
12.00	6654.99	0.95	3.16	0.59	0.57
14.01	6655.10	1.06	3.32	0.66	0.57
16.02	6655.20	1.16	3.45	0.72	0.57
18.03	6655.30	1.26	3.58	0.79	0.56
20.04	6655.40	1.36	3.69	0.85	0.56
22.05	6655.50	1.46	3.79	0.91	0.55
24.06	6655.59	1.55	3.88	0.97	0.55
26.07	6655.68	1.64	3.96	1.03	0.54
28.08	6655.78	1.74	4.04	1.08	0.54
30.09	6655.87	1.83	4.12	1.14	0.54
32.10	6655.96	1.92	4.19	1.20	0.53

Tailwater Channel Data - Crossing 1

Tailwater Channel Option: Rectangular Channel

Bottom Width: 4.00 ft

Channel Slope: 0.0100

Channel Manning's n: 0.0350

Channel Invert Elevation: 6654.04 ft

Roadway Data for Crossing: Crossing 1

Roadway Profile Shape: Constant Roadway Elevation

Crest Length: 29.00 ft

Crest Elevation: 6656.56 ft

Roadway Surface: Paved

Roadway Top Width: 16.00 ft

Crossing Discharge Data

Discharge Selection Method: Specify Minimum, Design, and Maximum Flow

Minimum Flow: 12.00 cfs

Design Flow: 32.10 cfs

Maximum Flow: 32.10 cfs

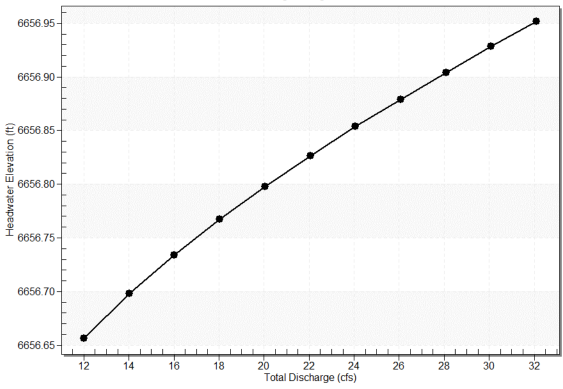
Table 2 - Summary of Culvert Flows at Crossing: Crossing 1

Headwater Elevation (ft)	Total Discharge (cfs)	Culvert 1 Discharge (cfs)	Roadway Discharge (cfs)	Iterations
6656.66	12.00	9.43	2.56	13
6656.70	14.01	9.61	4.39	6
6656.73	16.02	9.77	6.24	5
6656.77	18.03	9.91	8.11	5
6656.80	20.04	10.04	9.98	4
6656.83	22.05	10.16	11.88	4
6656.85	24.06	10.28	13.78	4
6656.88	26.07	10.38	15.69	4
6656.90	28.08	10.48	17.60	4
6656.93	30.09	10.58	19.51	4
6656.95	32.10	10.67	21.42	3
6656.56	8.98	8.98	0.00	Overtopping

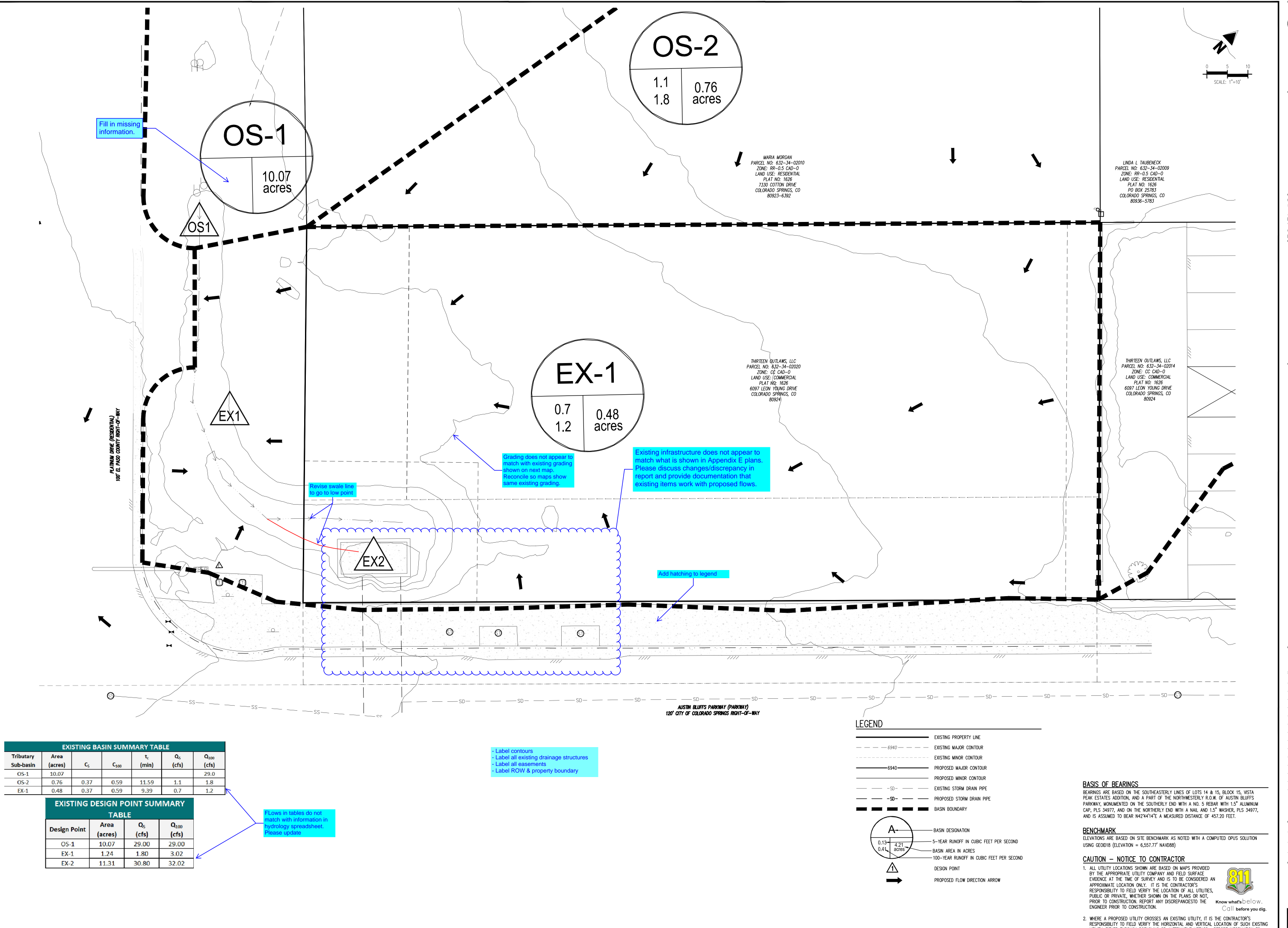
Overtopping needs to be addressed in report

Rating Curve Plot for Crossing: Crossing 1





APPENDIX D Drainage Map



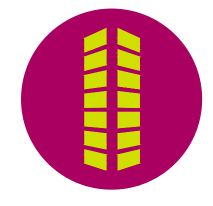
Galloway

6162 S. Willow Drive, Suite 320 Greenwood Village, CO 80111 303.770.8884 GallowayUS.com



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SITE DEVELOPME HOPE PHYSICAL ⁻

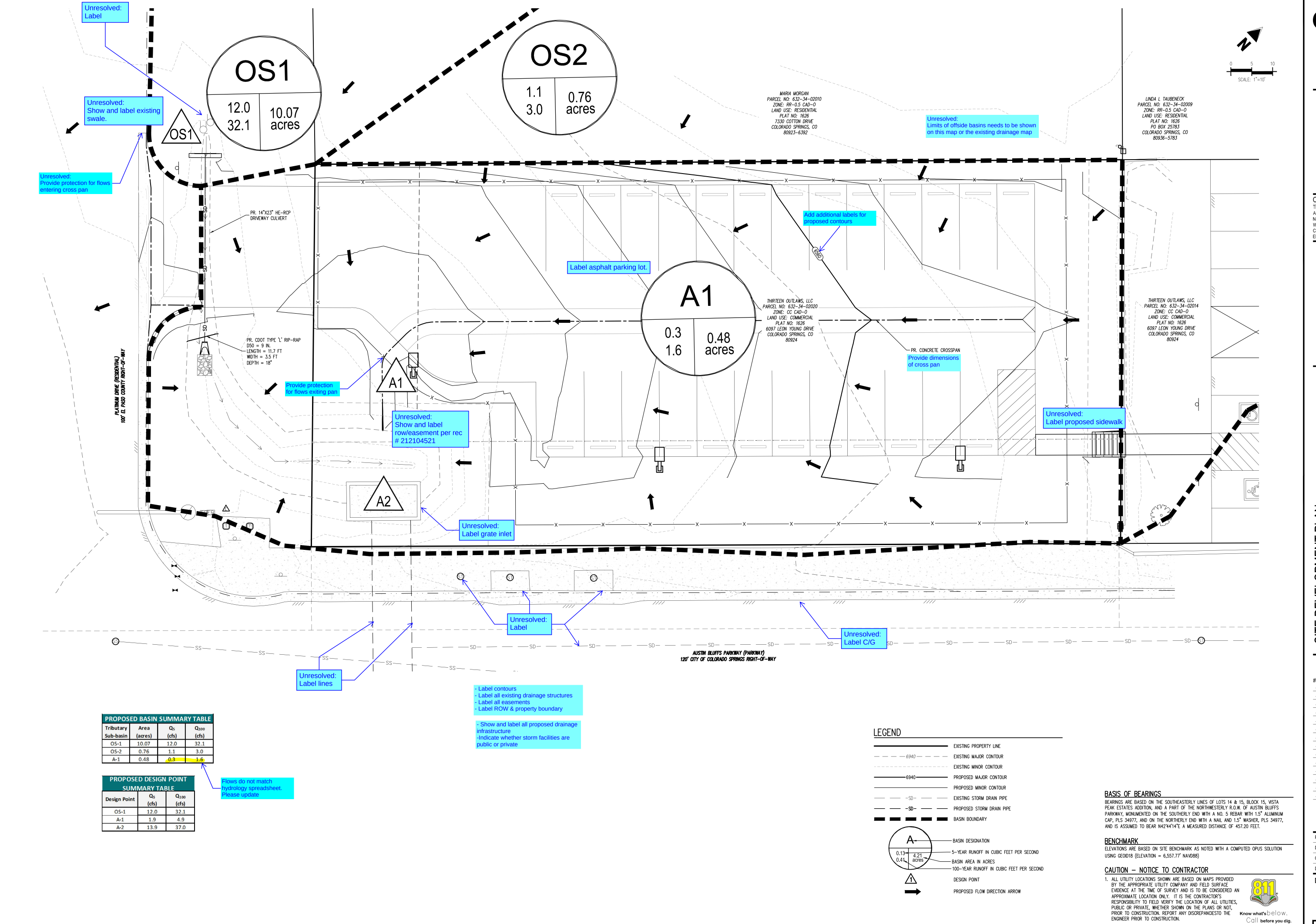
Date Issue / Description

HPT01
MRW
MJP
AUGUST 2023

EXISTING DRAINAGE MAP

UTILITY, EITHER THROUGH POTHOLING OR ALTERNATIVE METHOD. REPORT INFORMATION TO

THE ENGINEER PRIOR TO CONSTRUCTION.



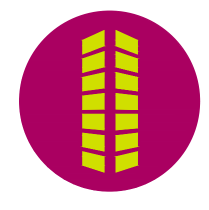
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SITE DEVELOPMENT PLAN HOPE PHYSICAL THERAPY-PARKING L

Date Issue / Description

Project No:	HPT01
Drawn By:	MRW
Checked By:	MJP
Date:	AUGUST 2023

DRAINAGE MAP

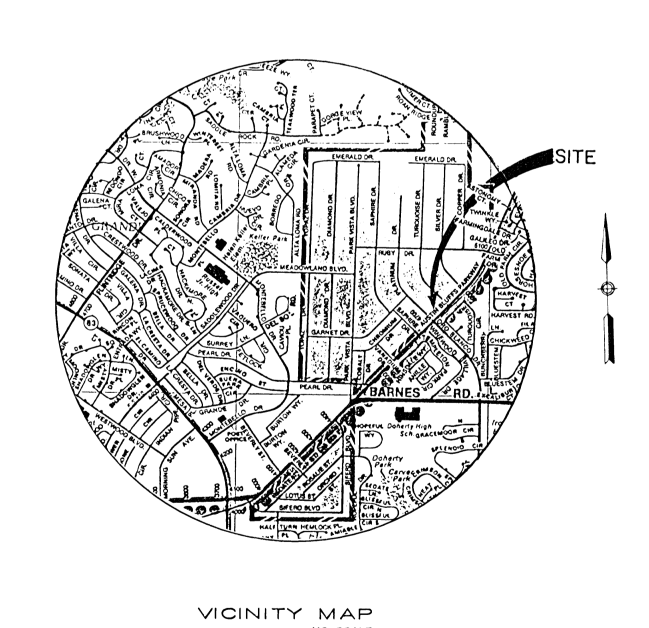
2. WHERE A PROPOSED UTILITY CROSSES AN EXISTING UTILITY, IT IS THE CONTRACTOR'S RESPONSIBILITY TO FIELD VERIFY THE HORIZONTAL AND VERTICAL LOCATION OF SUCH EXISTING UTILITY, EITHER THROUGH POTHOLING OR ALTERNATIVE METHOD. REPORT INFORMATION TO

THE ENGINEER PRIOR TO CONSTRUCTION.

DR

1991 JAPROBEMENU BISURJUU AUSUIN BIUFFS PARKUAH JAPROBEMENUS CITY OF COLORADO SPRINGS, COLORADO

DEPARTMENT OF PUBLIC WORKS/ENGINEERING



APPROVAL

CITY ENGINEERING DIVISION

BY AND MATE: 4/29/90

WATER DIVISION

BY: Malest Marrow DATE: 5-31-90

WASTEWATER DIVISION

BY: Manual DATE: 6-19-90

U.S. WEST COMMUNICATIONS

BY: Manual DATE: 6-19-90

TRAFFIC DIVISION

BY: Manual DATE: 6-19-90

TRAFFIC DIVISION DATE: 6-12-90

TRAFFIC DIVISION DATE: 6-12-90

TRAFFIC DIVISION DATE: 6-12-90

TRAFFIC DIVISION DATE: 6-12-90

TRAFFIC DIVISION DATE: 6-22-80

DATE: 6-12-90

TRAFFIC DIVISION DATE: 6-22-80

DATE: 6-22-80

DATE: 6-22-80

DATE: 6-22-80

DRAWING INDEX

SHEET NO. DESCRIPTION

COVER SHEET

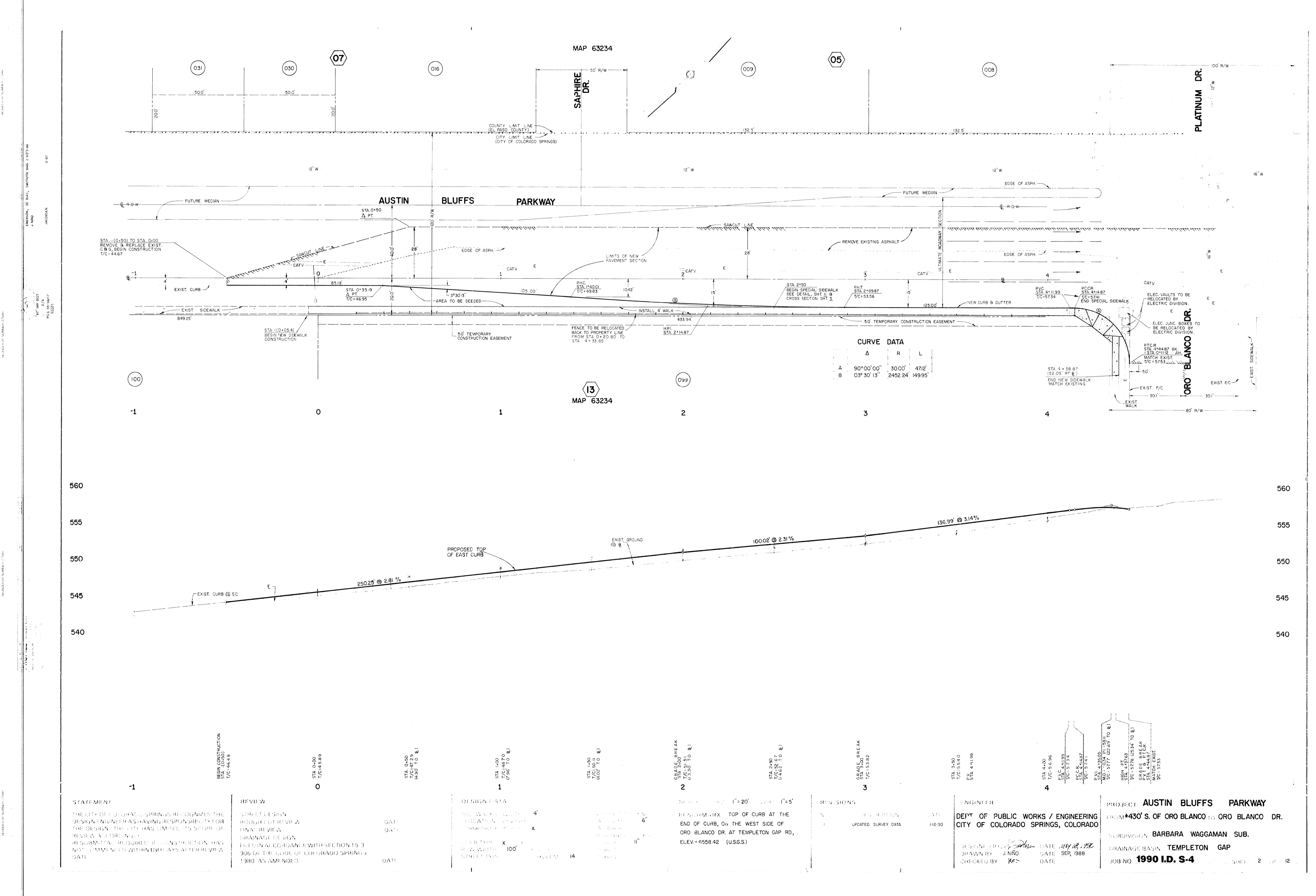
PLAN & PROFILE (± 430' S. OF ORO BLANCO TO ORO BLANCO)

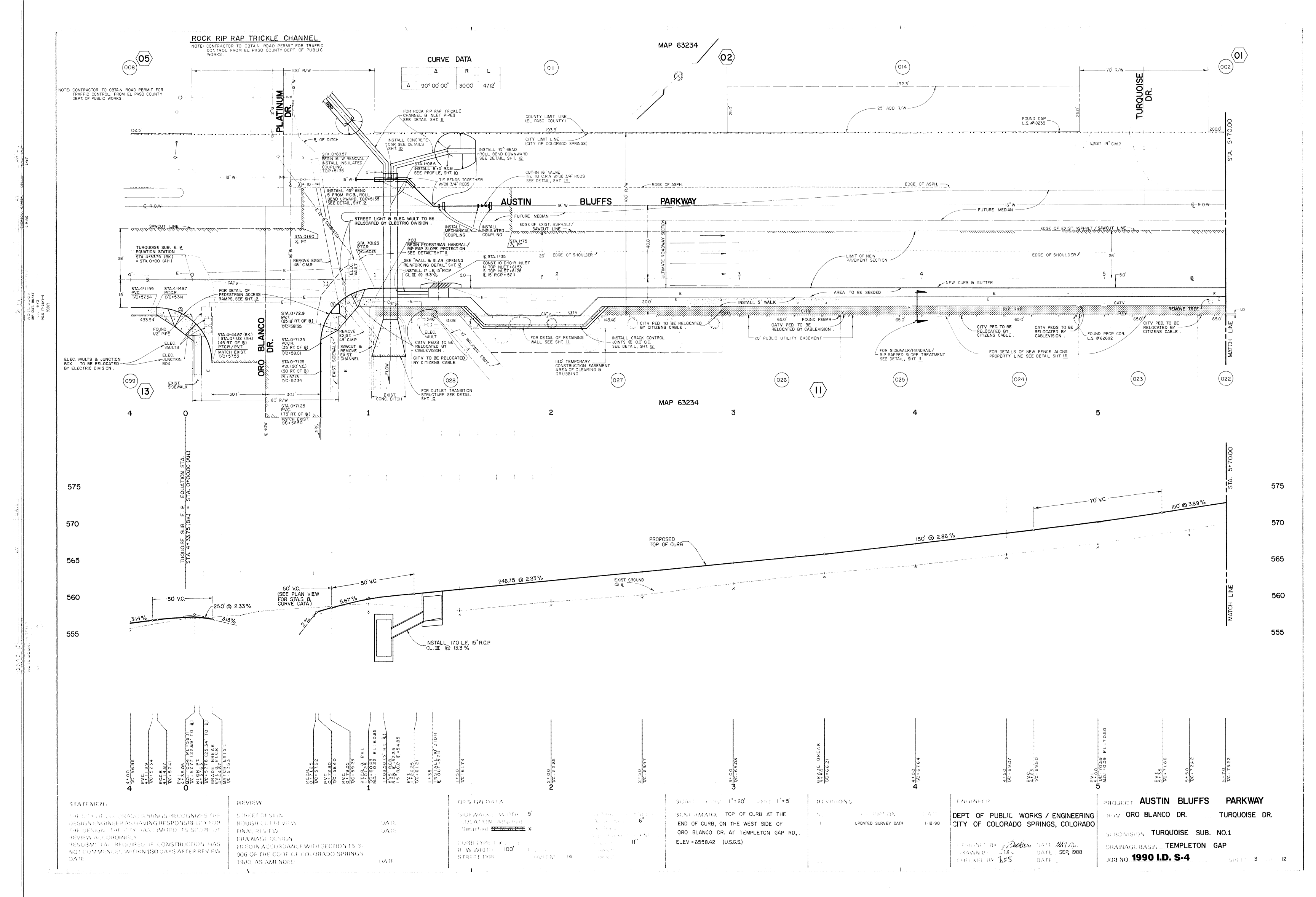
PLAN & PROFILE (ORO BLANCO TO TURQUOISE DRIVE)

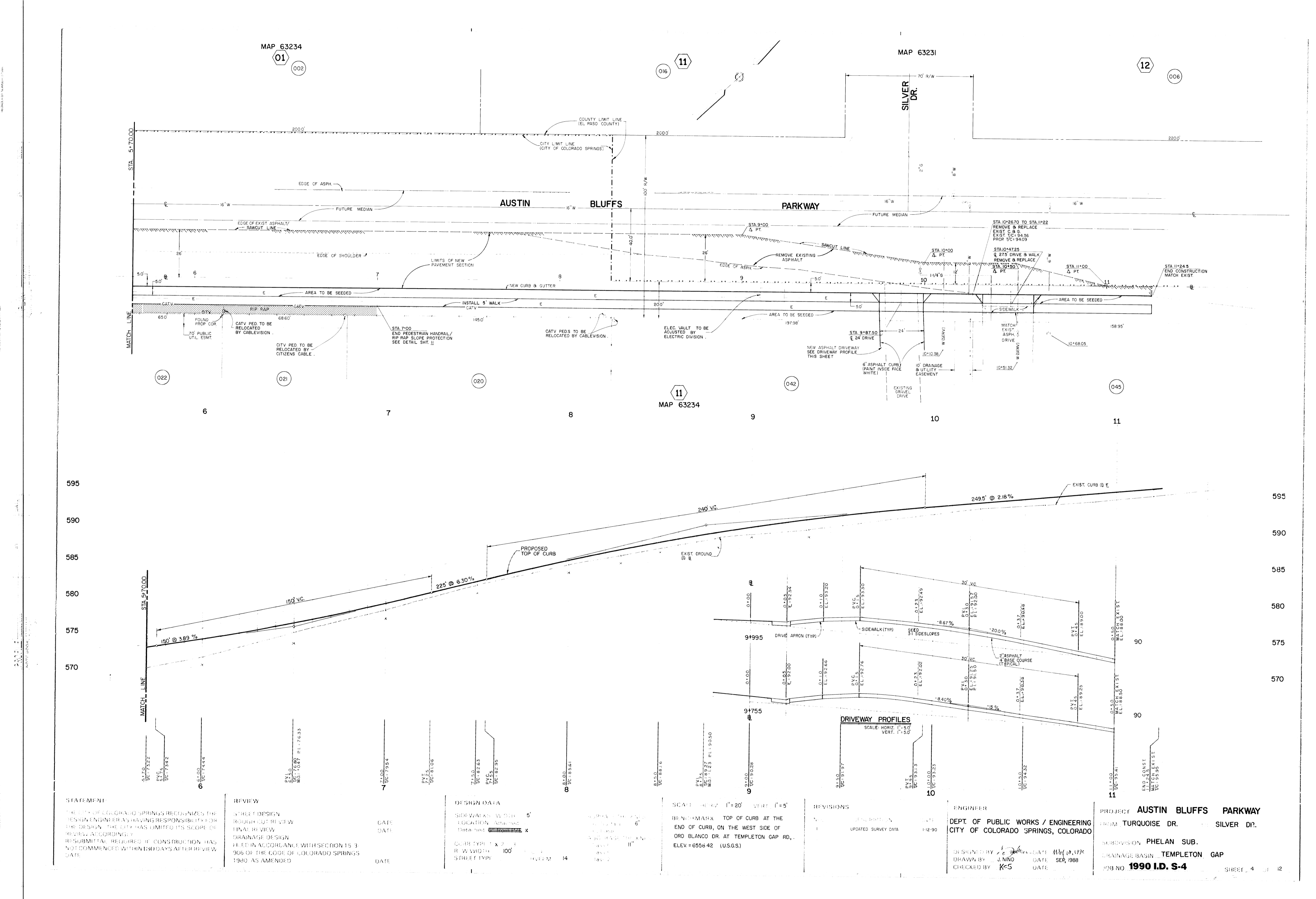
PLAN & PROFILE (TURQUOISE DRIVE TO SILVER DRIVE)

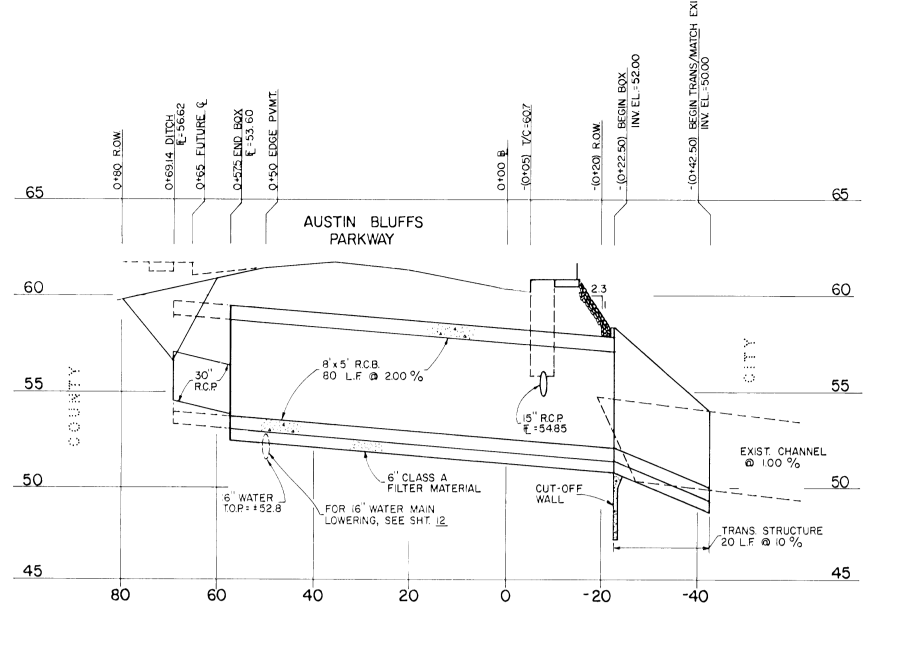
CROSS SECTIONS

DETAIL SHEETS





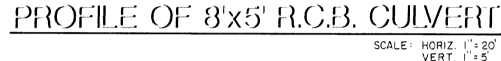


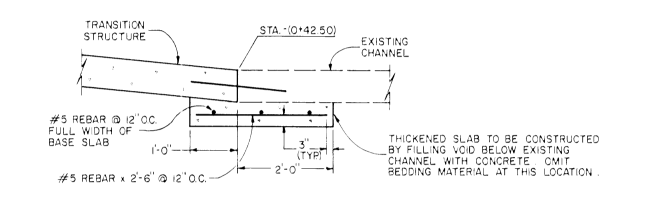


SEE CHAIN LINK FENCE SEE " 8" WIDE CURB HEAD DETAIL", THIS SHT. 8'x5' R.C.B._ | CULVERT (PRECAST) EXIST. CONCRETE TRAPEZOIDAL CHANNEL

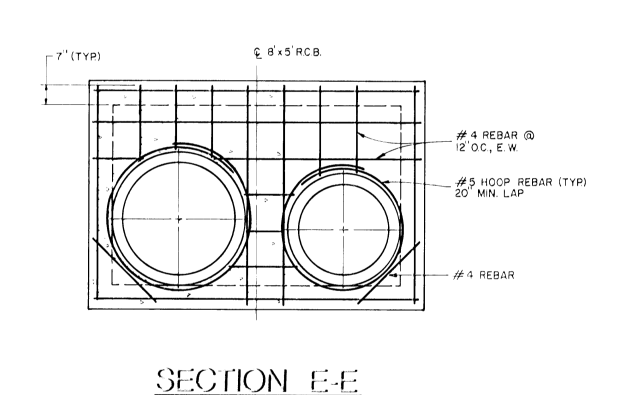
FROM 8'x5' R.C.B. CULVERT TO EXIST. CHANNEL

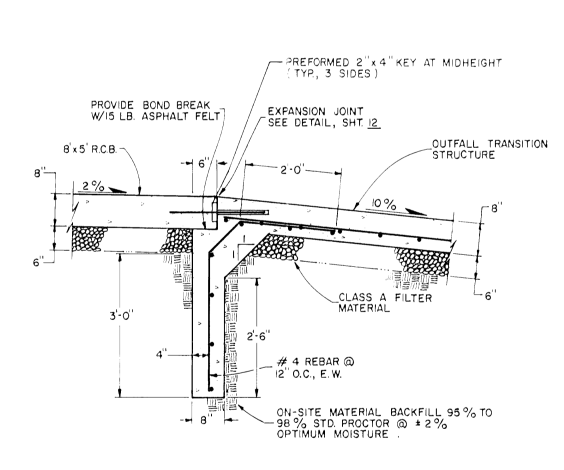
TRANSITION STRUCTURE



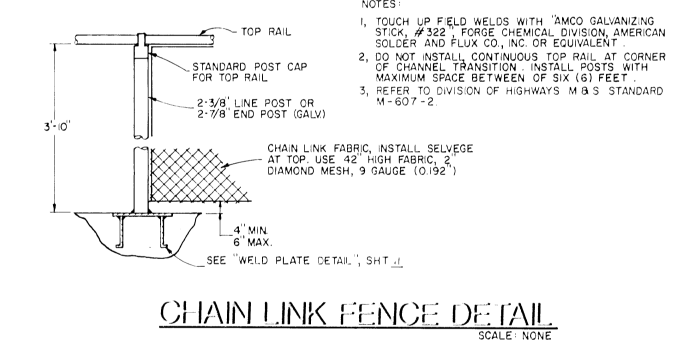


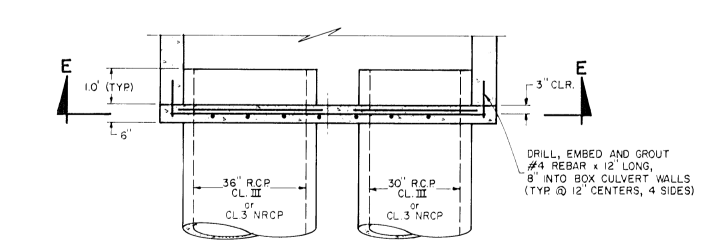
THICKENED SLAB DETAIL (CHANNEL BOTTOM ONLY)

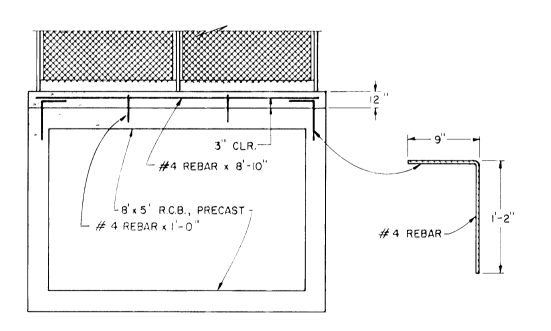




CUT-OFF WALL DETAIL







CONCRETE CAP

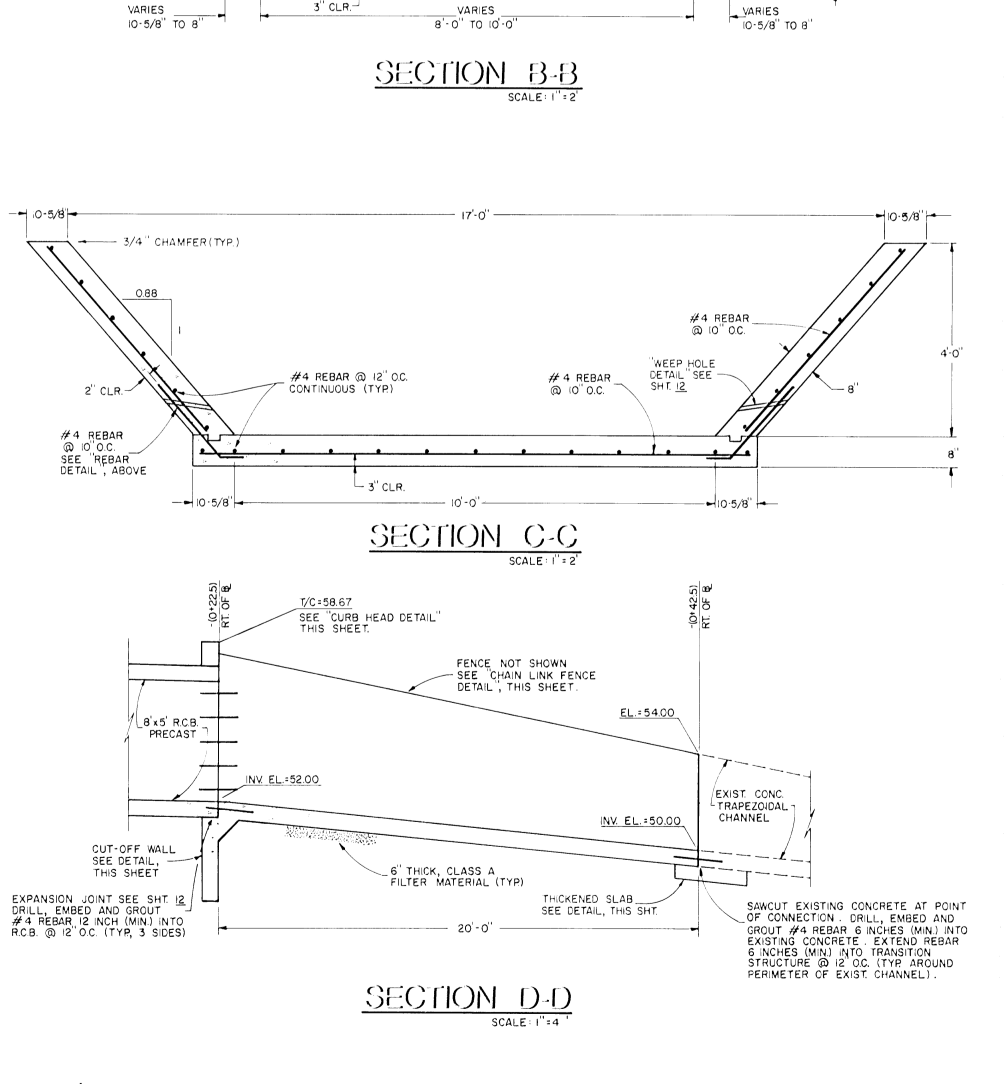
STATE MENT

THE CONTRACTOR WAS ARREST STREET, SHOWING STREET, AND STREET, THE CONTRACTOR

RESUBMITTAL PEGLARGE F LONSTRUCTION HAS

NOT TOM MENORS AND BUNGO DAYS AFTER DEVIEW

(12" HIGH BY 8" WIDE) CURB HEAD DETAIL



NOTE: ALL STEEL REINFORCING SHALL BE GRADE 60 BARS.

#4 REBAR_ @ 10." O.C.

#4 REBAR (Q 10" O.C. (TYP)

VARIES 10-5/8" TO 8"

#4 REBAR @ 10" O.C. SEE "REBAR DETAIL", ABOVE

3/4" CHAMFER (TYP.)

_#4 REBAR @ 12" O.C. CONTINUOUS (TYP.)

- #4 REBAR @ 10" O.C.

L3" CLR.

SECTION A-A

#4 REBAR @ 12"O.C.

2" CLR.-

3/4" CHAMFER (TYP.)

#4 REBAR @ 10 0.C.

SEE "CUT-OFF WALL SECTION", THIS SHT.

2" CLR. -

WEEP HOLE @ -(0+32.5) RT. OF & SEE DETAIL, -SHT. <u>12</u>

HIS CONTRACTOR

DEPT OF PUBLIC WORKS / ENGINEERING CITY OF COLORADO SPRINGS, COLORADO

TURQUOISE SUB. NO. 1

FILEDINACCORDANCE WITH SECTION 15-3 - 906 OF THE CODE OF COLURADO SPRINGS 1980 AS AMENDES

HEVIEW

DEBRING DATA

111 V STOMS

DHAWN BY J. NINO

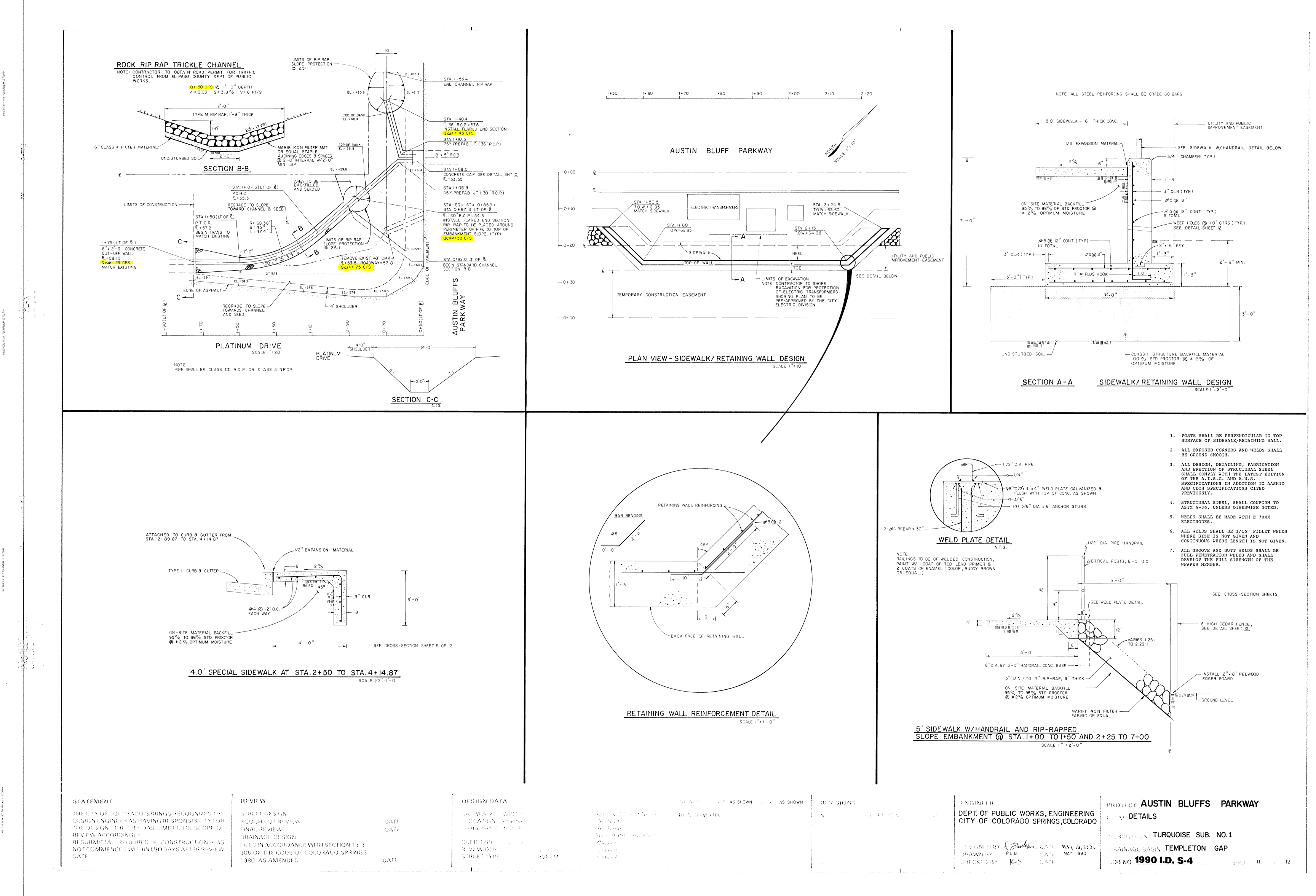
SACHNIER -

DETAILS

PROJECT AUSTIN BLUFFS PARKWAY

HAMAGE BAGIN TEMPLETON GAP

ANN BY J. NINO MAY, 1990 _{ОВ NO} 1990 I.D. S-4



V2_Drainage Letter Comments.pdf Markup Summary

Carlos (2)



Subject: Text Box Page Label: 3 Author: Carlos

Date: 12/26/2023 4:17:24 PM

Color:

Note: The City of Colorado Springs has "Final Drainage Report Austin Bluffs Parkway Corridor Project Phase 3 Segment 3" dated October 24, 2012 and "Austin Bluffs Parkway Segment 3 Corridor Improvements Barnes Road to Old Farm Drive" dated January 2013. Please refer to this documents for information regarding inlet structure on the corner of the property. These documents will be uploaded on EDARP for your convenience.



Subject: Callout Page Label: [1] DR Author: Carlos

Date: 12/13/2023 4:24:51 PM

Color:

Fill in missing information.

CDurham (38)



Subject: Callout Page Label: 3 Author: CDurham

Date: 12/26/2023 10:47:31 AM

Color:

Update sheet numbers



Subject: Callout Page Label: 3 Author: CDurham

Date: 12/26/2023 10:48:20 AM

Color:

Swap Appendix D & E. Drainage Maps should be

last items in report



Subject: Callout Page Label: 5 Author: CDurham

Date: 12/26/2023 1:14:59 PM

Color:

Label all existing infrastructure on drainage map that is referenced in write up

Subject: Callout Page Label: 8 Author: CDurham

Date: 12/26/2023 1:27:53 PM

Color:

Label as 100-Yr flow rates. Include 5-year flows to

table.



Subject: Text Box Page Label: 8 Author: CDurham

Date: 12/26/2023 1:31:07 PM

Color:

Provide discussion on design of proposed swales



Subject: Text Box Page Label: 8 Author: CDurham

Date: 12/26/2023 1:33:03 PM

Color:

Unresolved:

Describe if the existing inlet is adequate to handle the increase in flows. Provide calculations. Demonstrate that outfall is suitable for increase in flow.



Subject: Callout Page Label: 19 Author: CDurham

Date: 12/26/2023 1:46:47 PM

Color:



Subject: Callout Page Label: 20 Author: CDurham

Date: 12/26/2023 3:16:41 PM

Color:

Why did Tc used on this spreadsheet change for Basin A1, when nothing else changed, which then

This area is all developed and urban. Overland

decreased flows for both scenarios?

length should not be more than 100 ft



Subject: Text Box Page Label: 22 Author: CDurham

Date: 12/26/2023 1:35:18 PM

Color:



Subject: Text Box Page Label: 24 Author: CDurham

Date: 12/26/2023 1:38:36 PM

Color:



Move to previous page

- Concrete pan
- Proposed swale, prior to existing structure - Existing swale exiting proposed culvert
- Existing inlet/structure with proposed flow, to

show adequacy



Subject: Callout Page Label: 26 Author: CDurham

Date: 12/26/2023 1:57:25 PM

Color:

Unresolved:

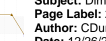
Address overtopping, as it appears culvert does not carry full 100-year flow. Refer to DCM Table

6-4 Allowable culvert overtoppings



Subject: Dimension Page Label: 28 Author: CDurham

Date: 12/26/2023 2:23:35 PM



Color:

x' - Min cover is 1'



Subject: Callout Page Label: 29 Author: CDurham

Date: 12/26/2023 1:54:34 PM

Color:

Overtopping needs to be addressed in report



Subject: Callout Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:25:29 PM

FLows in tables do not match with information in hydrology spreadsheet. Please update

Color:

Subject: Text Box Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:27:04 PM

Color:

- Label contours

- Label all existing drainage structures

- Label all easements

- Label ROW & property boundary



Subject: Callout Page Label: [1] DR Author: CDurham

Date: 12/26/2023 3:02:53 PM

Color:

Grading does not appear to match with existing grading shown on next map. Reconcile so maps

show same existing grading.

Revise swale line to go to low point



Subject: PolyLine Page Label: [1] DR Author: CDurham

Date: 12/26/2023 3:03:44 PM

Color:



Subject: Callout Page Label: [1] DR Author: CDurham

Date: 12/26/2023 3:04:13 PM

Color:



Subject: Callout Page Label: [1] DR Author: CDurham

Date: 12/26/2023 3:10:41 PM

Color:



Subject: Cloud+ Page Label: [1] DR Author: CDurham

Date: 12/26/2023 3:10:43 PM

Color:

Existing infrastructure does not appear to match what is shown in Appendix E plans. Please discuss changes/discrepancy in report and provide documentation that existing items work with proposed flows.

Color:



Subject: Text Box Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:27:10 PM

Color:

- Label contours

- Label all existing drainage structures

- Label all easements

Add hatching to legend

- Label ROW & property boundary



Subject: Text Box Page Label: [1] DR Author: CDurham

Date: 12/26/2023 3:18:05 PM

Color:

- Show and label all proposed drainage infrastructure

-Indicate whether storm facilities are public or

private



Subject: Callout Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:28:26 PM

Color:

Add additional labels for proposed contours



Subject: Callout Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:29:05 PM

Color:

Unresolved: Label



Subject: Text Box Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:29:40 PM

Color:

Unresolved:

Show and label existing swale.

Management for finance processing as a finance process

Subject: Callout Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:29:57 PM

Color:

Unresolved:

Provide protection for flows entering cross pan



Subject: Callout Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:31:43 PM

Color:

Provide protection for flows exiting pan



Subject: Text Box Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:32:10 PM

Color:

Unresolved:

Show and label row/easement per rec #

212104521



Subject: Callout Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:32:35 PM

Color:

Unresolved: Label grate inlet



Subject: Callout Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:33:12 PM

Color:

Unresolved: Label lines



Subject: Callout Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:34:03 PM

Color:

Unresolved: Label C/G



Subject: Callout Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:34:42 PM

Color:

Unresolved: Label



Subject: Text Box Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:35:04 PM

Color:

Label asphalt parking lot.

- PR. CONCRETE CROSSPAN

Subject: Text Box Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:35:30 PM

Color:

Author: CDurham

Subject: Text Box Page Label: [1] DR

Date: 12/26/2023 2:54:02 PM

Color:

Unresolved:

Limits of offside basins needs to be shown on this

map or the existing drainage map

Provide dimensions of cross pan

Subject: Text Box Page Label: [1] DR

Author: CDurham Date: 12/26/2023 2:54:33 PM

Color:

Unresolved:

Label proposed sidewalk

32.1 3.0

SIGN POINT

Subject: Highlight Page Label: [1] DR Author: CDurham

Date: 12/26/2023 2:55:02 PM

Color:

Subject: Callout Page Label: [1] DR Author: CDurham Date: 12/26/2023 2:55:17 PM

Color:

Flows do not match hydrology spreadsheet.

Please update