



Grandview Reserve Phase 2 Preliminary Drainage Report

January 2025

HR Green Project No: 201662.202

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PUDSP236





Engineer's Statement:

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

Ken Huhn, P	.E.	Date
State of Colo	rado No. 54022	
For and on b	ehalf of HR Green Development,	LC
Owner/E	Developer's Stateme	it:
I, the develop	per, have read and will comply wi	n all of the requirements specified in this drainage report and plan.
By:		
Authorized S	ignature	Date
Address:	D.R. Horton	
	9555 S. Kingston Court	
	Englewood, CO	
El Paso	County Statement	
	rdance with the requirements of t Criteria Manual and Land Develo	e Drainage Criteria Manual, Volumes 1 and 2, El Paso County ment code, as amended.
Joshua Palm	er, P.E.	Date
County Engir	neer/ECM Administrator	
Conditions:		



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General Purpose, Location and Description

a. Purpose

The purpose of this Preliminary Drainage Report (PDR) for the Grandview Reserve Subdivision Phase 2 is to describe the onsite and offsite drainage patterns, size drainage infrastructure to safely capture and convey developed runoff to water quality and detention facilities, and to safely route detained stormwater to adequate outfalls.

b. Location

The Grandview Reserve Phase 2 site is located in unincorporated El Paso County, Colorado. The Phase 2 location (referred to as the site herein) is located northwest of Grandview Reserve Filings 1-4 and MST2, and southeast of the intersection of Eastonville Road & Rex Road.

The site lies within a tract of land within Sections 21 and 28, Township 12 South, Range 64 West of the 6th Principal Meridian, in El Paso County, State of Colorado. A Vicinity Map is included in **Appendix A**.

The site is bound by a segment of Rex Road to be developed with this project to the northeast and undeveloped land that has historically been used as ranching lands. The east of the site will be a future phase of the Grandview Reserve Subdivision. The south and west of the site is bound by Grandview Reserve Filings 1-4 and MST2. A vicinity map is presented in Appendix A.

The Gieck Ranch Tributary #2 "MST2" is a part of the Gieck Ranch Drainage Basin tributary to Black Squirrel Creek. The channel draining through the site is an ongoing project with associated CLOMR Report (PCD File No. is CDR228 with El Paso County). The Grandview Reserve improvements will follow any requirements of that report. There is another floodplain channel to the north of Rex Road that will not be disturbed by this phase of development and studied in a future project.

The existing surrounding platted developments include the Grandview Reserve Phase 1 Filings 1-4, and the Meridian Ranch Subdivision that is west of the site, on the west side of Eastonville Road.

c. Description of Property

The site is approximately 68.61 acres of proposed residential development with associated right of way, open space tracts, public improvements, and stormwater treatment infrastructure.

The existing groundcover and topography of the site is native grasses/weeds and exposed soil on gently rolling hillside with slopes ranging from 2% to 4%.

Per a NRCS soil survey, the site is made up of Type A Columbine gravelly sandy loam. Soils were hydraulically analyzed as 90% Type B to account for being disturbed in the proposed condition. The NRCS soil survey is presented in **Appendix A**.

There is one major drainageway through the site. The Gieck Ranch Tributary #2 (MST2 as referenced in the MDDP) traverses the site along its southwestern boundary and forms the southwest boundary for Phase 2. This drainageway generally flows from the northwest to the southeast towards Highway 24, before crossing through existing drainage infrastructure. The CLOMR report by HR Green for MST2 is ongoing and pending approval for this channel. Refer to the CLOMR report included in **Appendix E** for more specific design information regarding the MST2 channel. A tributary referred to as the East Fork Tributary (EFT) in the MDDP



traverses the site along its northeastern boundary and forms the northeast boundary for Phase 2 along Rex Road. The initial analysis of this drainage way has been performed by HR Green in conjunction with Phase 2. The analysis delineated the 100-yr floodplain and ensures the construction of Rex Road will not impact the floodplain. This channel will not be disturbed by this phase of development. A CLOMR report is not required by the County at this time.

There are no known irrigation facilities in the area.

There are no known existing utilities or other encumbrances on site.

d. Floodplain Statement

Based on FEMA Firm map 08041C0552G & 08041C0556G (eff. 12/7/2018), the site contains flood Zone A through the site which is part of the Gieck Ranch Tributary #2. See FEMA Firm Maps in **Appendix A**. This floodplain is being studied and revised in the Gieck Ranch Tributary # 2 CLOMR report. A copy of the current revised floodplain map is also provided in **Appendix A**. There is a Zone A floodplain northeast of the site which will not be altered with this project's improvements.

II. Drainage Design Criteria

a. Drainage Criteria

Hydrologic data and calculations were performed using Drainage Criteria Manual Volume 1 of El Paso County (EPCDCM), with County adopted Chapter 6 and Section 3.2.1 of Chapter 13 of the City of Colorado Springs Drainage Criteria Manual (CCSDCM), May 2014 revised January 2021.

Onsite drainage improvements are designed for the 5-year storm (minor event) and 100-year storm (major event) using rainfall values from the NOAA Atlas 14 Point Precipitation Frequency Data Server. Runoff was calculated per CCSDCM Section 6.3.0 - Rational Method. Private, full spectrum pond design was completed using the latest version of Mile High Flood District's (MHFD) UD-Detention per CCSDCM Section 13.3.2.1 – Private, full spectrum Detention. Detention pond allowable release rate will be limited to less than historic rates.

Rainfall Depths per NOAA Atlas 14						
Return Period (yr)	5	100				
1-hr Rainfall Depth (in)	1.21	2.49				

Storm sewer and inlet sizing shown is preliminary at this stage of the project. Calculations for the storm sewer system on site will be provided with the Final Drainage Report (FDR) for the project. The sizing methodology that will be used is per the methods described in EPCDCM Section III Chapter 7 – Street Drainage and Storm Water Inlets. Storm sewer sizing was performed per the methods described in EPCDCM Section III Chapter 8 – Storm Drains and Appurtenances.

This preliminary drainage report follows any recommendations and is in conformance with the previously approved MDDP for the site prepared by HR Green, "Grandview Reserve Master Development Drainage Plan", HR Green, August 2021 (MDDP).





III. Drainage Basins and Subbasins

a. Major Basin Description

The site is located within the Gieck Ranch Drainage Basin. The site's drainage characteristics were previously studied in the following reports:

- 1. "Gieck Ranch Drainage Basin Planning Study" prepared by Drexel, Barrel & Co, February 2010.
- 2. "Grandview Reserve Master Development Drainage Plan" prepared by HR Green, August 2021.
- 3. "Grandview Reserve Filing No. 1 Preliminary Drainage Report" prepared by Galloway & Company, Inc., September 2022.
- "Grandview Reserve CLOMR REPORT" prepared by HR Green, November 22 2023

Gieck Ranch Drainage Basin is a 22.05 square mile watershed located in El Paso County, Colorado. Gieck Ranch Drainage Basin is tributary to Black Squirrel Creek which drains to the Arkansas River. The majority of the basin is undeveloped and rolling range land of 2% - 4% slopes.

The Grandview Reserve MDDP divided the site into 8 major drainage basins (A-H), where each basin is tributary to a full spectrum detention pond facility. The Grandview Reserve Phase 2 improvements are located in subbasins B3 and C1 of the MDDP.

There are no known existing irrigation facilities or other obstructions that could influence or will be influenced by local drainage characteristics. Proposed local drainage characteristics will continue to follow historic patterns. Offsite flows entering Phase 2 from Phase 1 are accounted for in the drainage calculations.

b. Existing Subbasin Description

The Grandview Reserve Phase 2 site drains from the northwest to the southeast slopes ranging from 2% - 4%. The site has historically drained into the Gieck Ranch Tributary #2 (the existing MST2).

The existing subbasins for the Grandview Reserve Phase 2 site were studied the approved MDDP for Grandview Reserve. This site is located within subbasins B3 and C1 of this report and are described as follows.

"Subbasin B3 is located between MS and EF and to the northeast of east of basin B2. The existing MST2 tributary runs through the basin. The site drains towards the southeast and towards Detention Pond B. Current planning documents call for high, medium-high, and medium density dwelling units along with a pocket park. The basin is 118.90 acres, with a composite impervious value of 49.42% and runoff rates for the 5 and 100 year of 92.76 cfs and 295.27 cfs respectively."

"Subbasin C1 is located to the northeast of east of basin B1 and the existing MST2 tributary runs through the middle of the basin. The basin drains towards the southeast and towards Detention Pond C. Current planning documents call for an institutional parcel, medium and high-density dwelling units and a pocket park. The basin is 77.83 acres, with a composite impervious value of 51.20% and runoff rates for the 5 and 100-year of 77.99 cfs and 238.03 cfs respectively."

A copy of the referenced pages of the approved MDDP has been included in **Appendix E** of this report. The proposed drainage conditions for this development will follow historic drainage patterns as described in the MDDP.





c. Proposed Subbasin Description

Description of Proposed Project

The proposed drainage conditions for the site generally follow historic drainage patterns. The site drains from the northwest to the southeast at slopes between 0.6% - 4%, into proposed public storm sewer systems via sheetflow/curb & gutter/channel flow which drain to proposed private extended detention basins for treatment and flood attenuation. The northwestern half of the site will drain to and be treated by "Pond A", and the southeastern half of the site will drain to and be treated by "Pond B". Both of these detention ponds will outfall into the rerouted channel MST2. Drainage from both ponds has been accounted for in the channel realignment design and is detailed in the CLOMR report.

There is no anticipated offsite flow that will enter the site.

Subbasins Tributary to and Treated by Pond A

Basin A1-A is 3.22 acres of landscaped area, townhome lot area, and the proposed full spectrum detention facility Pond A. Stormwater ($Q_5 = 2.2$ cfs $Q_{100} = 8.5$ cfs) is conveyed via grass swales in Tract A to the private detention facility, Pond A at DP16.1-A.

Basin A2-A is 1.23 acres of landscaped area and townhome lot area. Stormwater ($Q_5 = 2.2$ cfs $Q_{100} = 5.2$ cfs) is conveyed via grass swales in a rear yard swale to the public 12" RCP & open grate sump inlet at DP10-A.

Basin B1-A is 0.26 acres of right-of-way (ROW) area, asphalt parking lot, and townhome lot area. Stormwater ($Q_5 = 0.8$ cfs $Q_{100} = 1.6$ cfs) is conveyed via curb and gutter in the public right-of-way to a public type R sump inlet at DP14-A, ultimately draining to Pond A via the proposed public storm sewer network.

Basin B2-A is 1.02 acres of right-of-way (ROW) area, landscaped area, and townhome lot area. Stormwater ($Q_5 = 2.6$ cfs $Q_{100} = 5.3$ cfs) is conveyed via curb and gutter in the public right-of-way to DP14-A, where flows combine with those of subbasin B1-A, B3-A, and B4-A. Runoff then follows patterns of subbasin B1-A and drains to a public type R sump inlet at DP14-A, ultimately draining to Pond A via the proposed public storm sewer network.

Basin B3-A is 0.89 acres of right-of-way (ROW) area, landscaped area, and townhome lot area. Stormwater $(Q_5 = 2.8 \text{ cfs } Q_{100} = 5.5 \text{ cfs})$ is conveyed via curb and gutter in the public right-of-way to DP19-A, where flows combine with those of subbasin B1-A, B2-A, and B4-A. Runoff then follows patterns of subbasin B1-A and drains to a public type R inlet at DP14-A, ultimately draining to Pond A via the proposed public storm sewer network.

Basin B4-A is 3. 67 acres of right-of-way (ROW) area, landscaped area, and townhome lot area. Stormwater ($Q_5 = 8.2$ cfs $Q_{100} = 17.8$ cfs) is conveyed via curb and gutter in the public right-of-way to DP9-A, where flows combine with those of DP8-A and are captured by a public type R inlet at DP14-A, ultimately draining to Pond A via the proposed public storm sewer network.

Basin C1-A is 0.63 acres of right-of-way (ROW) area, landscaped area, and townhome lot area. Stormwater ($Q_5 = 1.6$ cfs $Q_{100} = 3.4$ cfs) is conveyed via curb and gutter in the public right-of-way to a public type R sump inlet at DP15-A, ultimately draining to Pond A via the proposed public storm sewer network.

Basin D1-A is 0.70 acres of landscaped area, asphalt parking lot, and townhome lot area. Stormwater (Q_5 = 1.3 cfs Q_{100} = 3.4 cfs) is conveyed via a swale to an open grate sump inlet at DP13-A, ultimately draining to Pond A via the proposed public storm sewer network.





Basin E1-A is 0.73 acres of right-of-way (ROW) area and landscaped area. Stormwater ($Q_5 = 1.7$ cfs $Q_{100} = 3.7$ cfs) is conveyed via curb and gutter in the public right-of-way to a public type R sump inlet at DP8-A, ultimately draining to Pond A via the proposed public storm sewer network.

Basin E2-A is 2.56 acres of right-of-way (ROW) area, landscaped area, and townhome lot area. Stormwater $(Q_5 = 6.2 \text{ cfs } Q_{100} = 12.9 \text{ cfs})$ is conveyed via curb and gutter in the public right-of-way to DP9-A, where flows drain to a public type R sump inlet at DP14-A, ultimately draining to Pond A via the proposed public storm sewer network.

Basin E3-A is 0.97 acres of right-of-way (ROW) area, landscaped area, and townhome lot area. Stormwater $(Q_5 = 2.4 \text{ cfs } Q_{100} = 4.9 \text{ cfs})$ is conveyed via curb and gutter in the public right-of-way to DP12-A, where flows combine with those of subbasin E4-A and are captured by a Type R sump inlet. Flows are ultimately conveyed to Pond A via the proposed public storm sewer network.

Basin E4-A is 1.02 acres of right-of-way (ROW) area, landscaped area, and townhome lot area. Stormwater $(Q_5 = 2.5 \text{ cfs } Q_{100} = 5.2 \text{ cfs})$ is conveyed via curb and gutter in the public right-of-way to DP11-A, where flows combine with those of subbasin E3-A and are captured by a Type R sump inlet. Flows are ultimately conveyed to Pond A via the proposed public storm sewer network.

Basin F1-A is 0.46 acres of right-of-way (ROW) area, asphalt parking lot, landscaped area, and townhome lot area. Stormwater ($Q_5 = 1.2$ cfs $Q_{100} = 2.5$ cfs) is conveyed via curb and gutter in the public right-of-way to a public type R sump inlet at DP7-A, ultimately draining to Pond A via the proposed public storm sewer network.

Basin H1-A is 2.25 acres of right-of-way (ROW) area, landscaped area, and a small amount of townhome lot area. Stormwater ($Q_5 = 3.4$ cfs $Q_{100} = 8.4$ cfs) is conveyed via curb and gutter in the public right-of-way to a public type R inlet at DP5-A, ultimately draining to Pond A via the proposed public storm sewer network.

Basin H2-A is 1.94 acres of right-of-way (ROW) area, asphalt parking lot, landscaped area, and townhome lot area. Stormwater ($Q_5 = 4.0$ cfs $Q_{100} = 8.7$ cfs) is conveyed via curb and gutter in the public right-of-way to a public type R sump inlet at DP6-A, combining with DP6-A and ultimately draining to Pond A via the proposed public storm sewer network.

Basin H3-A is 2.80 acres of right-of-way (ROW) area, landscaped area, and townhome lot area. Stormwater ($Q_5 = 6.5$ cfs $Q_{100} = 13.5$ cfs) is conveyed via curb and gutter in the public right-of-way to a public type R sump inlet at DP6-A, combining with DP5-A and ultimately draining to Pond A via the proposed public storm sewer network.

Basin H4-A is 3.87 acres of right-of-way (ROW) area, landscaped area, and townhome lot area. Stormwater ($Q_5 = 6.4$ cfs $Q_{100} = 14.9$ cfs) is conveyed via curb and gutter in the public right-of-way to a public type R sump inlet at DP2-A, ultimately draining to Pond A via the proposed public storm sewer network.

Basin J1-A is 1.50 acres of landscaped area, and townhome lot area. Stormwater ($Q_5 = 1.6$ cfs $Q_{100} = 4.7$ cfs) is conveyed via grass swale to an open grate inlet at DP4-A, ultimately draining to Pond A via the proposed public storm sewer network.

Basin K1-A is 1.75 acres of right-of-way (ROW) area, and landscaped area. Stormwater ($Q_5 = 4.3$ cfs $Q_{100} = 8.8$ cfs) is conveyed via curb and gutter in the public right-of-way to a public type R inlet at DP1-A, and ultimately draining to Pond A via the proposed public storm sewer network.

Basin EA6 is 0.70 acres of right-of-way (ROW) area, and landscaped area. Stormwater ($Q_5 = 3.2$ cfs $Q_{100} = 5.7$ cfs) is conveyed via curb and gutter into subbasin K1-A at DP 35.1. Runoff continues to drain via curb and





gutter in the public right-of-way to a public type R inlet at DP1-A, and ultimately draining to Pond A via the proposed public storm sewer network. This drainage basin is per the Grandview Reserve Filing 1 PDR.

Basin EA7 is 0.65 acres of right-of-way (ROW) area, and landscaped area. Stormwater ($Q_5 = 2.6$ cfs $Q_{100} = 4.8$ cfs) is conveyed via curb and gutter into subbasin H5-A at DP 35.2. Runoff continues to drain via curb and gutter in the public right-of-way to a public type R inlet at DP2-A, and ultimately draining to Pond A via the proposed public storm sewer network. This drainage basin is per the Grandview Reserve Filing 1 PDR.

Subbasins Tributary to and Treated by Pond B

Basin A-B is 6.56 acres of landscaped area, duplex lot area, townhome lot area, and right-of-way (ROW) area. Stormwater (Q_5 = 8.5 cfs Q_{100} = 21.1 cfs) is conveyed via curb and gutter in the public right-of-way to a type R at grade inlet at DP4-B, ultimately draining to Pond B via the proposed public storm sewer network.

Basin B-B is 3.55 acres of landscaped area and duplex lot area. Stormwater (Q_5 = 2.9 cfs Q_{100} = 9.4 cfs) is conveyed via grassed swale to a private open grate inlet at DP11-B, ultimately draining to Pond B via the proposed public storm sewer network.

Basin C-B is 1.53 acres of landscaped area, duplex lot area, townhome lot area, and right-of-way (ROW) area. Stormwater (Q_5 = 2.9 cfs Q_{100} = 6.5 cfs) is conveyed via curb and gutter in the public right-of-way to a public type R at grade inlet at DP5-B, ultimately draining to Pond B via the proposed public storm sewer network.

Basin D-B is 1.03 acres of landscaped area, duplex lot area, and right-of-way (ROW) area. Stormwater ($Q_5 = 1.7$ cfs $Q_{100} = 4.1$ cfs) is conveyed via curb and gutter in the public right-of-way to a public type R sump inlet at DP2-B, ultimately draining to Pond B via the proposed public storm sewer network.

Basin E-B is 1.03 acres of landscaped area, duplex lot area, and right-of-way (ROW) area. Stormwater (Q_5 = 0.6 cfs Q_{100} = 2.7 cfs) is conveyed via swale to a private open grate sump inlet at DP19-B, ultimately draining to Pond B via the proposed public storm sewer network.

Basin F-B is 1.45 acres of landscaped area, duplex lot area, and right-of-way (ROW) area. Stormwater ($Q_5 = 1.3$ cfs $Q_{100} = 4.2$ cfs) is conveyed via curb and gutter in the public right-of-way to a public type R at grade inlet at DP5-B, ultimately draining to Pond B via the proposed public storm sewer network.

Basin G-B is 2.15 acres of landscaped area and right-of-way (ROW) area. Stormwater ($Q_5 = 4.0$ cfs $Q_{100} = 8.7$ cfs) is conveyed via curb and gutter in the public right-of-way to a public type R inlet at DP8-B, ultimately draining to Pond B via the proposed public storm sewer network.

Basin H-B is 4.12 acres of landscaped area, duplex lot area, and right-of-way (ROW) area. Stormwater ($Q_5 = 5.1$ cfs $Q_{100} = 12.9$ cfs) is conveyed via curb and gutter in the public right-of-way to a public type R inlet at DP9-B, ultimately draining to Pond B via the proposed public storm sewer network.

Basin I-B is 0.76 acres of landscaped area, duplex lot area, and right-of-way (ROW) area. Stormwater (Q_5 = 1.5 cfs Q_{100} = 3.3 cfs) is conveyed via curb and gutter in the public right-of-way to a public type R at grade inlet at DP12-B, ultimately draining to Pond B via the proposed public storm sewer network.

Basin J-B is 6.81 acres of landscaped area, duplex lot area, and right-of-way (ROW) area. Stormwater (Q_5 = 11.9 cfs Q_{100} = 26.2 cfs) is conveyed via curb and gutter in the public right-of-way to a public type R sump inlet at DP13-B, and ultimately draining to Pond B via the proposed public storm sewer network.





Basin K-B is 1.12 acres of landscaped area, duplex lot area, and right-of-way (ROW) area. Stormwater (Q_5 = 2.1 cfs Q_{100} = 4.7 cfs) is conveyed via curb and gutter in the public right-of-way to a public type R at grade inlet at DP1-B, ultimately draining to Pond B via the proposed public storm sewer network.

Basin L-B is 1.89 acres of landscaped area, duplex lot area, and right-of-way (ROW) area. Stormwater (Q_5 = 1.5 cfs Q_{100} = 5.3 cfs) is conveyed via curb and gutter in the public right-of-way to a public type R sump inlet at DP13-B, ultimately draining to Pond B via the proposed public storm sewer network.

Basin M-B is 1.46 acres of landscaped area, duplex lot area, and right-of-way (ROW) area. Stormwater (Q_5 = 2.7 cfs Q_{100} = 5.9 cfs) is conveyed via curb and gutter in the public right-of-way to a public type R sump inlet at DP15-B, ultimately draining to Pond B via the proposed public storm sewer network.

Basin N-B is 3.00 acres of landscaped area, and duplex lot area. Stormwater ($Q_5 = 1.6$ cfs $Q_{100} = 7.0$ cfs) is conveyed via rear yard swales to a private open grate sump inlet at DP17-B, ultimately draining to Pond B via the proposed public storm sewer network.

Basin O-B is 1.59 acres of landscaped area which contains the proposed full spectrum detention facility Pond B. Stormwater ($Q_5 = 0.6$ cfs $Q_{100} = 4.2$ cfs) is conveyed via sheet flow to DP21-B in Pond B.





IV. Drainage Facility Design

a. General Concept

The proposed improvements will generally follow historic drainage patterns. Inlets will be placed at low points and in the public ROW where the street capacity would be exceeded. Stormwater from the development will be routed via a proposed public storm sewer system to full spectrum detention ponds which release runoff into MST2. All ponds and water quality features will discharge the design storms at less than rates specified in the Grandview reserve MDDP. Per DCM Section 2.5.3., release rates will not exceed historic runoff rates.

b. Water Quality & Detention

The proposed detention facility release rates for the minor and major storms have been taken from the approved Grandview Reserve MDDP. The Grandview Reserve Phase 2 project limits make up approximately 20.96 acres of subbasin C1 in the MDDP, and 41.58 acres of subbasin B3 in the MDDP. From the MDDP subbasin C1 was anticipated to drain to a future detention pond "C", and B3 to a future detention pond "B". Both of these ponds are planned to outfall into the MST2. The Grandview Reserve improvements propose two additional private full spectrum detention ponds at locations within subbasin C1 and B3 that outfall into the MST2. These detention ponds will provide water quality and stormwater detention for a portion of these two basins. The required minor (5 year storm) and major (100 year storm) storm release rates from these two ponds has been calculated as a portion of the total release rate from pond "B" and "C" per the MDDP based on the acreage of the site within these basins. The total tributary area to pond "C" in the MDDP is 77.63 acres and the minor and major release rates are 1.5 cfs & 120.2 cfs. Approximately 27% of the tributary area to pond "C" in the MDDP is comprised of phase two improvements that will drain to a separate detention pond on the phase 2 site, and outfall into the MST2. The calculated allowable release rate for the pond "C" portion of the site is 0.4 cfs & 32.5 cfs as a percentage of the total release rate. The total tributary area to pond "B" in the MDDP is 180.79 acres and the minor and major release rates are 2.6 cfs & 165.4 cfs. Approximately 23% of the tributary area to pond "B" in the MDDP is made up of phase two improvements that will drain to a separate detention pond on the phase 2 site. The calculated allowable release rate for the pond "B" portion of the site is 0.6 cfs & 38.0 cfs as a percentage of the total release rate. Remaining tributary area from MDDP Basin B3 will be tributary to two future ponds that will be analyzed similarly with the Phase 3 development.

An exhibit delineating the proposed pond locations and how they fit into the overall drainage schematic of the Grandview Reserve overall development is included in Appendix F. Supporting rational calcs were completed to analyze actual flows at the proposed pond design points. These flows were significantly higher than release rates established above, so the latter were used for conservative determinations.

The total allowable release rates for both proposed Ponds A & B on the Grandview Reserve Phase 2 Site is the sum of these two release rates. The result is a total allowable minor storm release rate of 1.0 cfs and an allowable major storm release of 70.5 cfs from the phase 2 improvements into the MST2 channel. These rates have been accounted for by the MDDP for release into the MST2.

The proposed release rate in the minor and major storm from the Grandview Reserve Pond A is 0.5 cfs and 11.5 cfs. The proposed release rate in the minor and major storm from the Grandview Reserve Pond B is 0.5 cfs and 18.2 cfs. The total release rate then from the Grandview Reserve Phase 2 site is 1.0 cfs in the minor storm and 19.7 cfs in the major storm. Both release rates in the minor and major storm events are less than or equal to the pre-development rates for the Grandview Reserve Phase 2 project.





Pond A (Full Spectrum Detention Basin)

Water quality and detention for Basins A-A through K-A is provided in Pond A; a private, full spectrum extended detention basin within Phase 2 of Grandview Reserve. A total of 31.95 acres at 49% composite imperviousness will be detained. The pond has been sized to provide water quality treatment, and detention for up to the 100-yr storm volume to be released at or below historic rates. The WQCV is 0.542 ac-ft, the EURV is 1.141 ac-ft, and the 100-year detention volume is 1.219 ac-ft. The WQCV, EURV and 100-year storms are released in 41, 71 and 71 hours, respectively. A forebay is located at the outfall into the pond and a 4.0' trickle channel conveys flow towards the outlet structure. A 15' access and maintenance road is provided to the bottom of the pond to facilitate maintenance of the pond facilities. A 50' emergency overflow spillway is provided that conveys the developed, peak 100-yr flow rate with 1.0' of freeboard towards Geick Ranch Tributary #2.

Pond B (Full Spectrum Detention Basin)

Water quality and detention for Basins A-B through O-B is provided in Pond B; a private, full spectrum extended detention basin within Phase 2 of Grandview Reserve. A total of 38.19 acres at 43% composite imperviousness will be detained. The pond has been sized to provide water quality treatment, and detention for up to the 100-yr storm volume to be released at or below historic rates. The WQCV is 0.597 ac-ft, the EURV is 1.410 ac-ft, and the 100-year detention volume is 1.410 ac-ft. The WQCV, EURV and 100-year storms are released in 40, 72 and 72 hours, respectively. A forebay is located at the outfall into the pond and a 4.0' trickle channel conveys flow towards the outlet structure. A 15' access and maintenance road is provided to the bottom of the pond to facilitate maintenance of the pond facilities. A 26' emergency overflow spillway is provided that conveys the developed, peak 100-yr flow rate with 1.0' of freeboard towards Geick Ranch Tributary #2.

c. Channel Improvements

The Gieck Ranch Tributary #2 is proposed to be rerouted. As part of this rerouting of the channel, offsite upstream tributary flows will be captured upstream from the proposed Rex Road extension and be conveyed via culvert to the rerouted channel along the Grandview Reserve Phase 2 western boundary. An analysis has been done for the channel with both existing and future condition flows as described within the Grandview Reserve CLOMR Report, HR Green; September 2021; revised January 2022 (CLOMR). Both scenarios, throughout the channel fall within the channel stability criteria. Channel improvement construction plans have been submitted to El Paso County for review as a separate project (#CDR228).

d. Inspection and Maintenance

After completion of construction and upon the Board of County Commissioners acceptance, it is anticipated that all drainage facilities within the public Right-of-Way are to be owned and maintained by El Paso County.

All private detention ponds are to be owned and maintained by the Grandview Reserve Metropolitan District NO. 2 (DISTRICT), once established, unless an agreement is reached stating otherwise. Maintenance access for all full spectrum detention facilities will be provided from public Right-of-Way. Maintenance access for the drainageways will be provided through the proposed tracts.



V. Wetlands Mitigation

There is one existing wetlands on site associated with the Gieck Ranch Tributary #2. The wetlands are contained within the existing channel and classified as non-jurisdictional. The wetlands USACE determination will be provided with the Grandview Reserve CLOMR Report, HR Green; April 2022, which can be found in **Appendix E**. Wetlands maintenance will be the responsibility of the Grandview Reserve Metropolitan District No. 2.

VI. Four Step Method to Minimize Adverse Impacts of Urbanization

Step 1 – Reducing Runoff Volumes: Low impact development (LID) practices are utilized to reduce runoff at the source. In general, stormwater discharges are routed across pervious areas prior to capture in storm sewer. This practice promotes infiltration and reduces peak runoff rates. Rear and side yard swales are also being utilized in the design to promote infiltration from individual lot impervious areas. The Impervious Reduction Factor (IRF) method will be used in the final design and calculations provided with the FDR.

Step 2 – Treat and slowly release the WQCV: This step utilizes full spectrum water quality and detention to capture the WQCV and slowly release runoff from the site. Onsite full spectrum detention pond provides water quality treatment for the site. The WQCV is released over a period of 40 hours while the EURV is released over a period of 68-72 hours.

Step 3 – Stabilize stream channels: This step establishes practices to stabilize drainageways and provide scour protection at stormwater outfalls. Erosion protection is provided at all concentrated stormwater discharge points in the form of riprap pads.

Step 4 – Consider the need for source controls: No industrial or commercial uses are proposed within this development and therefore no source controls are proposed.

VII. Drainage and Bridge Fees

Gieck Ranch drainage basin has not been established as a fee basin within El Paso County. Therefore, no drainage basin fees are due at time of platting.

VIII. Opinion of Probable Cost

An engineer's opinion of probable cost will be provided with the Final Drainage Report (FDR) for the site.

IX. Hydraulic Grade Line Analysis

Hydraulic grade line analysis and final pipe sizes will be provided with the FDR for the site.

X. Summary

The Grandview Reserve Phase 2 site lies within the Gieck Ranch Drainage Basin. Water quality and detention for the site is provided in full spectrum water quality and detention ponds. There is one major drainageway that traverses the site: Gieck Ranch Tributary #2. The water quality and detention features ponds will be maintained by the Grandview Reserve Metropolitan District No. 2 (DISTRICT). All drainage facilities were sized per the El Paso County Drainage Criteria Manuals.



The development of this project will not adversely affect adjacent or downstream properties.

XI. Drawings

Refer to the appendices for vicinity and drainage basin maps.

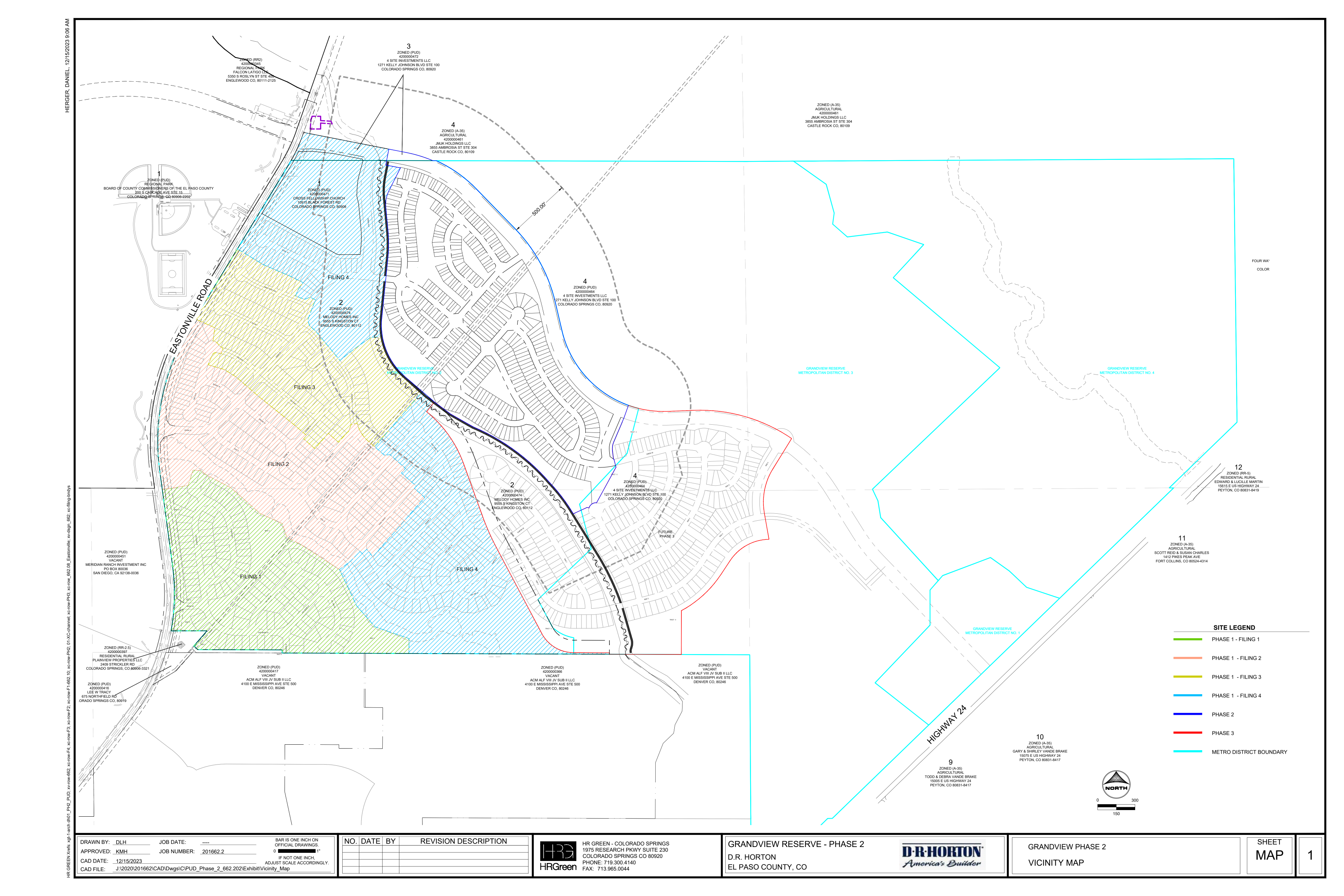
XII. References

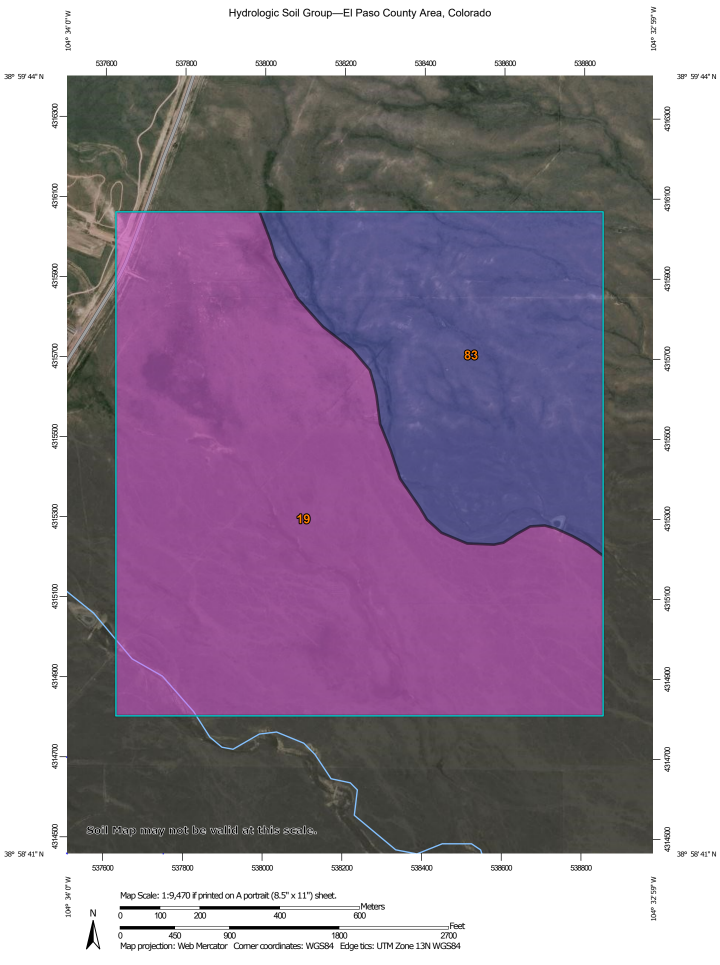
- 1. City of Colorado Springs Drainage Criteria Manual, May 2014, Revised January 2021.
- 2. Drainage Criteria Manual of El Paso, Colorado, October 2018.
- 3. Urban Storm Drainage Criteria Manual, Urban Drainage Flood Control District, January 2018.
- 4. "Gieck Ranch Drainage Basin Planning Study" prepared by Drexel, Barrel & Co, February 2010.
- 5. "Grandview Reserve Master Development Drainage Plan" prepared by HR Green, August 2021.
- 6. "Grandview Reserve Filing No. 1 Preliminary Drainage Report" prepared by Galloway & Company, Inc., September 2022.
- 7. "Grandview Reserve CLOMR REPORT" prepared by HR Green, March 2023





APPENDIX A - VICINITY MAP, PHOTOS, SOIL MAP, FEMA 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 contrasting soils that could have been shown at a more detailed Streams and Canals 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. B/D 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: Sep 11, 2018—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						
19	Columbine gravelly sandy loam, 0 to 3 percent slopes	A	254.0	66.5%						
83	Stapleton sandy loam, 3 to 8 percent slopes	В	127.8	33.5%						
Totals for Area of Intere	est	381.8	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

Tie-break Rule: Higher

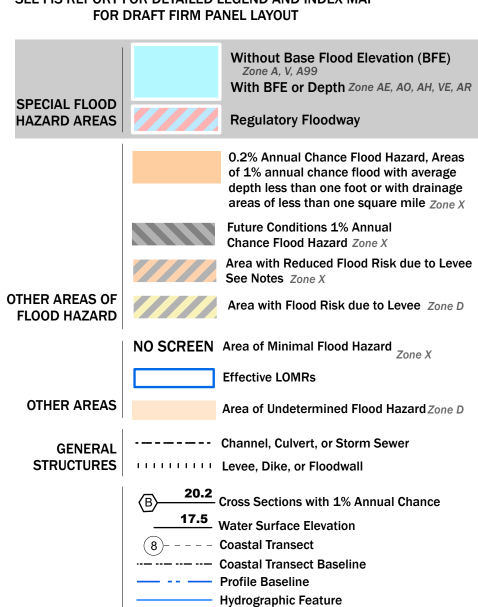
104°33'44.61"W 38°58'N

PANEL

0552

FLOOD HAZARD INFORMATION

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP



Base Flood Elevation Line (BFE)

Jurisdiction Boundary

Limit of Study

OTHER

FEATURES

NOTES TO USERS

For information and questions about this Flood Insurance Rate Map (FIRM), available products associated with this FIRM, including historic versions, the current map date for each FIRM panel, how to order products, or the National Flood Insurance Program (NFIP) in general, please call the FEMA Map Information eXchange at 1-877-FEMA-MAP (1-877-336-2627) or visit the FEMA Flood Map Service Center website at https://msc.fema.gov. Available products may include previously issued Letters of Map Change, a Flood Insurance Study Report,

and/or digital versions of this map. Many of these products can be ordered or obtained directly from the website.

Communities annexing land on adjacent FIRM panels must obtain a current copy of the adjacent panel as well

as the current FIRM Index. These may be ordered directly from the Flood Map Service Center at the number

T12S R64W S029

listed above. For community and countywide map dates, refer to 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. Basemap information shown on this FIRM was provided in digital format by the United States Geological Survey (USGS).

The basemap shown is the USGS National Map: Orthoimagery. Last refreshed October, 2020. This map was exported from FEMA's National Flood Hazard Layer (NFHL) on 12/14/2023 3:20 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time. For additional information, please see the Flood Hazard

Mapping Updates Overview Fact Sheet at https://www.fema.gov/media-library/assets/documents/118418

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards. This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date.

SCALE

Map Projection: GCS, Geodetic Reference System 1980; Vertical Datum: NAVD88

For information about the specific vertical datum for elevation features, datum conversions, or vertical monuments used to create this map, please see the Flood

Ins	urance Stu	dy (FIS) Report	t for your co	mmunity at https://	/msc.fema.go
1	inch =	500 feet		1:6,00	00
0	250	500	1,000	1,500	2,000
				Meters	Fee
0	50 100	200	300	400	

National Flood Insurance Program

NATIONAL FLOOD INSURANCE PROGRAM

FLOOD INSURANCE RATE MAP

PANEL 552 OF 1275

T12S R64W S028

AREA OF MINIMAL FLOOD HAZARD

Panel Contains:

COMMUNITY NUMBER **EL PASO COUNTY** 080059

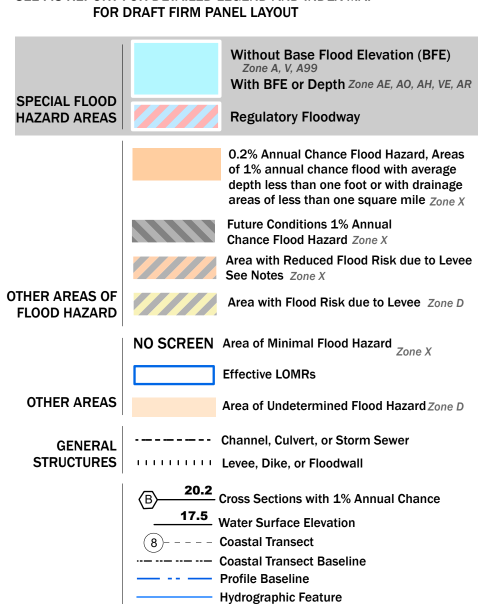
> MAP NUMBER 08041C0552G **EFFECTIVE DATE December 07, 2018**



104°31'52.11"W 38°58'N

FLOOD HAZARD INFORMATION

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP



Base Flood Elevation Line (BFE)

Jurisdiction Boundary

Limit of Study

OTHER

FEATURES

NOTES TO USERS

listed above.

For information and questions about this Flood Insurance Rate Map (FIRM), available products associated with this FIRM, including historic versions, the current map date for each FIRM panel, how to order products, or the National Flood Insurance Program (NFIP) in general, please call the FEMA Map Information eXchange at 1-877-FEMA-MAP (1-877-336-2627) or visit the FEMA Flood Map Service Center website at https://msc.fema.gov. Available products may include previously issued Letters of Map Change, a Flood Insurance Study Report, and/or digital versions of this map. Many of these products can be ordered or obtained directly from the website.

Communities annexing land on adjacent FIRM panels must obtain a current copy of the adjacent panel as well

as the current FIRM Index. These may be ordered directly from the Flood Map Service Center at the number

For community and countywide map dates, refer to 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.

Basemap information shown on this FIRM was provided in digital format by the United States Geological Survey (USGS). The basemap shown is the USGS National Map: Orthoimagery. Last refreshed October, 2020. This map was exported from FEMA's National Flood Hazard Layer (NFHL) on 12/14/2023 3:22 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time. For additional information, please see the Flood Hazard

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

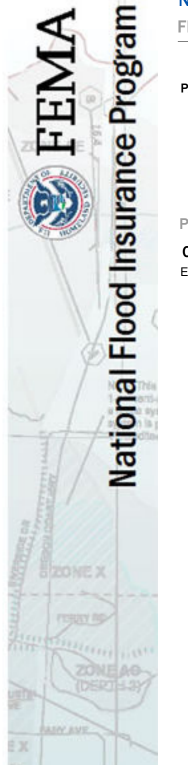
Mapping Updates Overview Fact Sheet at https://www.fema.gov/media-library/assets/documents/118418

The basemap shown complies with FEMA's basemap accuracy standards. This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date.

SCALE

Map Projection: GCS, Geodetic Reference System 1980; Vertical Datum: No elevation features on this FIRM For information about the specific vertical datum for elevation features, datum conversions, or vertical monuments used to create this map, please see the Flood Insurance Study (FIS) Report for your community at https://msc.fema.gov

1 i	inch = 5	500 feet		1:6,0	00
0	250	500	1,000	1,500	2,000
					Fee
				Meters	
0	50 100	200	300	400	



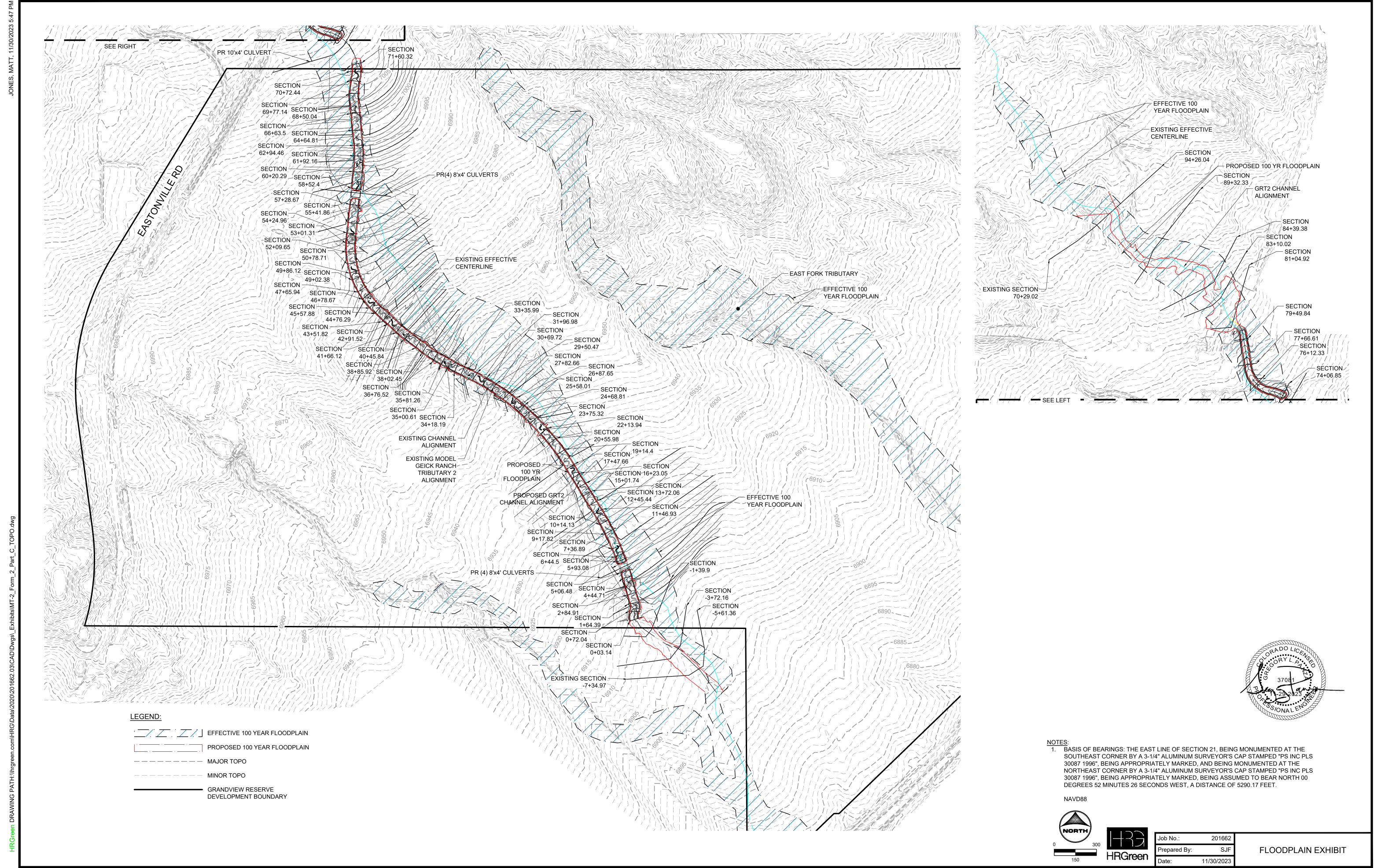
NATIONAL FLOOD INSURANCE PROGRAM FLOOD INSURANCE RATE MAP

PANEL 556 OF 1275

Panel Contains:

COMMUNITY NUMBER **PANEL EL PASO COUNTY** 080059 0556

> MAP NUMBER 08041C0556G **EFFECTIVE DATE** December 07, 2018





Federal Emergency Management Agency

Washington, D.C. 20472

November 15, 2024

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

The Honorable Carrie Geitner Chair, Board of Commissioners 200 South Cascade Avenue, Suite 100 Colorado Springs, CO 80903 IN REPLY REFER TO:

Case No.: 24-08-0102R Community Name: El Paso County, CO

Community No.: 080059

104

Dear Chair Geitner:

We are providing our comments with the enclosed Conditional Letter of Map Revision (CLOMR) on a proposed project within your community that, if constructed as proposed, could revise the effective Flood Insurance Study report and Flood Insurance Rate Map for your community.

If you have any questions regarding the floodplain management regulations for your community, the National Flood Insurance Program (NFIP) in general, or technical questions regarding this CLOMR, please contact the Director, Mitigation Division of the Federal Emergency Management Agency (FEMA) Regional Office in Denver, at (303) 235-4830, or the FEMA Mapping and Insurance eXchange (FMIX) toll free at 1-877-336-2627 (1-877-FEMA MAP). Additional information about the NFIP is available on our website at https://www.fema.gov/flood-insurance.

Sincerely,

Patrick "Rick" F. Sacbibit, P.E., Branch Chief

Engineering Services Branch

Federal Insurance and Mitigation Administration

List of Enclosures:

Conditional Letter of Map Revision Comment Document

cc: Keith Curtis, P.E., CFM
Floodplain Administrator
Pikes Peak Regional Building Department

Greg Panza Regional Manager HR Green Caitlin McDaniel, P.E., CFM Floodplain Mapping Coordinator Colorado Water Conservation Board

Marta Blanco Castaño, GISP, CFM Flood Mapping Program Assistant Colorado Water Conservation Board

Kevin Houck, P.E., CFM Chief, Watershed and Flood Protection Section Colorado Water Conservation Board Page 1 of 5 | Issue Date: November 15, 2024 | Case No.: 24-08-0102R | CLOMR-APP



Federal Emergency Management Agency

Washington, D.C. 20472

CONDITIONAL LETTER OF MAP REVISION COMMENT DOCUMENT

	COMMUNITY INF	ORMATION	PROPOSED PROJECT DESCRIPTION	BASIS OF CONDITIONAL REQUES			
COMMUNITY			CULVERT CHANNELIZATION	1D HYDRAULIC ANALYSIS HYDROLOGIC ANALYSIS UPDATED TOPOGRAPHIC DATA			
IDENTIFIER Grandview Reserve Geick Ranch Tributary 2 Improvements			APPROXIMATE LATITUDE AND LONGITUDE: 39.981, -104.556 SOURCE: USGS QUADRANGLE DATUM: NAD 83				
	AFFECTED MA	PANELS					
TYPE: FIRM* TYPE: FIRM	NO.: 08041C0552G NO.: 08041C0556G	DATE: December 7, 2018 DATE: December 7, 2018	* FIRM - Flood Insurance Rate Map				
		FLOODING SOURCE	ES AND REACH DESCRIPTION				
Geick Ranch Tribu	tary 2 – From approximate	ly 1,500 feet upstream of US Highwa	ay 24 to approximately 1,800 feet upstream of E	astonville Road			
		PROPOSED P	ROJECT DESCRIPTION				
ooding Source Proposed Project Location of Proposed Project							

F	Flooding Source	Proposed Project	Location of Proposed Project
	Geick Ranch Tributary 2	New 8' x 4' RCB Culvert	Approximately 2,800 feet upstream of US Highway 24
ı		New 7' x 1' RCB Culvert	Approximately 3,800 feet downstream of US Eastonville Road
ı		New 8' x 4' RCB Culvert	Approximately 1,700 feet downstream of Eastonville Road
		Channelization	From approximately 1,500 feet upstream of US Highway 24 to approximately 1,800 feet upstream of Eastonville Road
ı		New 10' x 4' RCB Culvert	Approximately 750 feet downstream of Eastonville Road

SUMMARY OF IMPACTS TO FLOOD HAZARD DATA

Flooding Source	Effective Flooding	Proposed Flooding	Increases	Decreases
Geick Ranch Tributary 2	Zone A	Zone AE	Yes	Yes
	No BFEs	BFEs	Yes	None

* BFEs - Base (1-percent-annual-chance) Flood Elevations

COMMENT

This document provides the Federal Emergency Management Agency's (FEMA's) comment regarding a request for a CLOMR for the project described above. This document is not a final determination; it only provides our comment on the proposed project in relation to the flood hazard information shown on the effective National Flood Insurance Program (NFIP) map. We reviewed the submitted data and the data used to prepare the effective flood hazard information for your community and determined that the proposed project meets the minimum floodplain management criteria of the NFIP. Your community is responsible for approving all floodplain development and for ensuring that all permits required by Federal or State/Commonwealth law have been received. State/Commonwealth, county, and community officials, based on their knowledge of local conditions and in the interest of safety, may set higher standards for construction in the Special Flood Hazard Area (SFHA), the area subject to inundation by the base flood). If the State/Commonwealth, county, or community has adopted more restrictive or comprehensive floodplain management criteria, these criteria take precedence over the minimum NFIP criteria.

This comment is based on the flood data presently available. If you have any questions about this document, please contact the FEMA Mapping and Insurance eXchange (FMIX) toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 3601 Eisenhower Avenue, Suite 500, Alexandria, VA 22304. Additional Information about the NFIP is available on the FEMA website at https://www.fema.gov/flood-insurance.

Patrick "Rick" F. Sacbibit, P.E., Branch Chief Engineering Services Branch Federal Insurance and Mitigation Administration



Federal Emergency Management Agency

Washington, D.C. 20472

CONDITIONAL LETTER OF MAP REVISION COMMENT DOCUMENT (CONTINUED)

COMMUNITY INFORMATION

To determine the changes in flood hazards that will be caused by the proposed project, we compared the hydraulic modeling reflecting the proposed project (referred to as the proposed conditions model) to the hydraulic modeling used to prepare the Flood Insurance Study (FIS) (referred to as the effective model). If the effective model does not provide enough detail to evaluate the effects of the proposed project, an existing conditions model must be developed to provide this detail. This existing conditions model is then compared to the effective model and the proposed conditions model to differentiate the increases or decreases in flood hazards caused by more detailed modeling from the increases or decreases in flood hazards that will be caused by the proposed project.

The table below shows the changes in the BFEs:

	BFE Comparison Table							
Flooding Source: Dirty Woman Creek- Lake Fork		BFE Change (feet)	Location of maximum change					
Existing vs.	Maximum increase	N/A	N/A					
Effective	Maximum decrease	N/A	N/A					
Proposed vs.	Maximum increase	5.5	Approximately 1,700 downstream of Eastonville Road					
Existing	Maximum decrease	8.0	Approximately 400 feet downstream of Eastonville Road					
Proposed vs.	Maximum increase	N/A	N/A					
Effective	Maximum decrease	N/A	N/A					

Increases due to the proposed project that exceed those permitted under Paragraphs (c)(10) or (d)(3) of Section 60.3 of the NFIP regulations must adhere to Section 65.12 of the NFIP regulations. With this request, your community has complied with all requirements of Paragraph 65.12(a) of the NFIP regulations. Compliance with Paragraph 65.12(b) also is necessary before FEMA can issue a Letter of Map Revision when a community proposes to permit encroachments into the effective regulatory floodway that will cause BFE increases in excess of those permitted under Paragraph 60.3(c)(3)

NFIP regulations Subparagraph 60.3(b)(7) requires communities to ensure that the flood-carrying capacity within the altered or relocated portion of any watercourse is maintained. This provision is incorporated into your community's existing floodplain management ordinances; therefore, responsibility for maintenance of the altered or relocated watercourse, including any related appurtenances such as bridges, culverts, and other drainage structures, rests with your community. We may request that your community submit a description and schedule of maintenance activities necessary to ensure this requirement.

This comment is based on the flood data presently available. If you have any questions about this document, please contact the FEMA Mapping and Insurance eXchange (FMIX) toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 3601 Eisenhower Avenue, Suite 500, Alexandria, VA 22304. Additional Information about the NFIP is available on the FEMA website at https://www.fema.gov/flood-insurance.

Patrick "Rick" F. Sacbibit, P.E., Branch Chief Engineering Services Branch Federal Insurance and Mitigation Administration



Federal Emergency Management Agency

Washington, D.C. 20472

CONDITIONAL LETTER OF MAP REVISION COMMENT DOCUMENT (CONTINUED)

COMMUNITY INFORMATION (CONTINUED)

DATA REQUIRED FOR FOLLOW-UP LOMR

Upon completion of the project, your community must submit the data listed below and request that we make a final determination on revising the effective FIRM and FIS report. If the project is built as proposed and the data below are received, a revision to the FIRM and FIS report would be warranted.

- Detailed application and certification forms must be used for requesting final revisions to the maps. Therefore, when the map revision request for the area covered by this letter is submitted, Form 1, entitled "Overview and Concurrence Form," must be included. A copy of this form may be accessed at https://www.fema.gov/flood-maps/change-your-flood-zone/paper-application-forms/mt-2.
- The detailed application and certification forms listed below may be required if as-built conditions differ from the proposed plans. If required, please submit new forms, which may be accessed at https://www.fema.gov/flood-maps/change-your-flood-zone/paper-application-forms/mt-2, or annotated copies of the previously submitted forms showing the revised information.

Form 2, entitled "Riverine Hydrology and Hydraulics Form." Hydraulic analyses for as-built conditions of the base flood and the regulatory floodway, must be submitted with Form 2.

Form 3, entitled "Riverine Structures Form."

- A certified topographic work map showing the revised and effective base floodplain and floodway boundaries. Please ensure that the revised information ties in with the current effective information at the downstream and upstream ends of the revised reach.
- An annotated copy of the FIRM, at the scale of the effective FIRM, that shows the revised base floodplain boundary delineations shown on the submitted work map and how they tie into the base floodplain boundary delineations shown on the current effective FIRM at the downstream and upstream ends of the revised reach.
- As-built plans, certified by a registered Professional Engineer, of all proposed project elements.
- Documentation of the individual legal notices sent to property owners who will be affected by any widening or shifting of the base floodplain and/or any BFE increases along Geick Ranch Tributary 2.

This comment is based on the flood data presently available. If you have any questions about this document, please contact the FEMA Mapping and Insurance eXchange (FMIX) toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 3601 Eisenhower Avenue, Suite 500, Alexandria, VA 22304. Additional Information about the NFIP is available on the FEMA website at https://www.fema.gov/flood-insurance.

Patrick "Rick" F. Sacbibit, P.E., Branch Chief Engineering Services Branch Federal Insurance and Mitigation Administration

24-08-0102R 10

Page 4 of 5 | Issue Date: November 15, 2024 | Case No.: 24-08-0102R | CLOMR-APP



Federal Emergency Management Agency

Washington, D.C. 20472

CONDITIONAL LETTER OF MAP REVISION COMMENT DOCUMENT (CONTINUED)

COMMUNITY INFORMATION (CONTINUED)

DATA REQUIRED FOR FOLLOW-UP LOMR (continued)

• FEMA's fee schedule for reviewing and processing requests for conditional and final modifications to published flood information and maps may be accessed at https://www.fema.gov/flood-maps/change-your-flood-zone/status/flood-map-related-fees. The fee at the time of the map revision submittal must be received before we can begin processing the request. Payment of this fee can be made through a check or money order, made payable in U.S. funds to the National Flood Insurance Program, or by credit card (Visa or MasterCard only). Please either forward the payment, along with the revision application, to the following address:

Colorado Water Conservation Board Attention: Floodplain Mapping Program Manager 1313 Sherman Street, Rm 718 Denver, CO 80203

or submit the LOMR using the Online LOMC portal at: https://hazards.fema.gov/femaportal/onlinelomc/signin

After receiving appropriate documentation to show that the project has been completed, FEMA will initiate a revision to the FIRM and FIS report. Because the flood hazard information (i.e., base flood elevations, base flood depths, SFHAs, zone designations, and/or regulatory floodways) will change as a result of the project, a 90-day appeal period will be initiated for the revision, during which community officials and interested persons may appeal the revised flood hazard information based on scientific or technical data.

This comment is based on the flood data presently available. If you have any questions about this document, please contact the FEMA Mapping and Insurance eXchange (FMIX) toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 3601 Eisenhower Avenue, Suite 500, Alexandria, VA 22304-6426. Additional Information about the NFIP is available on the FEMA website at https://www.fema.gov/flood-insurance.

Patrick "Rick" F. Sacbibit, P.E., Branch Chief Engineering Services Branch

Federal Insurance and Mitigation Administration

24-08-0102R

Page 5 of 5 Issue Date: November 15, 2024 Case No.: 24-08-0102R CLOMR-APP



Federal Emergency Management Agency

Washington, D.C. 20472

CONDITIONAL LETTER OF MAP REVISION COMMENT DOCUMENT (CONTINUED)

COMMUNITY INFORMATION (CONTINUED)

COMMUNITY REMINDERS

We have designated a Consultation Coordination Officer (CCO) to assist your community. The CCO will be the primary liaison between your community and FEMA. For information regarding your CCO, please contact:

Ms. Jeanine P. Petterson
Director, Mitigation Division
Federal Emergency Management Agency, Region VIII
Denver Federal Center, Building 710
P.O. Box 25267
Denver, CO 80225-0267
(303) 235-4830

This comment is based on the flood data presently available. If you have any questions about this document, please contact the FEMA Mapping and Insurance eXchange (FMIX) toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 3601 Eisenhower Avenue, Suite 500, Alexandria, VA 22304. Additional Information about the NFIP is available on the FEMA website at https://www.fema.gov/flood-insurance.

Patrick "Rick" F. Sacbibit, P.E., Branch Chief Engineering Services Branch

Federal Insurance and Mitigation Administration

24-08-0102R





APPENDIX B - HYDROLOGIC CALCULATIONS



NOAA Atlas 14, Volume 8, Version 2 Location name: Peyton, Colorado, USA* Latitude: 38.9877°, Longitude: -104.5596° Elevation: 6971 ft**

* source: ESRI Maps ** source: USGS



POINT PRECIPITATION FREQUENCY ESTIMATES

Sanja Perica, Deborah Martin, Sandra Pavlovic, Ishani Roy, Michael St. Laurent, Carl Trypaluk, Dale Unruh, Michael Yekta, Geoffery Bonnin

NOAA, National Weather Service, Silver Spring, Maryland

PF tabular | PF graphical | Maps & aerials

PF tabular

PDS-	PDS-based point precipitation frequency estimates with 90% confidence intervals (in inches) ¹									
Duration				Average	recurrence	interval (ye	ars)			
Duration	1	2	5	10	25	50	100	200	500	1000
5-min	0.239 (0.189-0.304)	0.291 (0.230-0.371)	0.382 (0.300-0.487)	0.461 (0.360-0.591)	0.576 (0.438-0.771)	0.670 (0.497-0.906)	0.769 (0.552-1.06)	0.874 (0.602-1.24)	1.02 (0.675-1.48)	1.14 (0.731-1.67)
10-min	0.350 (0.276-0.446)	0.427 (0.337-0.544)	0.559 (0.439-0.714)	0.675 (0.528-0.866)	0.844 (0.642-1.13)	0.982 (0.728-1.33)	1.13 (0.808-1.56)	1.28 (0.881-1.82)	1.49 (0.989-2.17)	1.66 (1.07-2.44)
15-min	0.427 (0.337-0.543)	0.520 (0.410-0.663)	0.681 (0.536-0.870)	0.823 (0.643-1.06)	1.03 (0.783-1.38)	1.20 (0.888-1.62)	1.37 (0.985-1.90)	1.56 (1.07-2.22)	1.82 (1.21-2.65)	2.03 (1.30-2.98)
30-min	0.607 (0.480-0.773)	0.740 (0.583-0.942)	0.967 (0.761-1.24)	1.17 (0.912-1.50)	1.46 (1.11-1.95)	1.69 (1.26-2.29)	1.94 (1.39-2.68)	2.20 (1.51-3.12)	2.56 (1.70-3.73)	2.85 (1.83-4.19)
60-min	0.774 (0.611-0.985)	0.932 (0.735-1.19)	1.21 (0.952-1.55)	1.46 (1.14-1.88)	1.84 (1.40-2.47)	2.15 (1.60-2.92)	2.49 (1.79-3.45)	2.85 (1.96-4.05)	3.35 (2.22-4.90)	3.76 (2.42-5.54)
2-hr	0.941 (0.749-1.19)	1.12 (0.894-1.42)	1.46 (1.15-1.84)	1.76 (1.39-2.24)	2.22 (1.71-2.97)	2.61 (1.96-3.52)	3.03 (2.20-4.19)	3.49 (2.43-4.94)	4.14 (2.78-6.02)	4.68 (3.04-6.84)
3-hr	1.03 (0.824-1.29)	1.22 (0.973-1.53)	1.57 (1.25-1.98)	1.90 (1.50-2.40)	2.41 (1.88-3.23)	2.86 (2.16-3.85)	3.34 (2.44-4.60)	3.87 (2.72-5.47)	4.64 (3.13-6.72)	5.27 (3.44-7.67)
6-hr	1.19 (0.961-1.48)	1.40 (1.12-1.74)	1.78 (1.43-2.23)	2.16 (1.72-2.71)	2.76 (2.17-3.67)	3.28 (2.50-4.40)	3.86 (2.85-5.29)	4.50 (3.19-6.33)	5.44 (3.70-7.84)	6.21 (4.10-8.98)
12-hr	1.38 (1.12-1.70)	1.61 (1.30-1.98)	2.05 (1.66-2.53)	2.47 (1.99-3.07)	3.14 (2.49-4.15)	3.73 (2.87-4.96)	4.38 (3.26-5.96)	5.10 (3.64-7.12)	6.14 (4.23-8.80)	7.01 (4.67-10.1)
24-hr	1.59 (1.30-1.95)	1.86 (1.52-2.28)	2.37 (1.93-2.90)	2.84 (2.30-3.50)	3.58 (2.86-4.66)	4.22 (3.27-5.55)	4.92 (3.69-6.62)	5.68 (4.09-7.86)	6.79 (4.71-9.65)	7.70 (5.17-11.0)
2-day	1.85 (1.53-2.24)	2.17 (1.79-2.63)	2.75 (2.26-3.34)	3.28 (2.68-4.00)	4.09 (3.28-5.26)	4.78 (3.73-6.21)	5.52 (4.17-7.36)	6.33 (4.59-8.67)	7.48 (5.23-10.5)	8.42 (5.71-12.0)
3-day	2.02 (1.68-2.44)	2.38 (1.97-2.86)	3.01 (2.48-3.64)	3.58 (2.94-4.35)	4.45 (3.58-5.68)	5.18 (4.06-6.69)	5.97 (4.52-7.90)	6.81 (4.97-9.28)	8.02 (5.63-11.2)	8.99 (6.13-12.7)
4-day	2.17 (1.81-2.61)	2.55 (2.12-3.06)	3.21 (2.66-3.86)	3.81 (3.14-4.61)	4.72 (3.80-6.00)	5.48 (4.31-7.04)	6.29 (4.79-8.30)	7.17 (5.24-9.73)	8.42 (5.93-11.8)	9.42 (6.45-13.3)
7-day	2.57 (2.16-3.06)	2.97 (2.48-3.54)	3.67 (3.06-4.39)	4.31 (3.58-5.17)	5.27 (4.28-6.64)	6.08 (4.81-7.76)	6.94 (5.32-9.09)	7.87 (5.80-10.6)	9.20 (6.53-12.8)	10.3 (7.08-14.4)
10-day	2.92 (2.46-3.46)	3.35 (2.82-3.98)	4.11 (3.44-4.89)	4.79 (3.99-5.73)	5.81 (4.73-7.28)	6.66 (5.29-8.45)	7.56 (5.82-9.85)	8.53 (6.32-11.4)	9.90 (7.06-13.7)	11.0 (7.63-15.4)
20-day	3.90 (3.31-4.57)	4.50 (3.81-5.28)	5.51 (4.65-6.49)	6.37 (5.36-7.55)	7.61 (6.22-9.37)	8.60 (6.87-10.8)	9.62 (7.44-12.4)	10.7 (7.95-14.1)	12.1 (8.71-16.6)	13.3 (9.28-18.4)
30-day	4.68 (3.99-5.46)	5.42 (4.61-6.33)	6.63 (5.63-7.76)	7.64 (6.45-8.99)	9.03 (7.39-11.0)	10.1 (8.11-12.5)	11.2 (8.70-14.3)	12.3 (9.20-16.2)	13.8 (9.95-18.7)	14.9 (10.5-20.6)
45-day	5.64 (4.84-6.55)	6.52 (5.58-7.58)	7.94 (6.77-9.25)	9.09 (7.71-10.6)	10.6 (8.73-12.8)	11.8 (9.49-14.5)	13.0 (10.1-16.4)	14.1 (10.6-18.4)	15.6 (11.3-21.0)	16.7 (11.8-22.9)
60-day	6.45 (5.55-7.46)	7.42 (6.37-8.59)	8.96 (7.68-10.4)	10.2 (8.69-11.9)	11.8 (9.74-14.2)	13.1 (10.5-16.0)	14.2 (11.1-17.9)	15.4 (11.6-20.0)	16.8 (12.2-22.6)	17.9 (12.7-24.6)

Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS).

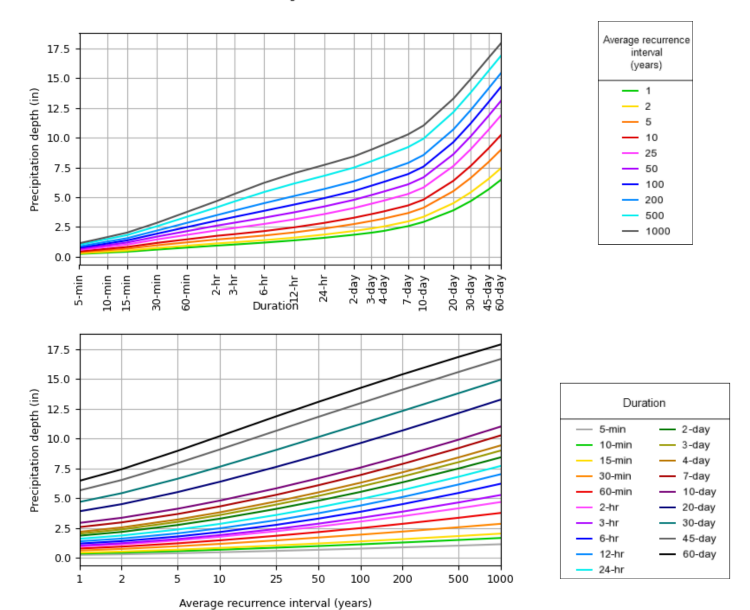
Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper bounds are not checked against probable maximum precipitation (PMP) estimates and may be higher than currently valid PMP values.

Please refer to NOAA Atlas 14 document for more information.

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PF graphical

PDS-based depth-duration-frequency (DDF) curves Latitude: 38.9877°, Longitude: -104.5596°



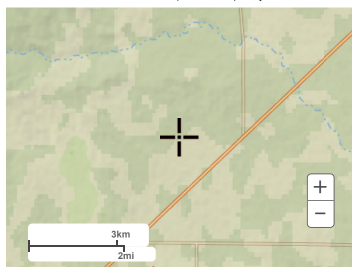
NOAA Atlas 14, Volume 8, Version 2

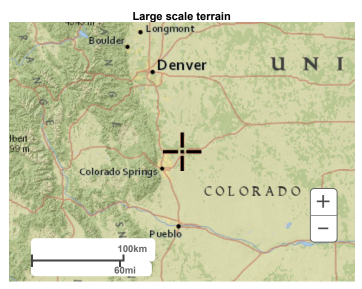
Created (GMT): Tue Sep 5 16:10:04 2023

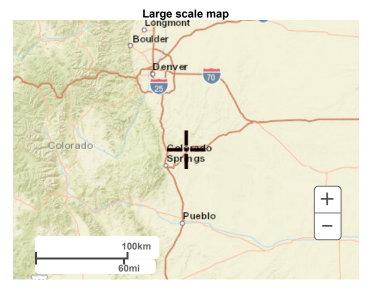
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Maps & aerials

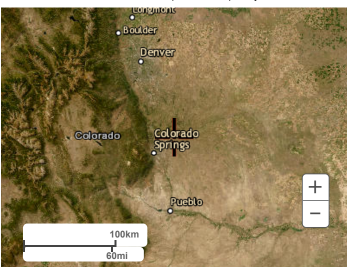
Small scale terrain







Large scale aerial



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US Department of Commerce
National Oceanic and Atmospheric Administration
National Weather Service
National Water Center
1325 East West Highway
Silver Spring, MD 20910
Questions?: HDSC.Questions@noaa.gov

<u>Disclaimer</u>



GRANDVIEW RESERVE PHASE 2	Calc'd by:	cvw	
EXISTING POND DRAINAGE EXHIBIT	Checked by:		КМН
EL PASO COUNTY, CO	Date:		1/2/2025

SUMMARY RUNOFF TABLE										
BASIN	AREA (ac)	% IMPERVIOUS	Q ₅ (cfs)	Q ₁₀₀ (cfs)						
SUB-C1	20.96	0	5.5	40.5						
SUB-B3	41.58	0	8.7	64.2						

ESIGN POIN	IT	<mark>S</mark> UMN	IARY TABL	E
CONTRIBUTIN	G B	ASINS	ΣQ ₅ (cfs)	ΣQ ₁₀₀ (cfs)
SUB-C	:1		5.5	40.5
SUB- <mark>B</mark>	3		8.7	64.2
	CONTRIBUTIN		CONTRIBUTING BASINS SUB-C1	SUB- <mark>C1</mark> 5.5



GRANDVIEW RESERVE PHASE 2 EXISTING POND DRAINAGE EXHIBIT

Calc'd by: **CVW**

Checked by: **KMH**

1/2/2025 Date:

SOIL TYPE: HSG A&R

SOIL TIPE.	15	AGD																			
COMPOSITE 'C' FACTORS																					
LAND USE TYPE																					
	E	PC LOC	AL		Duplex			Lawns EPC MINOR Townhome		ne	COMPOSITE IMPERVIOUSNESS & 0										
	%I	C ₅	C ₁₀₀	%I	C ₅	C ₁₀₀	%I	C ₅	C ₁₀₀	%I	C ₅	C ₁₀₀	%I	C ₅	C ₁₀₀		IMPER	VIOUSNE	35 & C		
	90	0.82	0.90	47	0.40	0.58	0	0.08	0.35	68	0.63	0.76	53	0.48	0.64	TOTAL	FACTOR				
BASIN		ACRES		ACRES		ACRES		ACRES		ACRES		ACRES	%I	C ₅	C ₁₀₀						
SUB-C1		0.00			0.00		20.96		0.00		0.00		20.96		0.08	0.35					
SUB-B3		0.00			0.00		41.58		0.00		0.00		41.58		0.08	0.35					

HRGreen
1 11 (0110011

GRANDVIEW RESERVE PHASE 2	Calc'd by:	cvw
EXISTING POND DRAINAGE EXHIBIT	Checked by:	КН
EL PASO COUNTY, CO	Date:	1/2/2025

TIME OF CONCENTRATION

BAS	IN DATA		OVERI	LAND TIM	E (T,)		TRAV	EL TIME (T _t)		TOTAL	tc=(L/180)+10	Design tc
DESIGNATION	C ₅	AREA (ac)	LENGTH (ft)	SLOPE %	t _i (min)	C _V	LENGTH (ft)	SLOPE %	ΣQ_5 (cfs)	t _t (min)	t _c (min)	tc max	tc design (min)
SUB-C1	0.08	20.96	100	2.0	14.8	5	1250	2.9	0.9	24.5	39.3	17.5	17.5
SUB-B3	0.08	41.58	100	2.0	14.8	5	3000	2.4	0.8	64.5	79.4	27.2	27.2

FORMULAS:

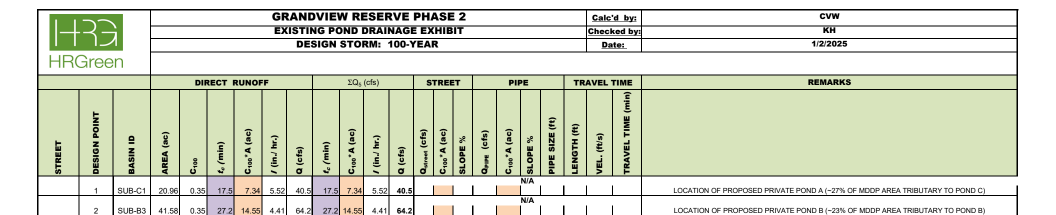
$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}} \qquad V = C_v S_w^{0.5}$$

Table 6-7. Conveyance Coefficient, Cv

Type of Land Surface	C_{ν}
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.

1 1							GR/	AND	VIEV	V RE	SER	RVE	PHA	SE 2							Calc	'd by:	CVW
$\sqcup \to$		à				E	XIST	ING	PON	ND D	RAI	NAG	E E	(HIB	IT					<u>(</u>	Chec	ked by:	КН
1 1	ーー	1						DE	SIGN	STO	RM:	5-YI	AR								Da	ite:	1/2/2025
HR	Gree	n																					
				DIR	RECT I	RUNOF	F			ΣQ_5	(cfs)		STF	REET		PII	PE			TRA	VEL	TIME	REMARKS
STREET	DESIGN POINT	BASIN ID	AREA (ac)	Cs	t _c (min)	C ₅ *A (ac)	/ (in./ hr.)	Q (cfs)	t _c (min)	C ₅ *A (ac)	/ (in./ hr.)	Q (cfs)	street (Cs.A (ac)	Q _{PIPE} (cfs)	C ₅ *A (ac)	2	1 2		LENGTH (FT)	VEL. (FPS)	TRAVEL TIME (min	
	1	SUB-C1	20.06	0.08	17.5	1.60	3.29	5.5	17.5	1.68	3 20	5.5			1		N/A	1	ı	ı	i		LOCATION OF PROPOSED PRIVATE POND A (~27% OF MDDP AREA TRIBUTARY TO POND C)
	<u> </u>	308-01	20.90	0.00	17.3	1.00	3.29	5.5	17.5	1.00	5.29	3.5					N/A				l.		LOCATION OF THOS COLD TRIVATE FORD A (-21 % OF WIDDE AREA TRIBUTARY TO FORD C)
	2	SUB-B3	41.58	0.08	27.2	3.33	2.63	8.7	27.2	3.33	2.63	8.7			1			1	1	1	1		LOCATION OF PROPOSED PRIVATE POND B (~23% OF MDDP AREA TRIBUTARY TO POND B)





GRANDVIEW RESERVE (PHASE II-TOWNHOMES) PROPOSED CONDITIONS

Calc'd by:

CVW

Checked by:

KH

Date:

7/14/2024

SOIL TYPE: HSG A&B

SOIL TIPE:		705																				
									CON	IPOS	ITE	'C' F	ACT	ORS								
								LA	ND U	SE TY	PE											
		Paved			Gravel			Lawns		Туріс	al Tow	nhome	Minor	Arteria	al ROW		al ROW	T	_		OMPOSI	re
		Paved			Gravei			Lawns			Lots			Тур.		LOC	ai KUW	Typ.				
	%I	C ₅	C ₁₀₀	%I	C ₅	C ₁₀₀	%I	C ₅	C ₁₀₀	%l	C ₅	C ₁₀₀	%I	C ₅	C ₁₀₀	%I	C ₅	C ₁₀₀		IMPER	VIOUSNE	
	100	0.90	0.96	80	0.59	0.70	0	0.08	0.35	53	0.48	0.64	68	0.63	0.76	90	0.82	0.90	TOTAL		FACTOR	
BASIN		ACRES	•		ACRES	•		ACRES	•		ACRES	i		ACRES	•		ACRES	3	ACRES	%I	C ₅	C ₁₀₀
A1-A					0.14			2.42			0.66								3.22	14	0.18	0.42
A2-A								0.10			1.13								1.23	49	0.45	0.62
B1-A								0.03									0.23		0.26	79	0.73	0.83
B2-A								0.06			0.56						0.40		1.02	64	0.59	0.72
B3-A		0.09						0.04			0.39						0.37		0.89	71	0.65	0.77
B4-A								0.55			2.02						1.10		3.67	56	0.52	0.67
C1-A								0.00			0.44						0.19		0.63	64	0.58	0.72
D1-A								0.11			0.59								0.70	45	0.42	0.59
E1-A								0.03			0.55						0.15		0.73	59	0.54	0.68
E2-A								0.26			1.28						1.02		2.56	63	0.58	0.72
E3-A											0.68						0.29		0.97	64	0.58	0.72
E4-A											0.71						0.31		1.02	64	0.58	0.72
F1-A								0.00			0.32						0.14		0.46	64	0.58	0.72
H1-A								0.90			0.90						0.45		2.25	39	0.39	0.58
H2-A								0.19			1.26						0.49		1.94	57	0.53	0.68
H3-A								0.07			1.96			4.55			0.84		2.80	64	0.58	0.72
H4-A								0.97			1.35			1.55					3.87	46	0.44	0.62
J1-A								0.75			0.75			4 75					1.50	27	0.28	0.50
K1-A		0.70						0.00						1.75					1.75	68	0.63	0.76
EA6		0.70						0.07											0.70	100	0.90	0.96
EA7		0.58			0.1:			0.07			45.55			0.00					0.65	89	0.81	0.89
POND A		1.37			0.14			6.48			15.56			3.30			5.97		32.82	53	0.50	0.66



GRANDVIEW RESERVE (PHASE II-TOWNHOMES) Calc'd by: CVW

PROPOSED CONDITIONS

Checked by:

KH

EL PASO COUNTY, CO

Date:

7/14/2024

				TIME O	F CONCE	NTRATI	ON						
BAS	IN DATA		OVERI	LAND TIM	E (T;)		TRAVI	EL TIME (T _t)		TOTAL	tc=(L/180)+10	Design tc
DESIGNATION	C ₅	AREA (ac)	LENGTH (ft)	SLOPE %	t _i (min)	C _V	LENGTH (ft)	SLOPE %	V (ft/s)	t _t (min)	t _c (min)	tc max	tc design (min)
A1-A	0.18	3.22	100	2.8	11.9	7	529	2.9	1.2	7.3	19.2	13.5	13.5
A2-A	0.45	1.23	68	4.9	5.8	15	630	2.2	2.2	4.8	10.5	13.9	10.5
B1-A	0.73	0.26	41	0.5	5.4	20	340	0.6	1.5	3.7	9.1	12.1	9.1
B2-A	0.59	1.02	32	0.7	6.1	20	614	2.9	3.4	3.0	9.2	13.6	9.2
B3-A	0.65	0.89	42	2.9	3.8	20	544	2.9	3.4	2.7	6.5	13.3	6.5
B4-A	0.52	3.67	43	4.8	4.1	20	970	2.7	3.3	4.9	9.0	15.6	9.0
C1-A	0.58	0.63	53	2.9	4.8	20	318	0.6	1.5	3.4	8.3	12.1	8.3
D1-A	0.42	0.70	100	4.6	7.5	15	196	2.3	2.3	1.4	9.0	11.6	9.0
E1-A	0.54	0.73	41	1.0	6.6	20	186	1.0	2.0	1.5	8.2	11.3	8.2
E2-A	0.58	2.56	38	2.0	4.7	20	970	2.8	3.3	4.9	9.6	15.6	9.6
E3-A	0.58	0.97	68	2.0	6.2	20	627	2.6	3.2	3.2	9.4	13.9	9.4
E4-A	0.58	1.02	66	2.0	6.1	20	627	2.4	3.1	3.4	9.5	13.9	9.5
F1-A	0.58	0.46	63	2.0	6.0	20	230	1.0	2.0	1.9	7.9	11.6	7.9
H1-A	0.39	2.25	79	2.0	9.2	20	284	0.6	1.5	3.0	12.2	12.0	12.0
H2-A	0.53	1.94	41	0.8	7.3	20	667	2.0	2.8	3.9	11.2	13.9	11.2
H3-A	0.58	2.80	41	2.8	4.3	20	1246	2.5	3.2	6.6	10.9	17.1	10.9
H4-A	0.44	3.87	62	2.5	7.0	20	1246	3.0	3.5	6.0	13.0	17.3	13.0
J1-A	0.28	1.50	100	4.5	9.1	15	550	2.4	2.3	3.9	13.0	13.6	13.0
K1-A	0.63	1.75	45	3.4	3.8	20	1409	2.4	3.1	7.6	11.4	18.1	11.4
EA6	0.90	0.70	26	2.0	1.5	20	630	1.7	2.6	4.0	5.5	13.6	5.5
EA7	0.81	0.65	24	2.0	2.1	20	630	1.7	2.6	4.0	6.1	13.6	6.1

FORMULAS:

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}} \qquad V = C_v S_w^{0.5}$$

Table 6-7. Conveyance Coefficient, C_v

Type of Land Surface	C _v
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.



GRANDVIEW RESERVE (PHASE II-TOWNHOMES) PROPOSED CONDITIONS DESIGN STORM: 5-YEAR

Calc'd by:
Checked by:
Date:

CVW KH 7/14/2024

				DIF	RECT	RUNO	FF		TO	TAL I	RUNC	FF	ST	REET	r		PIF	PΕ		TI	RAVEL	TIME	REMARKS
STREET	DESIGN POINT	BASIN ID	AREA (ac)	Cs	t _c (min)	C ₅ *A (ac)	/ (in./ hr.)	Q (cfs)	t _c (min)	C ₅ *A (ac)	/ (in./ hr.)	Q (cfs)	Q _{street} (cfs)	C ₅ *A (ac)	SLOPE %	Q _{PIPE} (cfs)	C ₅ *A (ac)	% SCOPE %	PIPE SIZE (ft)	LENGTH (FT)	VEL. (FPS)	TRAVEL TIME (mir	
	35.1	EA6	0.70		5.5				5.5			3.2			2.4					1454	1.5	15.64	4 OFFSITE FLOWS FLOW TO DP 1-A
	35.2	EA7	0.65		6.1				6.1	0.53	4.88	2.6	2.6	0.53	2.4					1443	3 1.5	15.52	2 OFFSITE FLOWS FLOW TO DP 2-A
	1-A	K1-A	1.75		11.4				21.2	1.73	3.01	5.2				5.2	1.73	0.5	1.5	85	2.1	0.67	BASIN K1-A STORMWATER CAPTURED IN TYPE R INLET AT DP 1-A
	2-A	H4-A	3.87						21.6	2.23	2.97	6.6				6.6	2.23	0.5	1.5	6	2.1	0.04	
	2.1-A								21.8	3.96	2.96	11.7				11.7	3.96	0.5	2.0	360	2.9	2.04	
	3-A	Н3-А	2.80	0.58	10.9	1.63	4.01	6.5	10.9	1.63	4.01	6.5				Р	IPE TR	AVE	L TIME	INSI	GNIFIC	ANT	BASIN H3-A STORMWATER CONVEYED VIA CURB AND GUTTER AT DP 3-A, FLOW TO DP 5.1-A
	3.1-A								10.9	1.63	4.01	6.5											DP 3.1A PIPED TO DP 5.1A
	4-A	J1-A	1.50	0.28	13.0	0.42	3.73	1.6	13.0	0.42	3.73	1.6				P	IPE TR	AVE	L TIME	INSI	GNIFIC	ANT	BASIN J1-A STORMWATER CAPTURED IN OPEN GRATE INLET AT DP 4-A
	4.1-A 5-A								23.9 12.0		2.82 3.85	12.4				12.4				63	2.9 GNIFIC	0.36	
	5.1-A	H1-A	2.25	0.39	12.0	0.87	3.85	3.4	12.0			3.4							-		-		TYPE R SUMP INLET AT DP 5-A, FLOW TO DP 5.1-A
	6-A								11.2			4.0				P	IPF TR	ΔVFI	TIME	INSI	GNIFIC	ΔΝΤ	DP 5.1A PIPED TO DP 6.1A
	6.1-A	H2-A	1.94 DP 4.1-A					4.0	24.2			22.1				22.1		0.5			4.7	1.13	BASIN H2-A CAPTURED IN TYPE R SUMP INLET AT DP 6-A, FLOW TO DP 5.1A
	7-A	'	1		IOAVE.				7.9			1.2	_								GNIFIC		, <u> </u>
	7.1-A	F1-A	0.46	0.58	7.9	0.27	4.48	1.2	7.9		4.48	1.2	_			-1			-	-	-		BASIN F1-A CAPTURED IN TYPE R SUMP INLET AT DP 7-A
	8-A								8.2			1.7											DP 7.1-A PIPED TO 9.1A
	9-A	E1-A B4-A	0.73 3.67	0.54 0.52	8.2 9.0			1.7 8.2				14.2				P	IPF TR	ΔVFI	TIME	INSI	GNIFIC	ΔΝΤ	BASIN E1-A STORMWATER CAPTURED IN TYPE R SUMP INLET AT DP 9-A
	9.1-A	E2-A	2.56 DP 6.1-A	0.58	9.6	1.47	4.20	6.2		11.95		32.7	_				11.95			150		0.53	BASIN E2-A STORMWATER CAPTURED IN TYPE R SUMP INLET AT DP 9-A
	10-A								10.5			2.2				10.5				75		0.95	DP 9.1A PIPED TO DP 13.1-A
	10.1A	A2-A	1.23	0.45	10.5	0.55	4.05	2.2	11.5			2.2				10.0	0.00	0.0		1.0		0.00	BASIN E6-A STORMWATER CONVEYED VIA CURB AND GUTTER AT DP 10-A, FLOW TO DP5-A
	11-A								9.5			2.5			\dashv								DP 10.1A PIPED TO DP 12.1-A
	12-A	E4-A	1.02	0.58	9.5	0.59	4.21	2.5	9.4			2.4			_						-		BASIN E4-A STORMWATER CAPTURED IN TYPE R SUMP INLET AT DP 12-A, FLOW TO DP 14-A
	12.1-A	E3-A	0.97	0.58 OP 10.1-			4.22	2.4	11.5			6.7				6.7	1.71	0.5	2.0	700	2.9		BASIN E3-A STORMWATER CAPTURED IN TYPE R SUMP INLET AT DP 12-A, FLOW TO DP 13-A
	13-A								9.0	0.29		1.3			\dashv						GNIFIC	ANT	DP 12.1A PIPED TO DP 14.1-A
	13.1-A	D1-A	0.70	0.42	9.0	0.29	4.29	1.3		12.24		33.1			\dashv		12.24			140		0.41	BASIN D1-A STORMWATER CAPTURED IN OPEN GRATE MANHOLE AT DP 13-A, FLOW TO DP 13.1-A
	14-A	B1-A	0.26	0.73	9.1	0.19	4.27	0.8				5.8			\dashv						GNIFIC		DP 13.1A PIPED TO DP 14.1-A BASIN B1-A, B2-A, B3-A, &
		B2-A B3-A	1.02 0.89	0.59	9.2	0.60	4.26	2.6															BASIN B4-A STORMWATER CAPTURED IN TYPE R SUMP INLET AT DP 14-A, FLOW TO DP 16.1-A



GRANDVIEW RESERVE (PHASE II-TOWNHOMES) PROPOSED CONDITIONS DESIGN STORM: 5-YEAR

Calc'd by:
Checked by:
Date:

CVW KH 7/14/2024

				DII	RECT	RUNOI	FF		TO	OTAL I	RUNG	OFF	S	TREE	т		PIF	PE		TR	AVE	L TIME	REMARKS
STREET	DESIGN POINT	BASIN ID	AREA (ac)	C ₅	t _o (min)	C ₅ *A (ac)	/ (in./ hr.)	Q (cfs)	t _c (min)	C ₅ *A (ac)	/ (in./ hr.)	Q (cfs)	Q _{street} (cfs)	C ₅ *A (ac)	SLOPE %	Q _{PIPE} (cfs)	C ₅ *A (ac)	SLOPE %	PIPE SIZE (ft)	LENGTH (FT)	VEL. (FPS)	TRAVEL TIME (mir	
	14.1-A								26.3	13.95	2.68	37.4				26.3	13.95	0.5	3.	101	5.6	0.30	DP 14.1A PIPED TO DP 16.1-A
	14.2-A								9.2	1.37	4.26	5.8				P	IPE TR	RAVE	L TIMI	INSIC	NIFIC	ANT	
																							DP 14.2A PIPED TO DP 16.1-A
	15-A	C1-A	0.63	0.58	8.3	0.37	4.42	1.6	8.3	0.37	4.42	1.6				1.6	0.37	0.5	1.5	5 29	2.1	0.23	BASIN C1-A STORMWATER CAPTURED IN TYPE R SUMP INILET AT DP 15-A
	15.1-A								8.3	0.37	4.42	1.6				P	IPE TR	RAVE	Ļ TIMI	INSIC	NIFIC	ANT	
																			<u> </u>				DP 15.1A PIPED TO DP 16.1-A
	16.1-A	A1-A	3.22	0.18	13.5	0.59	3.68			16.28	2.68	43.6											TOTAL FLOW INTO POND A



GRANDVIEW RESERVE (PHASE II-TOWNHOMES)	Calc'd by:	cvw
PROPOSED CONDITIONS	Checked by:	КН
DESIGN STORM: 100-YEAR	Date:	7/14/2024

ПК	3100	11																				
				DII	RECT	RUNO	FF		TC	TAL F	RUNOI	FF	ST	REET		PI	PE		TR	AVEL	TIME	REMARKS
STREET	DESIGN POINT	BASIN ID	AREA (ac)	C ₁₀₀	t _c (min)	C ₁₀₀ *A (ac)	/ (in./ hr.)	Q (cfs)	t _c (min)	C ₁₀₀ *A (ac)	/ (in./ hr.)	Q (cfs)	Q _{street} (cfs)	C ₁₀₀ *A (ac) SLOPE %		C ₁₀₀ *A (ac)	SLOPE %	PIPE SIZE (ft)	LENGTH (ft)	VEL. (ft/s)	TRAVEL TIME (min	
	35.1	EA6	0.70				8.43		5.5	0.67	8.43		5.7						1454	1.5	15.64	OFFSITE FLOWS FLOW TO DP 1-A
	35.2	EA7	0.65	0.89			8.19	4.8	6.1	0.58	8.19	4.8	4.8	0.58 2	.4				1443	1.5	15.52	OFFSITE FLOWS FLOW TO DP 2-A
	1-A	K1-A	1.75						21.2						10				5 85	2.1		BASIN K1-A STORMWATER CAPTURED IN TYPE R INLET AT DP 1-A
	2-A 2.1-A	H4-A	3.87	0.62	13.0	2.38	6.27	14.9	21.6		4.99				24					2.1		BASIN H4-A STORMWATER CAPTURED IN TYPE R INLET AT DP 2-A
	2. I-A								21.0	4.97	4.91	24.7			24				0 360			DP 2.1A PIPED TO DP4.1A
	3-A 3.1-A	Н3-А	2.80	0.72	10.9	2.01	6.73	13.5	10.9		6.73					PIPE T	RAVE	L TIMI	E INSIG	NIFIC	ANT	BASIN H3-A STORMWATER CONVEYED VIA CURB AND GUTTER AT DP 3-A, FLOW TO DP 5.1-A
																DIDE T	DAVE	TIME	FINEIC	NIEIC	ANT	DP 3.1A PIPED TO DP 5.1A
	4-A	J1-A	1.50	0.50	13.0	0.74	6.26	4.7	13.0		6.26					PIPE T						BASIN J1-A STORMWATER CAPTURED IN OPEN GRATE INLET AT DP 4-A
	4.1-A 5-A								23.9		6.47				27.	5.7 PIPE T				2.9		DP 4.1-A PIPED TO DP 5.1-A BASIN H1-A CONVEYED VIA CURB AND GUTTER AT DP 5-A, CAPTURED IN
	5.1-A	H1-A	2.25	0.58	12.0	1.30	6.47	8.4	12.0	1.30	6.47	8.4			-							TYPE R SUMP INLET AT DP 5-A, FLOW TO DP 5.1-A
	6-A	H2-A	1.94	0.68	11.2	1.31	6.64	8.7	11.2	1.31	6.64	8.7	+			PIPE T	RAVE	 TIMI	E INSIG	NIFIC	ANT	DP 5.1A PIPED TO DP 6.1A BASIN H2-A CAPTURED IN TYPE R SUMP INLET AT DP 6-A, FLOW TO DP 5.1A
	6.1-A		DP 4.1-A						24.2	10.33	4.70	48.6			48	6 10.3	3 0.5	3.	0 320	4.7	1.13	·
	7-A	F1-A	0.46	0.72	7.9	0.33	7.53	2.5	7.9	0.33	7.53	2.5				PIPE T	RAVE	LTIMI	E INSIG	NIFIC	ANT	DP 6.1-A PIPED TO 9.1A BASIN F1-A CAPTURED IN TYPE R SUMP INLET AT DP 7-A
	7.1-A								7.9	0.33	7.53	2.5										DP 7.1-A PIPED TO 9.1A
	8-A	E1-A	0.73	0.68					8.2													BASIN E1-A STORMWATER CAPTURED IN TYPE R SUMP INLET AT DP 9-A
	9-A 9.1-A	B4-A E2-A	3.67 2.56 DP 6.1-A	0.72	9.6	1.83	7.05		9.6		7.05 4.59				70	9 15.4					1	BASIN E2-A STORMWATER CAPTURED IN TYPE R SUMP INLET AT DP 9-A
			0.1-2	10.1	L																	DP 9.1A PIPED TO DP 13.1-A
	10-A	A2-A	1.23	0.62	10.5	0.76	6.80	5.2	10.5	0.76	6.80	5.2			5.	2 0.7	6 0.5	1.	0 75	1.3	0.95	BASIN E6-A STORMWATER CONVEYED VIA CURB AND GUTTER AT DP 10-A, FLOW TO DP5-A
	10.1-A								11.5		6.58											DP 10.1A PIPED TO DP 12.1-A
	11-A 12-A	E4-A	1.02	0.72	9.5	0.73	7.06	5.2	9.5		7.06				-							BASIN E4-A STORMWATER CAPTURED IN TYPE R SUMP INLET AT DP 12-A, FLOW TO DP 14-A
	12.1-A	E3-A	0.97		9.4 -A TC U		7.08	4.9	11.5						14	4 2.4	0 0 5		0 700	2.0	3.97	BASIN E3-A STORMWATER CAPTURED IN TYPE R SUMP INLET AT DP 12-A, FLOW TO DP 13-A
	12.1-A		<u> </u>	7. 10.1-	7 10 0	020			9.0						14.	PIPE T						DP 12.1A PIPED TO DP 14.1-A
	13.1-A	D1-A	0.70	0.59	9.0	0.42	7.21	3.0		15.88	4.54				72	0 15.8			5 140			BASIN D1-A STORMWATER CAPTURED IN OPEN GRATE MANHOLE AT DP 13-A, FLOW TO DP 13:
		D1 A	0.00	0.00	0.4	0.00	7 17	10							+-	PIPE T						DP 13.1A PIPED TO DP 14.1-A
	14-A	B1-A B2-A B3-A	0.26 1.02 0.89	0.72	9.2	0.74	7.15	5.3	9.2	1.64	1.15	11.7				FIFE I	RAVE		E INSIG	NIFIC	ANI	BASIN B1-A, B2-A, B3-A, & BASIN B4-A STORMWATER CAPTURED IN TYPE R SUMP INLET AT DP 14-A, FLOW TO DP 16.1-A

					G	RAN	DVII	EW R	RESE	RVE	(PH	ASE	II-T	OWI	ОНИ	ME	S)				Calc	c'd by:	cvw
		`						P	ROPC	SED	CON	DITIO	DNS								Chec	cked by:	КН
	ーー	1	DESIGN STORM: 100-YEAR										t				D	ate:	7/14/2024				
HR	HRGreen																						
			DIRECT RUNOFF						TOTAL RUNOFF			STREET		•	PIPE TR			TR	RAVEL TIME		REMARKS		
STREET	DESIGN POINT	BASIN ID	AREA (ac)	C ₁₀₀	t _c (min)	C ₁₀₀ *A (ac)	/ (in./ hr.)	Q (cfs)	26.3	C ₁₀₀ *A (ac)	4.50 4.50	(cfs)	Q _{street} (cfs)	A *00	SLOPI	Chipe (CTS)	C ₁₀₀ *A (ac)	% SCOPE %	PIPE SIZE (ft)	101	9.5 VEL. (ft/s)	08.0 TRAVEL TIME (min)	
									20.0	10.00					Ĭ								DP 14.1A PIPED TO DP 16.1-A
	14.2-A								9.2	1.64	7.15	11.7				PIP	E TR	AVEL	TIME	INSIG	NIFICA	ANT	DD 44 04 DIDED TO DD 40 4 A
-	15-A								8.3	0.45	7.42	3.4			_	3.4	0.45	0.5	4.5	20	2.4	0.23	DP 14.2A PIPED TO DP 16.1-A
	ID-A	C1-A	0.63	0.72	8.3	0.45	7.42	3.4		0.45	1.42	3.4				3.4	0.45	0.5	1.5	29	2.1	0.23	BASIN C1-A STORMWATER CAPTURED IN TYPE R SUMP INILET AT DP 15-A
	15.1-A								8.3							PIP	PE TR	AVEL	TIME	INSIG	NIFIC/	ANT	DP 15.1A PIPED TO DP 16.1-A
	16.1-A	A1-A	3.22	0.42	13.5	1.37	6.18	8.5		20.15	4.50	90.6					•						TOTAL FLOW INTO POND A



GRANDVIEW RESERVE (PHASE II- DUPLEXES) PROPOSED CONDITIONS

Calc'd by:

CVW

Checked by:

KH

Date:

7/14/2024

SOIL TYPE: HSG A&B

	COMPOSITE 'C' FACTORS																		
							LANI	USE	TYPE										
	E	PC LOC	AL		Duplex	(Lawns	3	_	PC MINO		т	ownhor	ne		COMPOSITE		
	%I	C ₅	C ₁₀₀	%I C ₅ C ₁₀₀ %I				C ₅	C ₁₀₀	%I C ₅ C ₁₀₀			%I C ₅ C ₁₀₀ 53 0.48 0.64		TOTAL	IMPERVIOUSNESS & C			
	90	90 0.82 0.90			47 0.40 0.58			0 0.08 0.35			68 0.63 0.76			0.48	0.64	TOTAL	FACTOR		
BASIN		ACRES			ACRES			ACRES			ACRES			ACRES		ACRES	%I	C ₅	C ₁₀₀
A-B		0.66			3.94			1.31		0.00			0.66		6.56	43	0.39	0.57	
B-B		0.00			1.78			1.78		0.00			0.00			3.55	24	0.24	0.47
C-B		0.38		1.07			0.08			0.00			0.08			1.53	58	0.51	0.68
D-B	0.41			0.21				0.41		0.00			0.00			1.03	45	0.44	0.62
E-B	0.00			0.26			0.77			0.00				0.00		1.03	12	0.16	0.41
F-B		0.00			0.73			0.73		0.00				0.00		1.45	24	0.24	0.47
G-B		0.00		0.00			0.38			1.77			0.00			2.15	56	0.53	0.69
H-B		0.00		1.65			1.24			1.24			0.00			4.12	39	0.37	0.57
I-B		0.15			0.61		0.00			0.00			0.00			0.76	56	0.48	0.64
J-B		1.70			5.11			0.00			0.00			0.00		6.81	58	0.51	0.66
K-B		0.22			0.90			0.00			0.00			0.00		1.12	56	0.48	0.64
L-B		0.19			0.38			1.32			0.00			0.00		1.89	18	0.22	0.45
M-B		0.29			1.17			0.00			0.00			0.00		1.46	56	0.48	0.64
N-B		0.00			0.75			2.25			0.00			0.00		3.00	12	0.16	0.41
О-В		0.00		0.00			1.59			0.00			0.00			1.18	0	0.11	0.47
Pond B	4.01 18.53							11.85			3.00			0.74		38.13	39		



GRANDVIEW RESERVE (PHASE II- DUPLEXES)	Calc'd by:	cvw
PROPOSED CONDITIONS	Checked by:	КН
EL PASO COUNTY, CO	Date:	7/14/2024

TIME OF CONCENTRATION

BAS	IN DATA		OVERI	LAND TIM	E (T _i)		TRAV	EL TIME (TRAVEL TIME (T _f)								
DESIGNATION	C ₅	AREA (ac)	LENGTH (ft)	SLOPE %	t _i (min)	C_{V}	LENGTH (ft)	SLOPE %	ΣQ_5 (cfs)	t _t (min)	t _c (min)	tc max	tc design (min)				
A-B	0.39	6.56	100	2.0	10.4	20	1250	2.6	3.2	6.5	16.9	17.5	16.9				
B-B	0.24	3.55	100	2.0	12.5	20	1030	2.6	3.2	5.3	17.8	16.3	16.3				
C-B	0.51	1.53	100	2.0	8.5	20	930	2.6	3.2	4.8	13.3	15.7	13.3				
D-B	0.44	1.03	100	2.0	9.6	20	540	2.6	3.2	2.8	12.4	13.6	12.4				
E-B	0.16	1.03	100	2.0	13.7	15	225	2.9	2.6	1.5	15.1	11.8	11.8				
F-B	0.24	1.45	100	2.0	12.5	20	430	2.0	2.8	2.5	15.0	12.9	12.9				
G-B	0.53	2.15	30	2.0	4.5	20	1250	1.0	2.0	10.4	14.9	17.1	14.9				
H-B	0.37	4.12	100	2.0	10.6	20	1250	1.0	2.0	10.4	21.0	17.5	17.5				
I-B	0.48	0.76	100	2.0	9.0	20	385	2.3	3.0	2.1	11.1	12.7	11.1				
J-B	0.51	6.81	100	2.0	8.7	20	1250	2.3	3.0	6.9	15.5	17.5	15.5				
K-B	0.48	1.12	100	2.0	9.0	20	570	3.0	3.5	2.7	11.7	13.7	11.7				
L-B	0.22	1.89	100	2.0	12.8	20	520	2.0	2.8	3.1	15.9	13.4	13.4				
M-B	0.48	1.46	100	2.0	9.0	20	690	2.3	3.0	3.8	12.8	14.4	12.8				
N-B	0.16	3.00	100	2.0	13.7	15	990	0.8	1.3	12.3	26.0	16.1	16.1				
O-B	0.11	1.18	25	2.0	7.2	20	50	1.0	2.0	0.4	7.6	10.4	7.6				

FORMULAS:

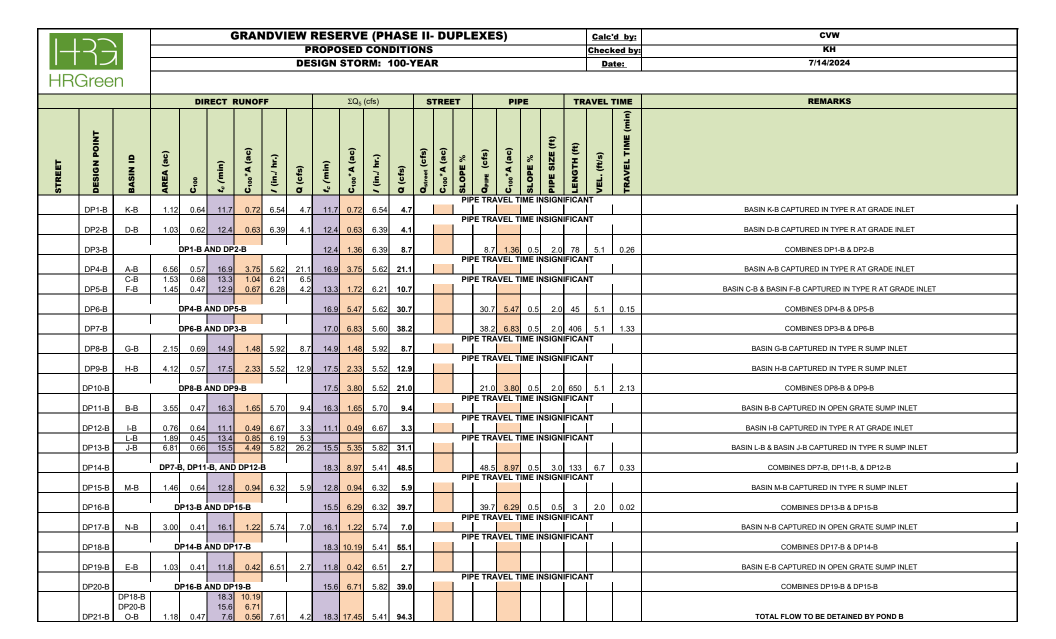
$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
 $V = C_v S_w^{0.5}$

Table 6-7. Conveyance Coefficient, Cv

Type of Land Surface	C_{ν}
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.

	GR.							W R	ESE	RVE	(Pł	HASE	III-	DUF	LE	ΧE	S)				Ca	lc'd	by:	cvw
\parallel	-							PRO	POS	SED (CON	NDIT	ION	S							Che	cke	d by:	КН
	امرا							DE	SIGN	STO	RM:	5-YE	AR									Date	:	7/14/2024
HR	Gree	n																						
				DIF	RECT	RUNOI	FF			ΣQ_5	(cfs)		ST	REET			PIP	E		TI	RAVE	L TII	WE	REMARKS
STREET	DESIGN POINT BASIN ID AREA (ac)		Cs	f _c (min)	C ₅ *A (ac)	/ (in./ hr.)	Q (cfs)	t _c (min)	C ₅ *A (ac)	/ (in./ hr.)	Q (cfs)	Q _{street} (cfs)	C ₅ *A (a	SLOPE %	Q _{PIPE} (cfs)	C ₅ *A (ac)	SLOPE %	PIPE SIZE (ft)	LENGTH (FT)	VEL. (FPS)		TRAVEL TIME (min		
	DP1-B	K-B	1.12	0.48	11.7	0.54	3.89	2.1	11.7	0.54	3.89	2.1		·	PIPE	TRA	VEL TI	ME IN	ISIGN	NIFICA 	ANT	1		BASIN K-B CAPTURED IN TYPE R AT GRADE INLET
	DP2-B	D-B	1.03		17	12.4	0.45	3 81	1.7		- 1	PIPE	TRA	VEL TI	ME IN	ISIGN	NIFICA	ANT	1		BASIN D-B CAPTURED IN TYPE R AT GRADE INLET			
	DP3-B		1.03 0.44 12.4 0.45 3.81 DP1-B AND DP2-B						12.4			3.8				12.4	1.00	0.5	20	78	5.1	0	.26	COMBINES DP1-B & DP2-B
			A-B 6.56 0.39 16.9 2.53 3.35 8 C-B 1.53 0.51 13.3 0.79 3.70 2					0.5						- 1	PIPE		VEL TI					1		
	DP4-B	C-B						8.5 2.9	16.9	2.53	3.35	8.5		ı	PIPE	TRA	VEL TI	ME IN	ISIGN	NIFIC	ANT			BASIN A-B CAPTURED IN TYPE R AT GRADE INLET
						3.74	1.3	13.3	1.14	3.70	4.2			+									BASIN C-B & BASIN F-B CAPTURED IN TYPE R AT GRADE INLET	
	DP6-B		DP4-B AND DP5-B						16.9	3.67	3.35	12.3				12.3	3.67	0.5	2.0	45	5.1	0	.15	COMBINES DP4-B & DP5-B
	DP7-B			DP6-B	AND DE	3-B	! !		17.0	4.66	3.33	15.5				15.5	4.66			406		1	.33	COMBINES DP3-B & DP6-B
	DP8-B	G-B	2.15	0.53	14.9	1.14	3.53	4.0	14.9	1.14	3.53	4.0		PIPE TRAVEL TIME INSIGN			NIFICA	ANT	1		BASIN G-B CAPTURED IN TYPE R SUMP INLET			
	DP9-B	Н-В	4.12	0.37	17.5	1.54	3.29	5.1	17.5			5.1		- 1	PIPE	TRA	VEL TI	ME IN	ISIGN	NIFIC	ANT	1		BASIN H-B CAPTURED IN TYPE R SUMP INLET
	DP10-B			DP8-B			-		17.5			8.8				0 0	2 60	0.5	2.0	650	5.1	,	.13	COMBINES DP8-B & DP9-B
	DF 10-B			DF0-B /	AND DE	79-D			17.5	2.00	3.29	0.0		-	PIPE	TRA	VEL TI						. 13	COMBINES DE 6-B & DE 8-B
	DP11-B	B-B	3.55	0.24	16.3	0.85	3.40	2.9	16.3	0.85	3.40	2.9			PIPE	TRA	VEL TI	MEIN	ISIGN	NIFIC	ΔΝΤ			BASIN B-B CAPTURED IN OPEN GRATE SUMP INLET
	DP12-B	I-B	0.76					1.5	11.1	0.37	3.98	1.5												BASIN I-B CAPTURED IN TYPE R AT GRADE INLET
	DP13-B	L-B J-B	1.89 6.81		13.4 15.5			1.5 11.9	15.5	3.85	3.47	13.4			PIPE	TRA	VEL TI	MEIN	ISIGN	NIFIC	ANT			BASIN L-B & BASIN J-B CAPTURED IN TYPE R SUMP INLET
	DP14-B		DP7-	 B, DP11	-B, ANI	 D DP12-	 B		18.3	5.88	3.22	18.9					5.88					0	.44	COMBINES DP7-B, DP11-B, & DP12-B
	DP15-B	M-B	1.46	0.48	12.8	0.71	3.76	2.7	12.8	0.71	3.76	2.7	ı	_ [PIPE 	TRA	VEL TI	ME IN	ISIGN	NIFICA	ANT	1		BASIN M-B CAPTURED IN TYPE R SUMP INLET
	DP16-B		Г	DP13-B /	AND DE	15-B			15.5	4.56	3.47	15.8				15.8	4.56	0.5	3.0	120	6.7	. 0	.30	COMBINES DP13-B & DP15-B
	DP17-B	N-B	3.00				3.42	1.6				1.6	ı		PIPE	TRA	VEL TI					<u>_</u>		BASIN N-B CAPTURED IN OPEN GRATE SUMP INLET
	DP18-B			DP14-B											PIPE	TRA	VEL TI	ME IN	ISIGN	NIFIC	ANT	1		
	DP18-B	E-B	1.03				3.88	0.6	18.3			20.5			1									COMBINES DP17-B & DP14-B BASIN E-B CAPTURED IN OPEN GRATE SUMP INLET
		E-D					3.00	0.0							PIPE	TRA	VEL TI	ME IN	ISIGN	NIFIC	ANT	1		
	DB20-B	DP18-B		P16-B /	18.3				15.8	4.72	3.44	16.2	-		+				1		-			COMBINES DP19-B & DP15-B
	DP21-B	DP20-B O-B	1.18	0.11	15.8	4.72		0.6	18.3	11.21	3.22	36.1												TOTAL FLOW TO BE DETAINED BY POND B







APPENDIX C – HYDRAULIC CALCULATIONS (TO BE PROVIDED WITH FDR)





APPENDIX D - WATER QUALITY & DETENTION

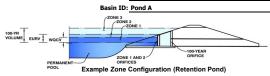
Note: Calculations provided are preliminary only and are subject to revisions and additional review at time of Final Drainage Report.

DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.06 (July 2022)

Depth Increment = 1.00





Watershed Information

	EDB	Selected BMP Type =
acres	31.95	Watershed Area =
ft	2,977	Watershed Length =
ft	1,283	Watershed Length to Centroid =
ft/ft	0.018	Watershed Slope =
percent	49.00%	Watershed Imperviousness =
percent	10.0%	Percentage Hydrologic Soil Group A =
percent	90.0%	Percentage Hydrologic Soil Group B =
percent	0.0%	Percentage Hydrologic Soil Groups C/D =
hours	40.0	Target WQCV Drain Time =
_	User Input	Location for 1-hr Rainfall Denths =

After providing required inputs above including 1-hour rainfall depths, click 'Run CUHP' to generate runoff hydrographs using the embedded Colorado Urban Hydrograph Procedure.

the embedded colorado orban riyare	grapii i roccaa	ic.
Water Quality Capture Volume (WQCV) =	0.542	acre-feet
Excess Urban Runoff Volume (EURV) =	1.683	acre-feet
2-yr Runoff Volume (P1 = 0.93 in.) =	1.097	acre-feet
5-yr Runoff Volume (P1 = 1.21 in.) =	1.555	acre-feet
10-yr Runoff Volume (P1 = 1.46 in.) =	2.105	acre-feet
25-yr Runoff Volume (P1 = 1.84 in.) =	3.229	acre-feet
50-yr Runoff Volume (P1 = 2.15 in.) =	4.044	acre-feet
100-yr Runoff Volume (P1 = 2.49 in.) =	5.086	acre-feet
500-yr Runoff Volume (P1 = 3.35 in.) =	7.451	acre-feet
Approximate 2-yr Detention Volume =	0.975	acre-feet
Approximate 5-yr Detention Volume =	1.377	acre-feet
Approximate 10-yr Detention Volume =	1.878	acre-feet
Approximate 25-yr Detention Volume =	2.293	acre-feet
Approximate 50-yr Detention Volume =	2.506	acre-feet
Approximate 100-yr Detention Volume =	2.902	acre-feet

Define Zones and Basin Geometry

enne zones and basin Geometry		
Zone 1 Volume (WQCV) =	0.542	acre-feet
Zone 2 Volume (EURV - Zone 1) =	1.141	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	1.219	acre-feet
Total Detention Basin Volume =	2.902	acre-feet
Initial Surcharge Volume (ISV) =	user	ft ³
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H _{total}) =	user	ft
Depth of Trickle Channel $(H_{TC}) =$	user	ft
Slope of Trickle Channel (S_{TC}) =	user	ft/ft
Slopes of Main Basin Sides (S _{main}) =	user	H:V
Basin Length-to-Width Ratio (R _{L/W}) =	user	

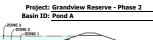
Initial Surcharge Area (A _{ISV}) =	user	ft ²
Surcharge Volume Length $(L_{ISV}) =$	user	ft
Surcharge Volume Width $(W_{ISV}) =$	user	ft
Depth of Basin Floor $(H_{FLOOR}) =$	user	ft
Length of Basin Floor $(L_{FLOOR}) =$	user	ft
Width of Basin Floor $(W_{FLOOR}) =$	user	ft
Area of Basin Floor $(A_{FLOOR}) =$	user	ft ²
Volume of Basin Floor (V _{FLOOR}) =	user	ft ³
Depth of Main Basin $(H_{MAIN}) =$	user	ft
Length of Main Basin $(L_{MAIN}) =$	user	ft
Width of Main Basin (W _{MAIN}) =	user	ft
Area of Main Basin $(A_{MAIN}) =$	user	ft 2
Volume of Main Basin $(V_{MAIN}) =$	user	ft ³
Calculated Total Basin Volume (V_{total}) =	user	acre-fee

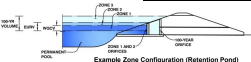
Optional User	Overrides
	acre-feet
	acre-feet
0.93	inches
1.21	inches
1.46	inches
1.84	inches
2.15	inches
2.49	inches
3.35	inches
	•

ı	Depth Increment =	1.00	Optional				Optional		1	
	Stage - Storage	Stage	Override	Length	Width	Area	Override	Area	Volume	Volume
	Description	(ft)	Stage (ft)	(ft)	(ft)	(ft 2)	Area (ft 2)	(acre)	(ft 3)	(ac-ft)
6965.67	Top of Micropool		0.00				10	0.000	()	(, , , ,
0903.07	6966		0.33						00	0.000
-	0900						592	0.014	99	0.002
			1.50				11,497	0.264	7,171	0.165
			2.50				24,552	0.564	25,196	0.578
			3.50				34,874	0.801	54,909	1.261
			4.50		-	-	44,697	1.026	94,694	2.174
ŀ			5.50				53,878	1.237	143,982	3.305
ŀ	6,972.17		6.50				62,472	1.434	202,157	4.641
H	0,572.17		0.30				02,472	1.737	202,137	1.011
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02-Pond_Axism, Basin 7/15/2024, 1:39 PM

DETENTION BASIN OUTLET STRUCTURE DESIGN





	Estimated	Estimated	
	Stage (ft)	Volume (ac-ft)	Outlet Type
Zone 1 (WQCV)	2.44	0.542	Orifice Plate
Zone 2 (EURV)	4.00	1.141	Orifice Plate
Zone 3 (100-year)	5.17	1.219	Weir&Pipe (Restrict)
	Total (all zonec)	2 002	1

User Input: Orifice at Underdrain Outlet (typically used to drain WQCV in a Filtration BMP)

ft (distance below the filtration media surface) Underdrain Orifice Invert Depth = Underdrain Orifice Diameter = inches

	Calculated Paramet	ters for Underdrain
Underdrain Orifice Area =		ft ²
Underdrain Orifice Centroid =		feet

User Input: Orifice Plate with one or more orifices or Elliptical Slot Weir (typically used to drain WQCV and/or EURV in a sedimentation BN

Centroid of Lowest Orifice = ft (relative to basin bottom at Stage = 0 ft) Depth at top of Zone using Orifice Plate = 4.00 ft (relative to basin bottom at Stage = 0 ft) Orifice Plate: Orifice Vertical Spacing = 16.10 inches Orifice Plate: Orifice Area per Row = N/A sq. inches

N/A

N/A

Type C Grate

50%

N/A

N/A

N/A

<u>1P)</u>	Calculated Paramet	ers for Plate
WQ Orifice Area per Row =	N/A	ft ²
Elliptical Half-Width =	N/A	feet
Elliptical Slot Centroid =	N/A	feet
Elliptical Slot Area =	N/A	ft ²

Vertical Orifice Centroid =

Overflow Grate Open Area w/ Debris =

User Input: Stage and Total Area of Each Orifice Row (numbered from lowest to highest)

Orifice Area (sq. inches)

Vertical Orifice Diameter =

Overflow Grate Type =

Debris Clogging % =

Depth at top of Zone using Vertical Orifice =

ind Total Area of Lacif Office	Now (Humbered Ho	in lowest to nighest	4					
	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)
Stage of Orifice Centroid (ft)	0.00	1.33	2.67					
Orifice Area (sq. inches)	2.60	4.00	4.00					
	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)
Stage of Orifice Centroid (ft)								

User Input: Vertical Orifice (Circular or Rectangular) Calculated Parameters for Vertical Orifice Not Selected Not Selected Not Selected Not Selected Invert of Vertical Orifice ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Area

ft (relative to basin bottom at Stage = 0 ft)

User Input: Overflow Weir (Dropbox with Flat or	Sloped Grate and O	utlet Pipe OR Recta	ngular/Trapezoidal Weir and No Outlet Pipe)	Calculated Paramet	ers for Overflow We	eir
	Zone 3 Weir	Not Selected		Zone 3 Weir	Not Selected	
Overflow Weir Front Edge Height, Ho =	4.02	N/A	ft (relative to basin bottom at Stage = 0 ft) Height of Grate Upper Edge, H_t =	4.02	N/A	feet
Overflow Weir Front Edge Length =	5.00	N/A	feet Overflow Weir Slope Length =	5.00	N/A	feet
Overflow Weir Grate Slope =	0.00	N/A	H:V Grate Open Area / 100-yr Orifice Area =	7.41	N/A	
Horiz Length of Weir Sides =	5.00	N/A	feet Overflow Grate Open Δrea w/o Debris =	17.40	N/A	rs2

User Input: Outlet Pipe w/ Flow Restriction Plate (Circular Orifice, Restrictor Plate, or Rectangular Orifice)

e Open Area w/ Debris =	8.70	N/A	ft ²
Calculated Parameter	s for Outlet Pipe w/	Flow Restriction P	late

N/A

Zone 3 Restrictor Not Selected Zone 3 Restrictor Not Selected Depth to Invert of Outlet Pipe ft (distance below basin bottom at Stage = 0 ft) Outlet Orifice Area 0.25 N/A 2.35 N/A Outlet Pipe Diameter = Outlet Orifice Centroid 24.00 inches N/A Restrictor Plate Height Above Pipe Invert Half-Central Angle of Restrictor Plate on Pipe

User Input: Emergency Spillway (Rectangular or Trapezoidal) Calculated Parameters for Spillway

inches

Spillway Invert Stage=	5.16	ft (relative to basin bottom at Stage = 0 ft)	Spillway Design Flow Depth=	0.51	feet
Spillway Crest Length =	50.00	feet	Stage at Top of Freeboard =	6.67	feet
Spillway End Slopes =	4.00	H:V	Basin Area at Top of Freeboard =	1.43	acres
Freeboard above Max Water Surface =	1.00	feet	Basin Volume at Top of Freeboard =	4.64	acre-ft

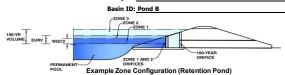
Routed Hydrograph Results	The user can over	ride the default CUH	P hydrographs and	runoff volumes by e	entering new values	in the Inflow Hydro	graphs table (Colum	ns W through AF).	
Design Storm Return Period =	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year
One-Hour Rainfall Depth (in) =		N/A	0.93	1.21	1.46	1.84	2.15	2.49	3.35
CUHP Runoff Volume (acre-ft) =	0.542	1.683	1.097	1.555	2.105	3.229	4.044	5.086	7.451
Inflow Hydrograph Volume (acre-ft) =		N/A	1.097	1.555	2.105	3.229	4.044	5.086	7.451
CUHP Predevelopment Peak Q (cfs) =		N/A	0.2	1.0	4.1	13.5	19.0	26.7	42.5
OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A	N/A							
Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A	N/A	0.01	0.03	0.13	0.42	0.60	0.84	1.33
Peak Inflow Q (cfs) =		N/A	11.2	16.0	22.1	36.9	46.3	57.7	83.7
Peak Outflow Q (cfs) =	0.3	0.5	0.4	0.5	2.9	12.9	20.6	24.3	58.6
Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	0.5	0.7	1.0	1.1	0.9	1.4
Structure Controlling Flow =		Plate	Plate	Plate	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Outlet Plate 1	Spillway
Max Velocity through Grate 1 (fps) =	N/A	N/A	N/A	N/A	0.1	0.7	1.2	1.4	1.4
Max Velocity through Grate 2 (fps) =		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Time to Drain 97% of Inflow Volume (hours) =	39	66	55	65	69	65	62	59	55
Time to Drain 99% of Inflow Volume (hours) =	41	71	59	69	76	74	73	71	68
Maximum Ponding Depth (ft) =	2.44	4.00	3.18	3.73	4.20	4.55	4.75	5.15	5.52
Area at Maximum Ponding Depth (acres) =	0.55	0.91	0.72	0.85	0.96	1.03	1.08	1.16	1.24
Maximum Volume Stored (acre-ft) =	0.545	1.689	1.009	1.451	1.867	2.215	2.426	2.874	3.330

02-Pond_A.xlsm, Outlet Structure 7/15/2024, 1:39 PM

DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.06 (July 2022)





Watershed Information

ieu mioriiauon		
Selected BMP Type =	EDB	
Watershed Area =	38.19	acres
Watershed Length =	2,173	ft
Watershed Length to Centroid =	1,171	ft
Watershed Slope =	0.020	ft/ft
Watershed Imperviousness =	43.00%	percent
Percentage Hydrologic Soil Group A =	10.0%	percent
Percentage Hydrologic Soil Group B =	90.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	User Input	

After providing required inputs above including 1-hour rainfall depths, click 'Run CUHP' to generate runoff hydrographs using the embedded Colorado Urban Hydrograph Procedure.

, , , , , , , , , , , , , , , , , , , ,		
Water Quality Capture Volume (WQCV) =	0.597 acr	e-feet
Excess Urban Runoff Volume (EURV) =	1.743 acr	e-feet
2-yr Runoff Volume (P1 = 0.93 in.) =	1.132 acr	e-feet
5-yr Runoff Volume (P1 = 1.21 in.) =	1.625 acr	e-feet
10-yr Runoff Volume (P1 = 1.46 in.) =	2.255 acr	e-feet
25-yr Runoff Volume (P1 = 1.84 in.) =	3.602 acr	e-feet
50-yr Runoff Volume (P1 = 2.15 in.) =	4.563 acr	e-feet
100-yr Runoff Volume (P1 = 2.49 in.) =	5.816 acr	e-feet
500-yr Runoff Volume (P1 = 3.35 in.) =	8.622 acr	e-feet
Approximate 2-yr Detention Volume =	0.999 acr	e-feet
Approximate 5-yr Detention Volume =	1.422 acr	e-feet
Approximate 10-yr Detention Volume =	1.981 acr	e-feet
Approximate 25-yr Detention Volume =	2.446 acr	e-feet
Approximate 50-yr Detention Volume =	2.680 acr	e-feet
Approximate 100-yr Detention Volume =	3.152 acr	e-feet

Optional User Overrides			
	acre-feet		
	acre-feet		
0.93	inches		
1.21	inches		
1.46	inches		
1.84	inches		
2.15	inches		
2.49	inches		
3.35	inches		

6931.67

Define Zones and Basin Geometry

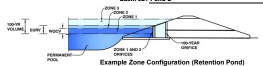
ne zones ana basin ocometry		
Zone 1 Volume (WQCV) =	0.597	acre-feet
Zone 2 Volume (EURV - Zone 1) =	1.145	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	1.410	acre-feet
Total Detention Basin Volume =	3.152	acre-feet
Initial Surcharge Volume (ISV) =	user	ft ³
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H _{total}) =	user	ft
Depth of Trickle Channel $(H_{TC}) =$	user	ft
Slope of Trickle Channel (S_{TC}) =	user	ft/ft
Slopes of Main Basin Sides (S _{main}) =	user	H:V
Basin Length-to-Width Ratio (R _{L/W}) =	user	

Initial Surcharge Area $(A_{ISV}) =$	user	ft²
Surcharge Volume Length $(L_{ISV}) =$	user	ft
Surcharge Volume Width $(W_{ISV}) =$	user	ft
Depth of Basin Floor (H _{FLOOR}) =	user	ft
Length of Basin Floor (L_{FLOOR}) =	user	ft
Width of Basin Floor $(W_{FLOOR}) =$	user	ft
Area of Basin Floor $(A_{FLOOR}) =$		ft²
Volume of Basin Floor $(V_{FLOOR}) =$	user	ft ³
Depth of Main Basin (H _{MAIN}) =	user	ft
Length of Main Basin $(L_{MAIN}) =$	user	ft
Width of Main Basin $(W_{MAIN}) =$	user	ft
Area of Main Basin $(A_{MAIN}) =$		ft²
Volume of Main Basin $(V_{MAIN}) =$	user	ft ³
Calculated Total Basin Volume (V_{total}) =	user	acre-f

Depth Increment =		ft							
		Optional				Optional			
Stage - Storage	Stage	Override	Length	Width	Area	Override	Area	Volume	Volume
Description	(ft)	Stage (ft)	(ft)	(ft)	(ft 2)	Area (ft 2)	(acre)	(ft 3)	(ac-ft)
Top of Micropool		0.00				10	0.000		
6932		0.33				100	0.002	18	0.000
6933		1.33				27,759	0.637	13,947	0.320
6934		2.33				31,266	0.718	43,460	0.998
6935		3.33				34,890	0.801	76,538	1.757
6,936.00		4.33				38,648	0.887	113,306	2.601
6937		5.50				42,535	0.976	160,799	3.691
6,938.00		6.00				47,426	1.089	183,289	4.208
6939		7.00				52,297	1.201	233,150	5.352
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DETENTION BASIN OUTLET STRUCTURE DESIGN

Basin ID: Pond B



	Estimated	Estimated	
	Stage (ft)	Volume (ac-ft)	Outlet Type
Zone 1 (WQCV)	1.76	0.597	Orifice Plate
Zone 2 (EURV)	3.32	1.145	Orifice Plate
Zone 3 (100-year)	4.94	1.410	Weir&Pipe (Restrict)
•	Total (all zones)	3,152	

User Input: Orifice at Underdrain Outlet (typically used to drain WQCV in a Filtration BMP)

Underdrain Orifice Invert Depth = ft (distance below the filtration media surface) Underdrain Orifice Diameter = inches

Calculated Parameters for Underdrain Underdrain Orifice Area Underdrain Orifice Centroid =

User Input: Orifice Plate with one or more orifices or Elliptical Slot Weir (typically used to drain WOCV and/or EURV in a sedimentation BMP) ft (relative to basin bottom at Stage = 0 ft) Centroid of Lowest Orifice = 0.00

Depth at top of Zone using Orifice Plate ft (relative to basin bottom at Stage = 0 ft) Orifice Plate: Orifice Vertical Spacing = 13.30 inches Orifice Plate: Orifice Area per Row = 4.01 sg. inches (use rectangular openings)

Calculated Parameters for Plate WQ Orifice Area per Row 2.785E-02 Elliptical Half-Width N/A Elliptical Slot Centroid N/A feet Elliptical Slot Area N/A ft.

User Input: Stage and Total Area of Each Orifice Row (numbered from lowest to highest)

	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)
Stage of Orifice Centroid (ft)	0.00	1.11	2.21					
Orifice Area (sq. inches)	4.01	4.01	4.01					
								,

Row 9 (optional) Row 10 (optional) Row 11 (optional) Row 12 (optional) Row 13 (optional) Row 14 (optional) Row 15 (optional) Row 16 (optional) Stage of Orifice Centroid (ft Orifice Area (sq. inches)

User Input: Vertical Orifice (Circular or Rectangular) Calculated Parameters for Vertical Orifice Not Selected Not Selected Not Selected Not Selected Invert of Vertical Orifice N/A N/A ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Area N/A N/A Depth at top of Zone using Vertical Orifice = N/A N/A ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Centroid Vertical Orifice Diameter = N/A N/A inches

User Input: Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No Outlet Pipe) Calculated Parameters for Overflow Weir Zone 3 Weir Not Selected Zone 3 Weir Not Selected Overflow Weir Front Edge Height, Ho ft (relative to basin bottom at Stage = 0 ft) Height of Grate Upper Edge, Ht 3 33 N/A 3 33 N/A Overflow Weir Slope Length Overflow Weir Front Edge Length = 6.00 N/A feet 6.00 N/A feet Overflow Weir Grate Slope = H:V Grate Open Area / 100-yr Orifice Area 0.00 N/A 6.49 N/A Horiz. Length of Weir Sides N/A Overflow Grate Open Area w/o Debris 25.06 N/A Overflow Grate Type = Type C Grate N/A Overflow Grate Open Area w/ Debris 12.53 N/A Debris Clogging % = 50% N/A

User Input: Outlet Pipe w/ Flow Restriction Plate (Circular Orifice, Restrictor Plate, or Rectangular Orifice)

Calculated Parameters for Outlet Pipe w/ Flow Restriction Plate									
	Zone 3 Restrictor	Not Selected							
Outlet Orifice Area =	3.86	N/A	ft ²						
			ft²						

Zone 3 Restrictor Not Selected Depth to Invert of Outlet Pipe 0.25 N/A ft (distance below basin bottom at Stage = 0 ft) Outlet Pipe Diameter = Outlet Orifice Centroid = 30.00 N/A inches 1.02 N/A Restrictor Plate Height Above Pipe Invert Half-Central Angle of Restrictor Plate on Pipe 2.06

User Input: Emergency Spillway (Rectangular or Trap oidal) lated Pa ters for Spillway Spillway Design Flow Depth= Spillway Invert Stage= 4.80 ft (relative to basin bottom at Stage = 0 ft) 0.92 feet Stage at Top of Freeboard feet Spillway Crest Length = 6.72 26.00 feet Spillway End Slopes 4.00 H:V Basin Area at Top of Freeboard acres Freeboard above Max Water Surface : 1.00 Basin Volume at Top of Freeboard 5.02 acre-ft

Routed Hydrograph Results	The user can overr	ride the default CUH	IP hydrographs and	runoff volumes by	entering new values	in the Inflow Hydro	graphs table (Colum	nns W through AF).	
Design Storm Return Period =	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year
One-Hour Rainfall Depth (in) =	N/A	N/A	0.93	1.21	1.46	1.84	2.15	2.49	3.35
CUHP Runoff Volume (acre-ft) =	0.597	1.743	1.132	1.625	2.255	3.602	4.563	5.816	8.622
Inflow Hydrograph Volume (acre-ft) =	N/A	N/A	1.132	1.625	2.255	3.602	4.563	5.816	8.622
CUHP Predevelopment Peak Q (cfs) =	N/A	N/A	0.3	1.6	6.5	20.7	29.1	40.4	63.8
OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A	N/A							
Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A	N/A	0.01	0.04	0.17	0.54	0.76	1.06	1.67
Peak Inflow Q (cfs) =	N/A	N/A	13.4	19.4	27.8	48.4	61.3	77.1	112.6
Peak Outflow Q (cfs) =	0.3	0.6	0.4	0.5	4.6	20.2	32.1	37.1	79.1
Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	0.3	0.7	1.0	1.1	0.9	1.2
Structure Controlling Flow =	Plate	Plate	Plate	Plate	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Outlet Plate 1	Spillway
Max Velocity through Grate 1 (fps) =	N/A	N/A	N/A	N/A	0.2	0.8	1.3	1.5	1.6
Max Velocity through Grate 2 (fps) =	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Time to Drain 97% of Inflow Volume (hours) =	39	68	56	66	70	67	64	61	55
Time to Drain 99% of Inflow Volume (hours) =	40	72	59	70	75	74	73	72	69
Maximum Ponding Depth (ft) =	1.76	3.32	2.41	3.04	3.55	3.96	4.20	4.76	5.40
Area at Maximum Ponding Depth (acres) =	0.67	0.80	0.72	0.78	0.82	0.86	0.88	0.92	0.97
Maximum Volume Stored (acre-ft) =	0.602	1.749	1.055	1.521	1.935	2.279	2.478	2.990	3.594

02-Pond_B-.xlsm, Outlet Structure 7/15/2024, 12:58 PM





APPENDIX E - REFERENCES





Only relevant sheets from this report provided

Grandview Reserve Master Development Drainage Plan

August 2021

HR Green Project No: 191850

Prepared For:

4 SITE INVESTMENTS, LLC
Mr. Peter Martz or Paul Howard
1271 Kelly Johnson Blvd., Ste. 100
Colorado Springs, CO 80920
719-499-8416

Prepared By:

HR Green Development, LLC Contact: Chris McFarland, PE cmcfarland@hrgreen.com 720-602-4956



Subbasin Description

The entire site drains in a south easterly direction and is divided into 8 major drainage basins and a total of 18 subbasins together as described below.

- Subbasin A1 is located in the southwestern corner of the site, to the south and west of MS. The
 basin drains towards the southeast to proposed detention pond A. Current planning documents
 call for medium density dwelling units and a small pocket park. The basin is 37.00 acres, with a
 composite impervious value of 35.22% and runoff rates for the 5 and 100 year of 30.72 cfs and
 100.64 cfs respectively. The pond will discharge at predevelopment rates and into MS via the
 ponds outlet structure.
- Subbasin B1 is located between MS and MST2 to the east of subbasin A1. The basin drains
 towards the southeast and towards subbasin B2. Current planning documents call for medium
 density dwelling units and some parkland area. The basin is 37.00 acres, with a composite
 impervious value of 45.00% and runoff rates for the 5 and 100 year of 29.46 cfs and 97.08 cfs
 respectively.
- Subbasin B2 is located between MS and MST2 to the northeast of subbasin A1. The basin
 drains towards the southeast and towards Detention Pond B. Current planning documents call
 for medium density dwelling units. The basin is 24.89 acres, with a composite impervious value
 of 43.26% and runoff rates for the 5 and 100 year of 12.02 cfs and 42.26 cfs respectively.
- Subbasin B3 is located between MS and EF and to the northeast of east of basin B2. The
 existing MST2 tributary runs through the basin. The site drains towards the southeast and
 towards Detention Pond B. Current planning documents call for high, medium-high, and medium
 density dwelling units along with a pocket park. The basin is 118.90 acres, with a composite
 impervious value of 49.42% and runoff rates for the 5 and 100 year of 92.76 cfs and 295.27 cfs
 respectively.
- Subbasin C1 is located to the northeast of east of basin B1 and the existing MST2 tributary runs
 through the middle of the basin. The basin drains towards the southeast and towards Detention
 Pond C. Current planning documents call for an institutional parcel, medium and high density
 dwelling units and a pocket park. The basin is 77.83 acres, with a composite impervious value of
 51.20% and runoff rates for the 5 and 100 year of 77.99 cfs and 238.03 cfs respectively.
- Subbasin D1 is located between MS and MST2 to the east of Basin B3 and adjacent to the MST2 channel. The basin drains towards the southeast and towards drainage basin D2. Current planning documents call for medium density dwelling units along with a pocket park. The basin is 24.33 acres, with a composite impervious value of 53.89% and runoff rates for the 5 and 100 year of 24.15 cfs and 70.07 cfs respectively.
- Subbasin D2 is located between MS and MST2 to the south of basins D1 and B3. The basin
 drains towards the southwest and towards detention pond D. Current planning documents call for
 high density dwelling units along with a pocket park and a commercial parcel. The basin is 77.90
 acres, with a composite impervious value of 62.10% and runoff rates for the 5 and 100 year of
 98.47 cfs and 252.18 cfs respectively.
- Subbasin E1 is located just east of EFT along the northern portion of the site. The basin drains towards the southeast and towards basins F3 and F4. Current planning documents call for low



slope, length, shape, impervious area, pervious depression storage area, and various infiltration rates. Tabular hydrographs are then computed and can be used in EPA SWMM. The CUHP results are included within Appendix B.

EPA SWMM was used to determine flow routing via the kinematic wave method. Subbasins were routed to their respective design points and detention ponds for both the developed and predeveloped condition to determine peak runoff amounts for the 5-year and 100-year storm events. Information from these models along with information and calculations performed in the Colorado Springs BMP spreadsheets was used to determine pond sizing calculations and release rates.

c. Basin Hydrology

A summary of the flows for both the predeveloped and developed cases for each basin, subbasin and Pond are found on next page along with the full computation found in Appendix B.

		C14/242	45			
Basin Description	Basin Area (ac)	% Impervious	5 Year Peak 100 Year Runoff Peak Runoff (cfs) (cfs)		5 Year Pond Volume (ac- ft)	100 Year Pond Volume (ac- ft)
A1	45.38	35.22%	30.72	100.64		
			P	ond A	1.83	3.50
B1	37.00	45.00%	29.46	97.08		
B2	24.89	43.26%	12.02	42.26		
B3	118.90	49.42%	92.76	295.27		
			P	ond B	5.90	19.00
C1	77.83	51.20%	77.99	238.03		
			P	ond C	3.91	6.87
D1	24.33	44.14%	24.15	70.07		
D2	77.90	62.10%	98.47	252.18		
	-		P	ond D	6.61	10.19
E1	88.60	19.54%	46.88	178.04		
			P	ond E	1.96	2.44
F1	33.73	25.00%	16.28	58.95		
F2	67.64	51.39%	60.11	170.90		
F3	12.84	45.00%	11.36	32.93		
F4	51.81	46.54%	42.32	124.89		
			P	ond F	7.38	12.62
G1	20.13	36.52%	13.78	43.95		
G2	15.14	25.00%	6.55	23.95		
			P	ond G	0.72	2.03
H1	20.71	24.49%	5.68	27.62		
H2	18.55	43.68%	16.24	47.62		
Н3	6.01	40.57%	5.21	15.60		
H4	27.65	38.24%	20.93	64.71		
			P	ond H	2.93	6.17



IV. Hydraulic Analysis

a. Major Drainageways

In general, the site runoff flows towards the 4 major drainageways and in a southeasterly direction. These basins are described in more detail below:

Main Stem

The Main Stem (MS) is in the southwestern portion of the site. Offsite flows collect and are conveyed under Eastonville Road via a culvert. MS travels in a southeasterly direction and combines with the Main Stem Tributary #2 (MST2) just off site where it is then conveyed past Highway 24 via a culvert. An existing breached stock pond exists in the approximate center point of the channel within the site. Jurisdictional wetlands exist within this channel and the area is within a Zone A floodplain towards the southern portion of the site. This channel sees only intermittent flows at this time however once development occurs there may be a more constant baseflow.

Proposed improvements for MS include the removal of the breached stock pond berm and regrading of the affected stretch of channel to restore its historic state. Proposed flow rates through MS are not to exceed historic flowrates and as such, the remainder of the channel is to remain in its current state sans any preemptive check structures; modeling indicates the channel shall remain stable despite the removal of the existing berm.

Main Stem Tributary #2

MST2 crosses Eastonville road via an existing culvert and flows through the site in a southeasterly direction. Portions of this channel are within a mapped floodplain as shown in the existing FIRM Panel. Per a July email from the USACE this drainage channel was preliminarily determined to be a non-jurisdictional waters/wetland.

Proposed improvements for MST2 include the realignment of the channel, generally shifting the channel towards the west to accommodate the proposed land plan. There is to be a dedicated 100' corridor in which the valley will meander. Preliminary analysis indicates the valley will have an average width of approximately 63' at the elevation necessary to meet freeboard requirements; initial sizing approximates the bankfull width to be 6.8'. The valley and channel thalweg will generally follow the same profile, with some deviation as the bankfull channel meanders through the valley in turn decreasing the low flow channels average slope. The average valley profile is to be approximately 1% with a series of grade control structures to both decrease elevation and dissipate energy to meet natural channel criteria as outline in El Paso County criteria and agreed upon channel parameters.

East Fork Tributary

The East Fork tributary (EFT) crosses the north property line and flows are conveyed through the site via a natural channel. The channel has been mapped as a Zone A floodplain per the existing FIRM panel; it appears any hydraulic effects of the crossing at Eastonville Road was not accounted for in the floodplain delineation. While the current floodplain delineation shows the channel continuing through Highway 24, there is no existing crossing for this section of the drainage channel below Highway 24 and instead the flows are conveyed to the northeast towards the East Fork Upper (EF). Per a July email from the USACE this drainage channel was preliminarily determined to be a non-jurisdictional waters/wetland.



VI. Selected Plan

a. Plan Hydrology

This MDDP schematically addressed on-site and off-site drainage patterns using the existing topography and proposed land use plan for the overall drainage design. Individual preliminary and final drainage reports will better define the planning areas as the site is developed. These reports will include inlet design, storm sewer hydraulics, street design and other requirements typical of more detailed drainage reports.

The overall site is divided into 8 separate major basins, basins A-H and contribute to individual detention ponds for each major basin. Basin sizes range from 35 acres to 181 acres in size. Basins A, B, C and D drain and eventually discharge into the Main Stem and Main Stem Tributary #2. Basins E, F, G, and H drain towards the East Fork Drainage channel.

The sub-basins are described in additional detail above.

b. Detention Ponds

The site plans propose the construction of 8 separate full spectrum detention facilities.

- Pond A is located in the southwest corner of the site and discharges into the Main Stem
 drainageway. The pond is planned to store a maximum of 4.05 ac-ft during the 100 year event
 and have a peak outflow of 55.9 cfs which is slightly below the pre development peak outflow of
 57.1 cfs. The 5 year storage volume is 2.46 ac-ft with a peak outflow of 3.7 cfs.
- Pond B is located to the east of Pond A and the Main Stem and discharges into the Main Stem Tributary #2. The pond is planned to store a maximum of 16.60 ac-ft during the 100 year event and have a peak outflow of 165.4 cfs which is slightly above the pre development peak outflow of 164.2 cfs. The 5 year storage volume is 8.44 ac-ft with a peak outflow of 2.6 cfs.
- Pond C is located near the center of the western portion of the site near the existing Main Stem Tributary #2. The pond discharges into a revised open channel to be designed and discharges to the Main Stem Tributary #2 which merges with the Main Stem Tributary just off site. The pond is planned to store a maximum of 6.91 ac-ft during the 100 year event and have a peak outflow of 119.2 cfs which is slightly below the pre development peak outflow of 120.2 cfs. The 5 year storage volume is 4.07 ac-ft with a peak outflow of 1.5 cfs.
- Pond D is located near the southern portion of the site adjacent to Highway 24. The pond discharges into the Main Stem right after the Main Stem and Main Stem Tributary #2 merge. The pond is planned to store a maximum of 9.41 ac-ft during the 100 year event and have a peak outflow of 154.4 cfs which equals the predevelopment peak flow rate. The 5 year storage volume is 6.28 ac-ft with a peak outflow of 2.0 cfs.
- Pond E is located in the middle of the site just east of the East Fork drainage way. The pond
 discharges into the East Fork drainageway. The pond is planned to store a maximum of 2.40 acft during the 100 year event and have a peak outflow of 163.4 cfs which is greater than the pre

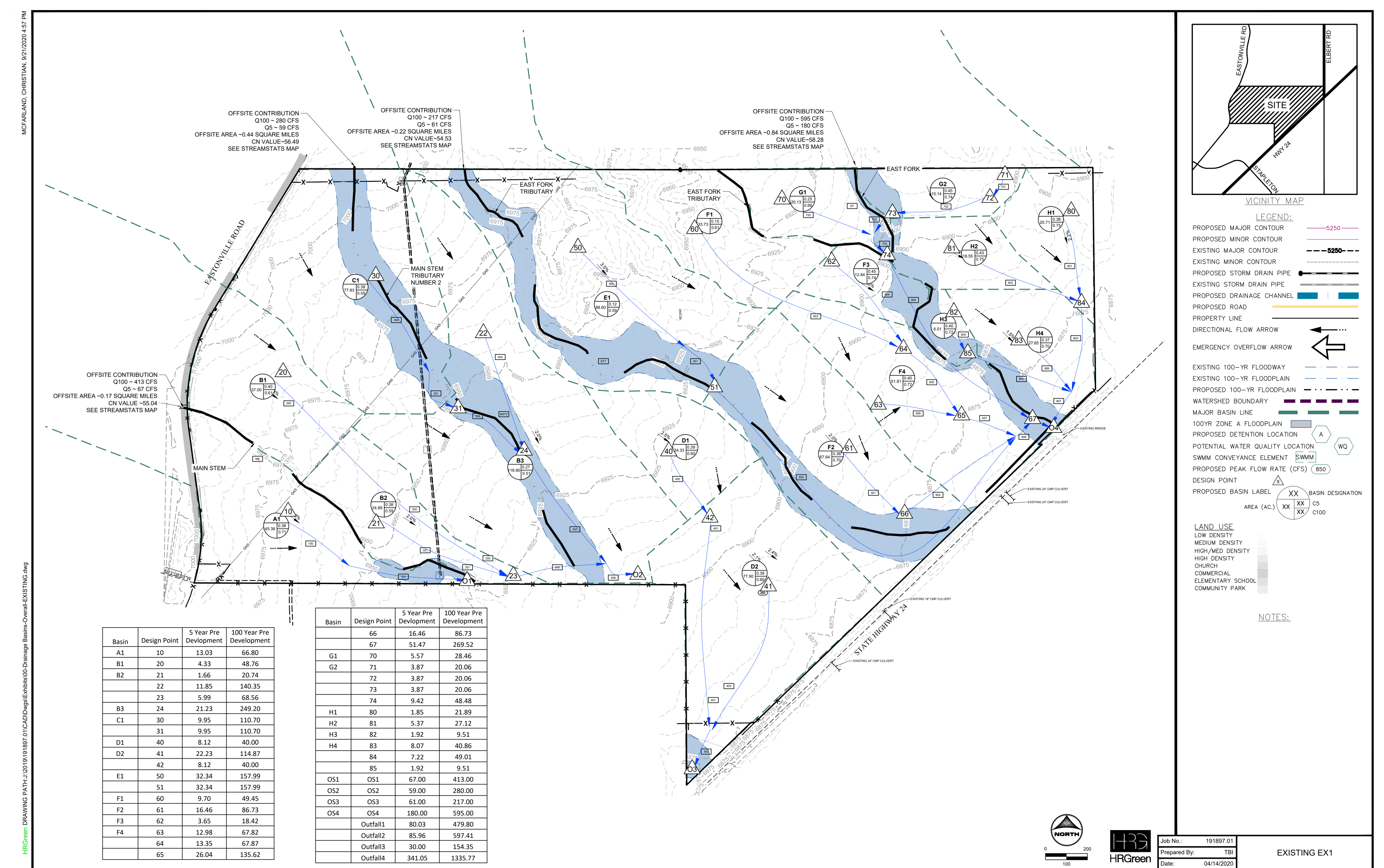
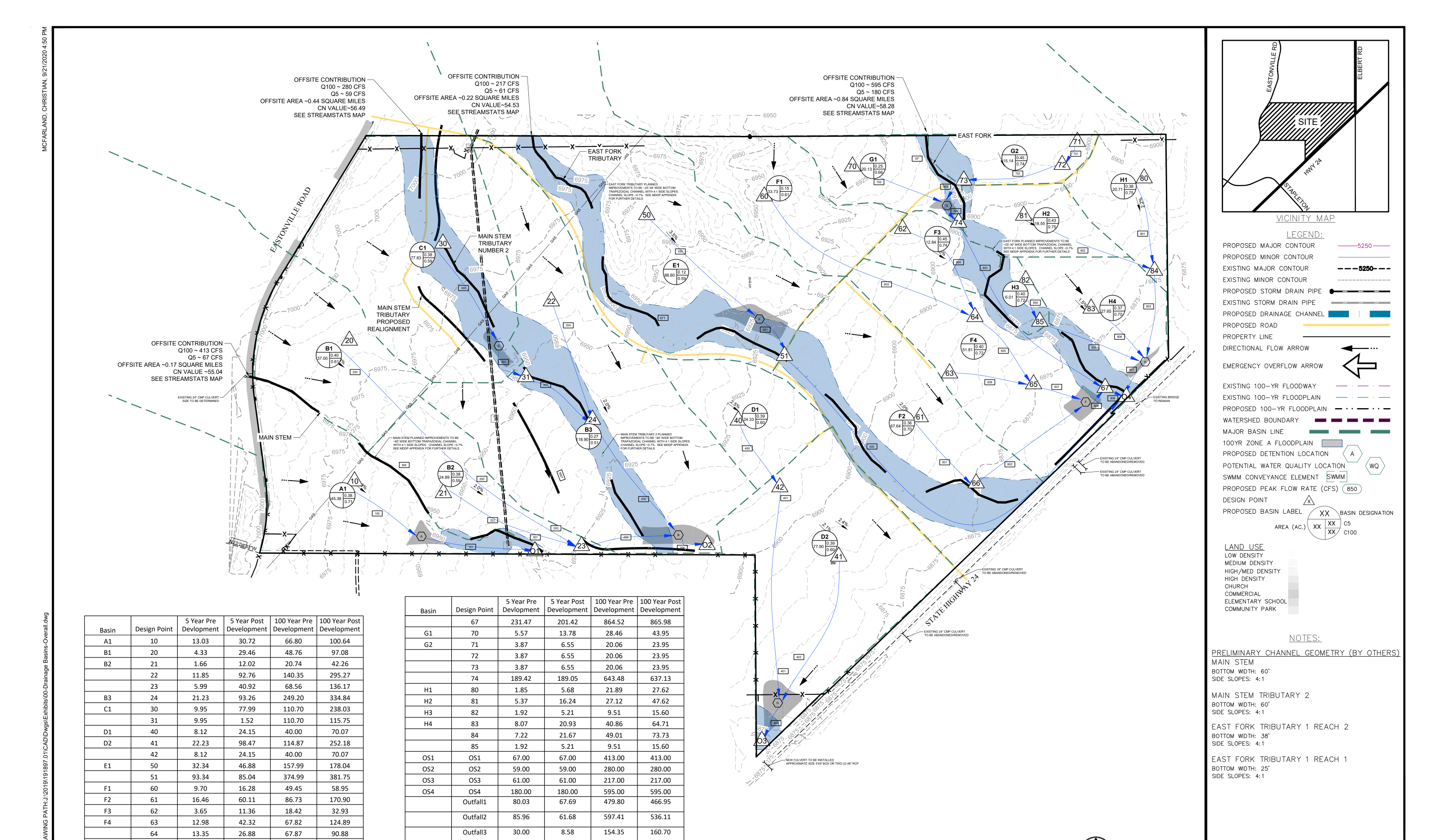


FIG.EX1



65

26.04

16.46

69.12

60.11

135.62

86.73

215.63

170.90

341.05

Outfall4

276.10

1335.77

1291.25

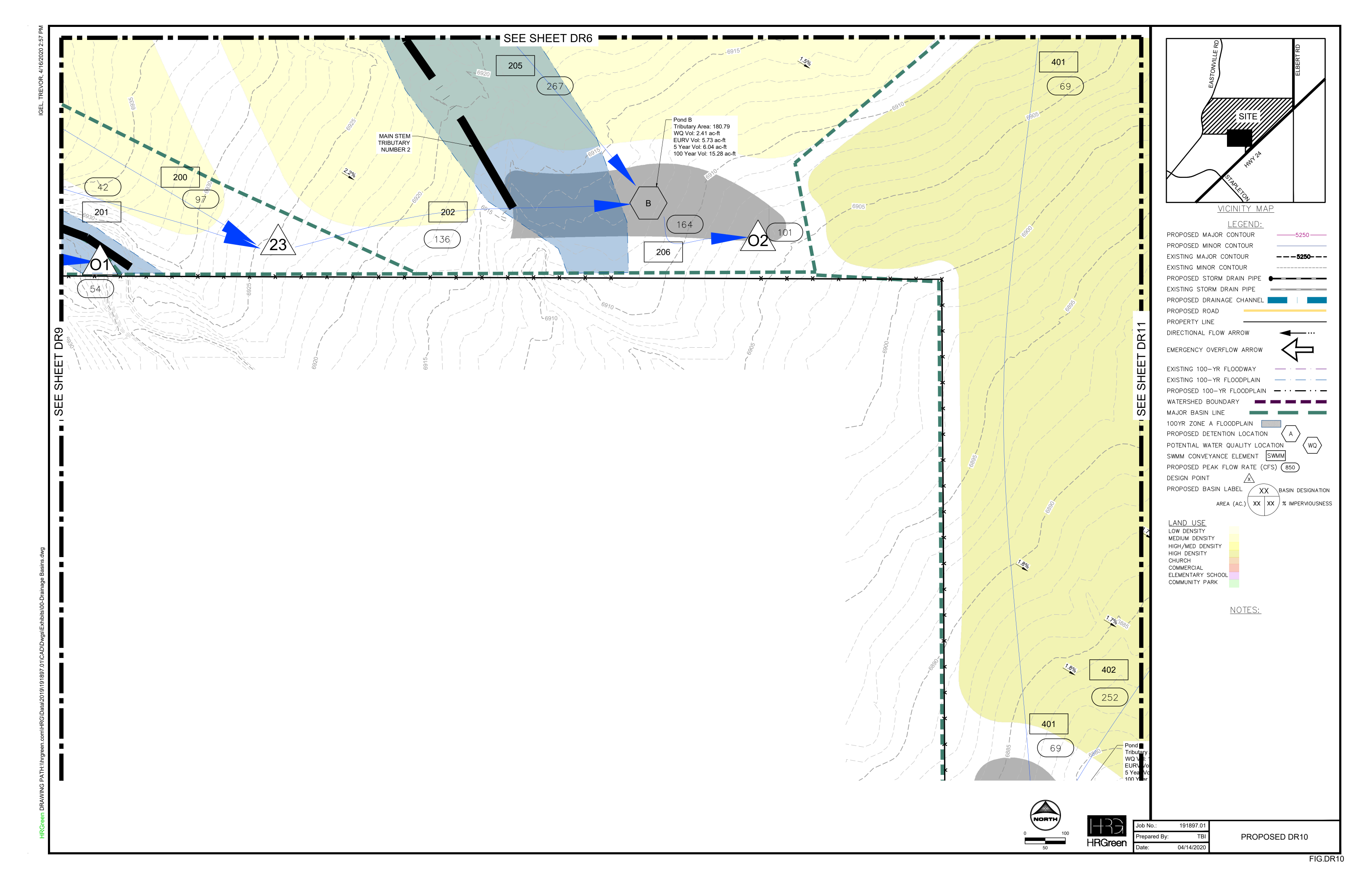
Prepared By: TBI

Date: 04/14/2020

HRGreen

FIG.DR1

PROPOSED DR1







Only relevant sheets from this report provided

Eastonville Road – Londonderry Dr. to Rex Rd. Segment 2 Improvements Stationing 47+00.00 – 79+31.62

Final Drainage Report

January 2024

HR Green Project No: 201662.08

Prepared For:

D.R. Horton

Contact: Riley Hillen, P.E.

9555 S. Kingston Ct.

Englewood, CO 80112

Prepared By:

HR Green Development, LLC

Contact: Colleen Monahan, P.E., LEED AP

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pavement roadway with 4' wide sand shoulders and weedy swales located on both sides of the roadway. Offsite stormwater is bypassed under the road through a series of existing culverts.

The proposed improvements from Rex Road south to the southern property line of the proposed Grandview Reserve Filing 1 include removal of the 26' wide temporary pavement and replacing the road with a Modified Urban Minor Arterial Roadway Cross-Section consisting of 48' pavement and Type A EPC curb (53' back of curb to back of curb). This includes Basins EA1-EA11.

Refer to the Eastonville Road Segment 1 improvements FDR for subbasin information and calculations south of subbasins EA10 & EA11.

Eastonville Road Basins

Basin EA1 is 0.22 acres of proposed roadway (Modified Urban Minor Arterial Roadway Cross-Section). Stormwater ($Q_5 = 0.7$ cfs $Q_{100} = 1.3$ cfs) is conveyed in curb and gutter to DP2. Flows at DP2 are captured in a 5' Type R sump inlet (Public) and piped to Pond A Sand Filter. Basin EA1 will be detained Pond A Sand Filter.

Basin EA2 is 0.25 acres of proposed roadway (Modified Urban Minor Arterial Roadway Cross-Section). Stormwater ($Q_5 = 0.8$ cfs $Q_{100} = 1.5$ cfs) is conveyed in curb and gutter to DP3. Flows at DP3 are captured in a 5' Type R sump inlet (Public) and piped to Pond A. Basin EA2 will be detained Pond A Sand Filter.

Basin EA3 is 0.20 acres of proposed roadway (Modified Urban Minor Arterial Roadway Cross-Section). Stormwater ($Q_5 = 0.7$ cfs $Q_{100} = 1.4$ cfs) is conveyed in curb and gutter to DP5. Flows at DP5 are captured in a 10' Type R sump inlet (Public) and piped to DP9.1. Basin EA3 will not be detained per the Meridian Ranch MDDP as this basin has been over-detained within Meridian Ranch.

Basin EA4 is 0.17 acres of proposed roadway (Modified Urban Minor Arterial Roadway Cross-Section). Stormwater ($Q_5 = 0.5$ cfs $Q_{100} = 1.1$ cfs) is conveyed in curb and gutter to DP6. Flows at DP6 are captured in a 5' Type R sump inlet (Public) and piped to DP9.1. Basin EA4 will not be detained per the Meridian Ranch MDDP as this basin has been over-detained within Meridian Ranch.

Basin EA5 is 0.16 acres of undeveloped area and includes Pond A Sand Filter. Stormwater ($Q_5 = 0.1$ cfs $Q_{100} = 0.4$ cfs) is flows directly into Pond A Sand Filter.

Basin EA6 is 0.70 acres of undeveloped area that will be future roadway (Rex Road) once the Grandview Filing 1 development is constructed. Stormwater ($Q_5 = 3.1$ cfs $Q_{100} = 5.5$ cfs) is conveyed in a swale to DP10: Temporary Sediment Basin #1 (TSB #1). TSB #1 has been sized for the paved area of the roundabout and the future paved area of Rex Road within Basin EA6. The swale will be removed with the construction of Rex Road curb and gutter. Basin EA6 will be detained in TSB #1.

Basin EA7 is 0.65 acres of undeveloped area that will be future roadway (Rex Road) once the Grandview Filing 1 development is constructed. Stormwater ($Q_5 = 2.5$ cfs $Q_{100} = 4.7$ cfs is conveyed in a swale to DP10: Temporary Sediment Basin #1 (TSB #1). TSB #1 has been sized for the paved area of the roundabout and the future paved area of Rex Road within Basin EA7. The swale will be removed with the construction of Rex Road curb and gutter. Basin EA7 will be detained in TSB #1.

Basin EA8 is 2.08 acres of proposed roadway (Modified Urban Minor Arterial Roadway Cross-Section). Stormwater ($Q_5 = 5.0$ cfs $Q_{100} = 9.0$ cfs) is conveyed in curb and gutter to DP14. Flows at DP14 are captured in a 10' Type R sump inlet (Public) and piped to Pond B. Basin EA8 will be detained Pond B Full Spectrum Detention Basin.



EASTONVILLE ROAD SEG 2	Calc'd by:	SPC
PROPOSED CONDITIONS	Checked by:	СМ
EL PASO COUNTY, CO	Date:	2/2/2024

SUMMARY RUNOFF TABLE										
BASIN	AREA (ac)	% IMPERVIOUS	Q ₅ (cfs)	Q ₁₀₀ (cfs)						
EA1	0.22	73	0.8	1.5						
EA2	0.25	72	0.9	1.7						
EA3	0.20	70	0.7	1.3						
EA4	0.17	65	0.5	1.1						
EA5	0.16	0	0.1	0.4						
EA6	0.70	100	3.2	5.3						
EA7	0.65	89	2.6	4.8						
EA8	2.08	99	5.2	8.8						
EA9	2.99	63	5.0	10.4						
EA10	0.16	75	0.6	1.1						
EA11	0.15	67	0.5	1.0						
*G18	321.53	-	28.3	365.2						
*FG36	18.88	-	1.7	18.8						
OS3	1.00	2	0.3	2.2						
OS4	9.60	9	4.8	21.6						
*G16	131.26	-	6.1	112.1						
*G06	832.70	-	22.4	491.0						
OS7	11.42	2	3.6	24.4						

^{*} AREA AND Q TAKEN FROM THE SANCTUARY FILING 1 FDR

DESIGN POINT SUMMARY TABLE									
DESIGN POINT	CONTRIBUTING BASINS	ΣQ_5 (cfs)	ΣQ_{100} (cfs)						
1	G18	28.3	365.2						
2	FG36	1.7	18.8						
2.1	EA1	0.8	1.5						
3	G16	6.1	112.1						
3.1	EA2, DP2.1	1.6	3.2						
4	G06	22.4	491.0						
4.1	EA5, DP3.1	1.7	3.4						
5	EA3	0.7	1.3						
6	DP5, EA4	1.2	2.4						
6.1	DP6, DP8	2.9	22.4						
7	OS3	0.3	2.2						
8	DP2, DP7	2.0	21.0						
9	DP6.1	2.9	22.4						
10	EA6, EA7	5.6	9.9						
11	OS4, DP9	7.5	44.0						
12	OS7	3.6	24.4						
13	DP2, DP12	26.0	515.3						
14	EA8	5.2	8.8						
15	EA9	5.0	10.4						
15.1	DP14, DP15	10.2	19.1						
16.1	EA10	0.6	1.1						
17.1	EA11	0.5	1.0						



EASTONVILLE ROAD SEG 2 PROPOSED CONDITIONS

2.06

1.88

0.12

0.10

0.70

0.34

Calc'd by: SPC

СМ Checked by:

2.08

2.99

0.16

0.15

321.53

18.88

1.00

9.60

131.26

832.70

11.42

0.63

99

63

75

67

2

54

0.89

0.60

0.70

0.63

0.09

0.15

0.09

0.52

0.95

0.73

0.81

0.76

0.36

0.40

0.36

0.68

Date: 11/27/2023

SOIL TYPE: HSG A&B

EA8

EA9

EA10

EA11

G18

FG36

OS3

OS4

G16

G06

OS7

Pond A

		LAND USE TYPE																					
		Paved			c Flow An elts, Agri	_		Lawns			Land Use Undefined Land Use Undefin				lefined		COMPOSITE IMPERVIOUSNESS & C						
	%I	C ₅	C ₁₀₀	%I	C ₅	C ₁₀₀	%I	%I C ₅ C ₁₀₀			C ₅	C ₁₀₀	%I	C ₅	C ₁₀₀								
	100	0.90	0.96	2	0.09	0.36	0	0 0.08 0.35			0.00	0.00	0	0.00	0.00	TOTAL		FACTOR					
BASIN		ACRES			ACRES			ACRES		ACRES		ACRES		ACRES	% I	C ₅	C ₁₀₀						
EA1		0.16						0.06							0.22	73	0.68	0.79					
EA2	0.18						0.07		0.07		0.07									0.25	72	0.67	0.79
EA3	0.14							0.06	6							0.20	70	0.65	0.78				
EA4		0.11						0.06								0.17	65	0.61	0.74				
EA5		0.00					0.16							0.16	0	0.08	0.35						
EA6		0.70	·					0.00						·	0.70	100	0.90	0.96					
EA7		0.58						0.07							0.65	89	0.81	0.89					

0.02

1.11

0.04

0.05

0.29

COMPOSITE 'C' FACTORS

1.00

8.90

11.42

0.00



EASTONVILLE ROAD SEG 2	Calc'd by:	SPC
PROPOSED CONDITIONS	Checked by:	СМ
EL PASO COUNTY, CO	Date:	2/2/2024

TIME OF CONCENTRATION												
BASIN DATA			OVERLAND TIME (T;)			TRAVEL TIME (T _t)					TOTAL	
DESIGNATION	C ₅	AREA (ac)	LENGTH (ft)	SLOPE %	t _i (min)	C _V	LENGTH (ft)	SLOPE %	V (ft/s)	t _t (min)	t_c (min)	
EA1	0.68	0.22	34	2.0	3.6	20	137	1.4	2.4	1.0	5.0	
EA2	0.67	0.25	34	2.0	3.6	20	60	1.4	2.4	0.4	5.0	
EA3	0.65	0.20	34	2.0	3.8	20	126	1.4	2.4	0.9	5.0	
EA4	0.61	0.17	34	2.0	4.2	20	126	3.8	3.9	0.5	5.0	
EA5	0.08	0.16	20	2.0	6.6	20	20	33.0	11.5	0.0	6.7	
EA6	0.90	0.70	26	2.0	1.5	20	630	1.7	2.6	4.0	5.5	
EA7	0.81	0.65	24	2.0	2.1	20	630	1.7	2.6	4.0	6.1	
EA8	0.89	2.08	26	2.0	1.5	20	2500	0.7	1.7	24.9	26.4	
EA9	0.60	2.99	26	2.0	3.7	20	2500	0.7	1.7	24.9	28.6	
EA10	0.70	0.16	26	2.0	3.0	20	157	0.6	1.5	1.7	5.0	
EA11	0.63	0.15	26	2.0	3.5	20	157	0.6	1.5	1.7	5.2	
G18												
FG36												
OS3	0.09	1.00	220	2.1	21.4	10	345	2.3	1.5	3.8	25.2	
OS4	0.15	9.60	153	3.1	14.8	10	1124	2.5	1.6	11.8	26.6	
G16												
G06												
OS7	0.09	11.42	200	11.6	11.6	10	675	3.4	1.8	6.1	17.7	

FORMULAS:

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}} \qquad V = C_v S_w^{0.5}$$

Table 6-7. Conveyance Coefficient, C_{ν}

Type of Land Surface	C_{ν}
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.



Grandview Reserve CLOMR Report

Introduction

This report was prepared by HR Green to support the submission of MT-2 forms and documents in a request for a Conditional Letter of Map Revision (CLOMR) for channel improvements along Geick Ranch Tributary 2. This request impacts the current delineation of the 100-year boundary on Flood Insurance Rate Maps (FIRMs) 08041C0552G and 08041C0556G.

Grandview Reserve is located in Falcon, Colorado within El Paso County and contains approximately 776 acres within the south half of section 21 and 22 and the north half of section 27 and 28, Township 12 South, and Range 66 West of the Sixth Principal Meridian in Ela Paso County, Colorado.

Grandview Reserve (GVR) falls within the Gieck Ranch Drainage Basin which covers approximately 22 square miles. This drainage basin is tributary to Black Squirrel Creek and joins said creek just to the south of Ellicott, CO about 18 miles to the south. Black Squirrel Creek eventually drains to the Arkansas River in Pueblo Colorado. Much of the Gieck Ranch Drainage basin is undeveloped and consists of rural farmland. The Gieck Ranch Drainage basin lies north of the Haegler Ranch drainage basin. The channels through the Grandview property can all be described as gently sloping drainages that roll through the site towards the creeks to which they are tributary.

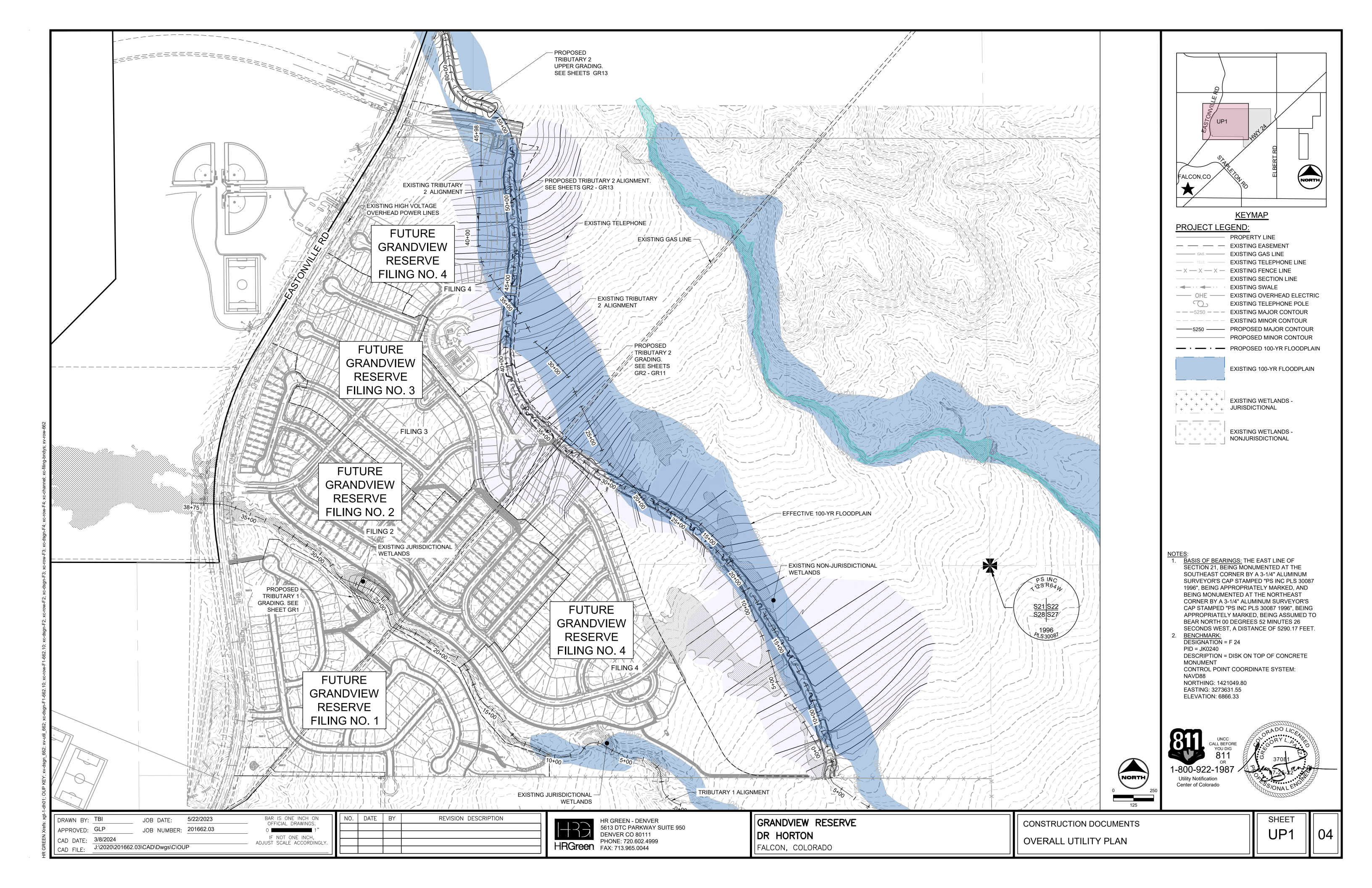
Per the NRCS web soil survey, the site is made up entirely of Type A and B soils. The majority of which are Type B soils. The vegetation found within Grandview Reserve consists of wetland communities in the floodplain with a transitional area to shortgrass prairie communities that dominate the site. The primary species found in the shortgrass prairie regions include little bluestem, blue grama, and buffalograss. The transitional area between the wetlands and shortgrass prairie includes patches of snowberry, and wood's rose. There are a few plains cottonwoods along the main channels. The area has historically been heavily grazed and there are weeds throughout the site. Weeds found onsite include Canada thistle, Russian thistle, common mullein and yellow toadflax spp.

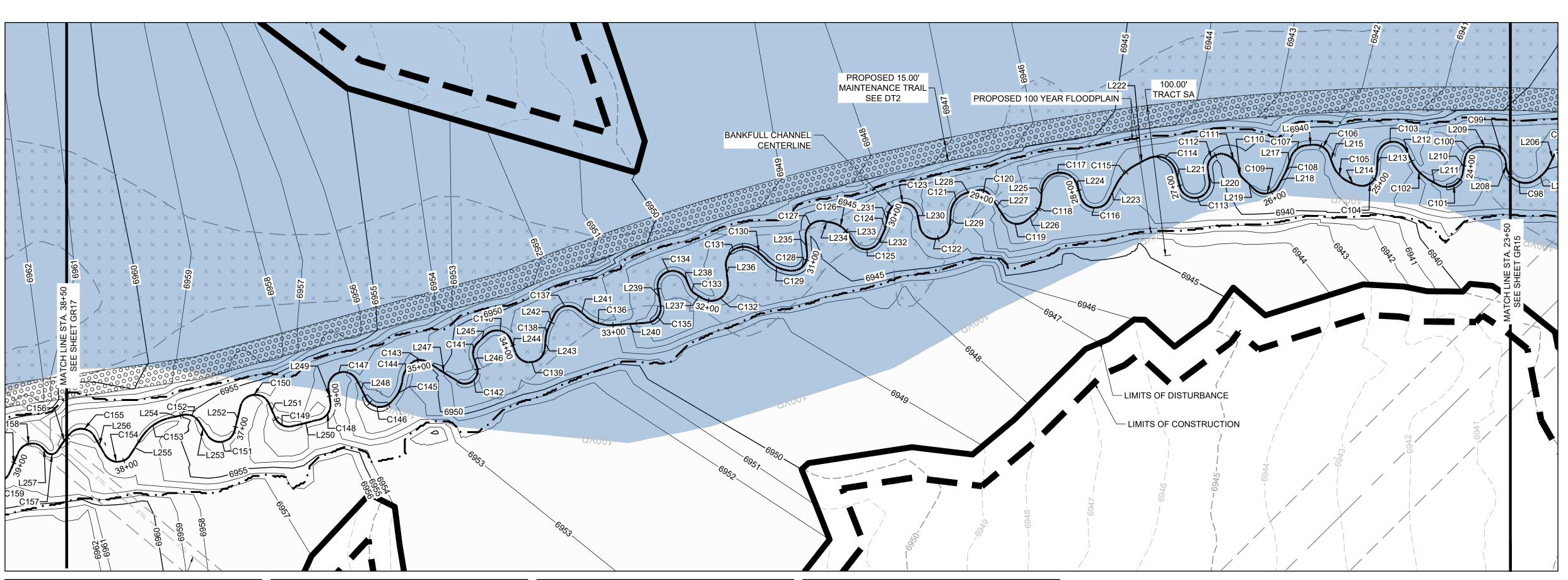
Observations of the existing channels suggest that they are at equilibrium with their watershed flows; evidence including relatively stable bank full channels, adequate floodplain (above bank full channel elevations) and in-tact plant communities that would be expected in this type of reach support the notion that the reach is in equilibrium.

At present, the preliminary analysis and design of Geick Ranch Tributary 2 (GRT2) has been completed. Proposed improvements for Geick Ranch Tributary 2 include refinement of the existing channel alignment and a stabilizing natural stream design that will allow a more predictable floodplain. There is to be a dedicated 100' wide corridor in which the channel valley will meander. The valley is the area needed to fully contain the 100-year event. Preliminary analysis indicates the valley will have an average width of approximately 63'; initial sizing approximates the bank full width to be 8.8' – 13.8'. The valley and channel thalweg will generally follow the same profile, with some deviation as the bank full channel meanders through the valley in turn decreasing the low flow channels average slope. The average valley profile is to be approximately 0.9% with a series of grade control structures to both decrease elevation and dissipate energy to meet natural channel criteria as outlined in El Paso County criteria.

Hydrology

El Paso County criteria states that all developments are required to detain storm flows down to their historic peaks. For this reason GRT2 has been designed using the flows that drain to it in the existing conditions.

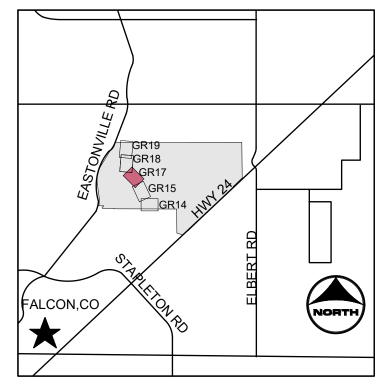




	TRI	BUTARY 2	UPSTREAM			TRI	BUTARY 2	UPSTREAM			TRI	BUTARY 2	UPSTREAM		Γ		_
LINE #/ CURVE#	LENGTH	RADIUS	LNE/CHORD DIRECTION	CHORD LENGTH	LINE #/ CURVE#	LENGTH	RADIUS	LNE/CHORD DIRECTION	CHORD LENGTH	LINE #/ CURVE#	LENGTH	RADIUS	LNE/CHORD DIRECTION	CHORD LENGTH	(LINE #/ CURVE#	
L208	1.73		N41° 53' 24.03"E		C114	23.32	13.00	N21° 15' 09.13"W	20.32	C129	17.56	25.25	N18° 38' 53.36"W	17.21		C146	ĺ
C99	17.18	11.42	N1° 13' 02.63"E	15.61	L222	8.89		N72° 38' 32.69"W		C130	12.52	34.40	N9° 02' 14.74"W	12.45		L248	ĺ
L209	6.08		N41° 50' 45.40"W		C115	18.57	30.00	S89° 37' 21.45"W	18.28	C131	24.08	11.98	N80° 39' 48.26"W	20.23		C147	Ī
C100	14.93	10.00	N84° 36' 57.43"W	13.58	L223	10.97		S71° 53' 15.59"W		L236	10.86		S38° 07' 07.02"W			L249	Ī
L210	8.40		S52° 36' 50.54"W		C116	23.85	10.00	N39° 46' 52.01"W	18.59	C132	24.70	11.00	N77° 33' 02.36"W	19.83		C148	
C101	21.26	11.00	N72° 00' 20.89"W	18.10	L224	7.78		N28° 32' 58.51"E		L237	5.56		N13° 13' 11.74"W			L250	Ī
L211	6.02		N16° 37' 32.32"W		C117	33.50	12.00	N51° 25' 50.20"W	23.63	C133	6.28	10.00	N4° 46' 29.57"E	6.18		C149	I
C102	19.50	30.00	N1° 59' 34.48"E	19.16	L225	6.48		S48° 35' 21.08"W		L238	4.58		N22° 46' 10.88"E			L251	I
L212	6.39		N20° 36' 40.80"E		C118	11.32	14.00	S71° 45' 22.12"W	11.02	C134	29.21	10.00	N60° 55' 11.65"W	19.88		C150	
C103	26.57	10.00	N55° 30' 50.85"W	19.42	L226	6.19		N85° 04' 36.85"W		L239	11.08		S35° 23' 25.82"W			L252	
L213	10.38		S48° 21' 37.51"W		C119	16.12	10.01	N38° 54' 34.31"W	14.43	C135	16.69	10.00	S83° 12' 10.72"W	14.82		C151	
C104	19.05	10.00	N77° 03' 24.45"W	16.30	L227	18.94		N11° 39' 57.18"E		L240	22.46		N48° 59' 05.72"W			L253	
L214	4.49		N22° 28' 26.42"W		C120	8.87	7.66	N28° 37' 10.59"W	8.39	C136	19.46	25.00	N26° 41' 15.43"W	18.97		C152	
C105	16.30	20.00	N0° 52' 04.01"E	15.85	L228	5.88		N57° 56' 20.06"W		L241	6.51		N4° 23' 25.15"W			L254	
L215	7.35		N24° 12' 34.43"E		C121	19.07	15.00	S85° 38' 25.55"W	17.81	C137	18.49	10.00	N57° 22' 01.09"W	15.97		C153	
C106	12.68	10.00	N12° 07' 40.58"W	11.85	L229	7.91		S49° 13' 09.23"W		L242	9.62		S69° 39' 22.97"W			L255	Ī
L216	4.63		N48° 27' 55.60"W		C122	28.76	10.00	N48° 23' 34.94"W	19.82	C138	6.95	20.00	S59° 42' 29.37"W	6.91		C154	Ī
C107	14.10	12.00	N82° 08' 01.06"W	13.31	L230	7.92		N33° 59' 40.88"E		L243	6.80		S49° 45' 35.79"W			L256	Ī
L217	7.48		S64° 11' 53.48"W		C123	27.69	10.00	N45° 19' 19.11"W	19.65	C139	26.96	10.00	N52° 59' 53.73"W	19.51		C155	Ī
C108	5.01	30.06	S68° 58' 34.98"W	5.00	L231	6.44		S55° 21' 40.89"W		L244	8.77		N24° 14' 35.42"E				
L218	8.03		S73° 31' 44.52"W		C124	5.15	20.00	S62° 44' 22.73"W	5.14	C140	19.62	10.00	N31° 58' 39.54"W	16.62			
C109	18.41	10.00	N53° 43' 58.80"W	15.92	L232	6.17		S70° 07' 03.81"W		L245	7.77		N88° 11' 54.49"W				
L219	10.16		N0° 59' 42.13"W		C125	21.42	10.00	N48° 30' 32.07"W	17.56	C141	11.68	10.00	S58° 20' 24.97"W	11.03			
C110	6.71	8.87	N15° 30' 59.41"E	6.55	L233	6.32		N12° 51' 50.87"E		L246	4.56		S24° 52' 44.43"W				
C111	15.56	12.49	N1° 33' 53.25"E	14.58	C126	14.36	17.00	N11° 20' 32.97"W	13.94	C142	20.88	8.44	S89° 22' 23.65"W	15.95			
C112	17.28	9.02	S88° 33' 46.47"W	14.76	L234	4.96		N35° 32' 56.81"W		L247	24.22		N12° 38' 45.62"W				
L220	6.95		S36° 36' 49.17"W		C127	18.28	10.00	N87° 55' 40.41"W	15.84	C143	11.75	8.95	N44° 25' 39.16"W	10.92			
C113	30.29	10.00	N56° 37' 28.74"W	19.97	L235	11.09		S39° 41' 37.22"W		C144	14.21	17.19	S72° 27' 21.39"W	13.81			

18.49 10.13 N87° 52' 25.26"W 16.03

LINE #/	TRI	BUTARY 2	UPSTREAM	
CURVE#	LENGTH	RADIUS	LNE/CHORD DIRECTION	CHORD LENGTH
C146	18.13	10.00	N34° 01' 03.83"W	15.75
L248	13.71		N17° 55' 53.54"E	
C147	28.09	10.00	N62° 32' 31.87"W	19.72
L249	9.08		S36° 59' 02.72"W	
C148	14.66	10.00	S78° 58' 38.11"W	13.38
L250	17.98		N59° 01' 48.57"W	
C149	14.28	10.00	N18° 08' 03.26"W	13.10
L251	9.68		N21° 32' 16.30"E	
C150	24.93	10.00	N49° 52' 37.35"W	18.96
L252	16.41		S58° 42' 29.00"W	
C151	23.51	10.00	N53° 56' 30.21"W	18.46
L253	10.05		N13° 24' 30.57"E	
C152	12.41	10.00	N22° 09' 24.69"W	11.63
L254	9.00		N57° 43' 19.96"W	
C153	24.24	30.00	N80° 52' 06.53"W	23.58
L255	13.93		S77° 44' 49.86"W	
C154	19.03	10.00	N39° 33' 47.95"W	16.29
L256	13.71		N14° 57' 35.33"E	
C155	16.88	10.00	N33° 23' 36.03"W	14.95
	L248 C147 L249 C148 L250 C149 L251 C150 L252 C151 L253 C152 L254 C153 L255 C154 L256	L248 13.71 C147 28.09 L249 9.08 C148 14.66 L250 17.98 C149 14.28 L251 9.68 C150 24.93 L252 16.41 C151 23.51 L253 10.05 C152 12.41 L254 9.00 C153 24.24 L255 13.93 C154 19.03 L256 13.71	L248 13.71 C147 28.09 10.00 L249 9.08 C148 14.66 10.00 L250 17.98 C149 14.28 10.00 L251 9.68 C150 24.93 10.00 L252 16.41 C151 23.51 10.00 L253 10.05 C152 12.41 10.00 L254 9.00 C153 24.24 30.00 L255 13.93 C154 19.03 10.00 L256 13.71	L248 13.71 N17° 55' 53.54"E C147 28.09 10.00 N62° 32' 31.87"W L249 9.08 S36° 59' 02.72"W C148 14.66 10.00 S78° 58' 38.11"W L250 17.98 N59° 01' 48.57"W C149 14.28 10.00 N18° 08' 03.26"W L251 9.68 N21° 32' 16.30"E C150 24.93 10.00 N49° 52' 37.35"W L252 16.41 S58° 42' 29.00"W C151 23.51 10.00 N53° 56' 30.21"W L253 10.05 N13° 24' 30.57"E C152 12.41 10.00 N22° 09' 24.69"W L254 9.00 N57° 43' 19.96"W C153 24.24 30.00 N80° 52' 06.53"W L255 13.93 S77° 44' 49.86"W C154 19.03 10.00 N39° 33' 47.95"W L256 13.71 N14° 57' 35.33"E



KEYMAP

PROJECT LEGEND:

----- PROPERTY LINE ---- ROAD CENTERLINE RIGHT-OF-WAY LINE — - - — SECTION LINE — — — EXISTING EASEMENT

 $- \times - \times - \times -$ EXISTING FENCE — PROPOSED MINOR CONTOUR

---- EXISTING MINOR CONTOUR — CONSTRUCTION EASEMENT FLOW ARROW LIMITS OF CONSTRUCTION LIMITS OF DISTURBANCE

EFFECTIVE 100-YR FLOODPLAIN

+ + + + + + + + EXISTING WETLANDS -

— · — · — PROPOSED 100-YR FLOODPLAIN

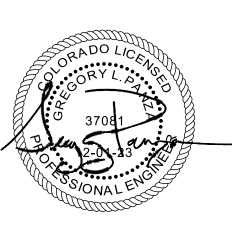
EXISTING WETLANDS -NONJURISDICTIONAL

PROPOSED MAINTENANCE TRAIL

1. BASIS OF BEARINGS: THE EAST LINE OF SECTION 21, BEING MONUMENTED AT THE SOUTHEAST CORNER BY A 3-1/4" ALUMINUM SURVEYOR'S CAP STAMPED "PS INC PLS 30087 1996", BEING APPROPRIATELY MARKED, AND BEING MONUMENTED AT THE NORTHEAST CORNER BY A 3-1/4" ALUMINUM SURVEYOR'S CAP STAMPED "PS INC PLS 30087 1996", BEING APPROPRIATELY MARKED, BEING ASSUMED TO BEAR NORTH 00 DEGREES 52 MINUTES 26 SECONDS WEST, A DISTANCE OF 5290.17 FEET. 2. BENCHMARK:

DESIGNATION = F 24 PID = JK0240DESCRIPTION = DISK ON TOP OF CONCRETE MONUMENT CONTROL POINT COORDINATE SYSTEM: NAVD88 NORTHING: 1421049.80 EASTING: 3273631.55 **ELEVATION: 6866.33**





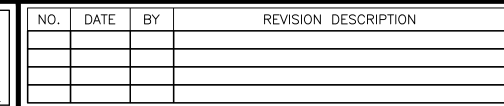
DRAWN BY:	ACH	JOB DATE:	11/29/2023	BAR IS ONE INCH ON OFFICIAL DRAWINGS.
APPROVED:	GLP	JOB NUMBER:	201662.03	0
CAD DATE:	11/30/2023			IF NOT ONE INCH, ———— ADJUST SCALE ACCORDINGL`
CAD FILE:	J:\2020\201662	.03\CAD\Dwgs\C\GR	ADING	, DOGGT GGALL AGGGADINGL

C128

N30° 08' 14.43"E

L221

10.63





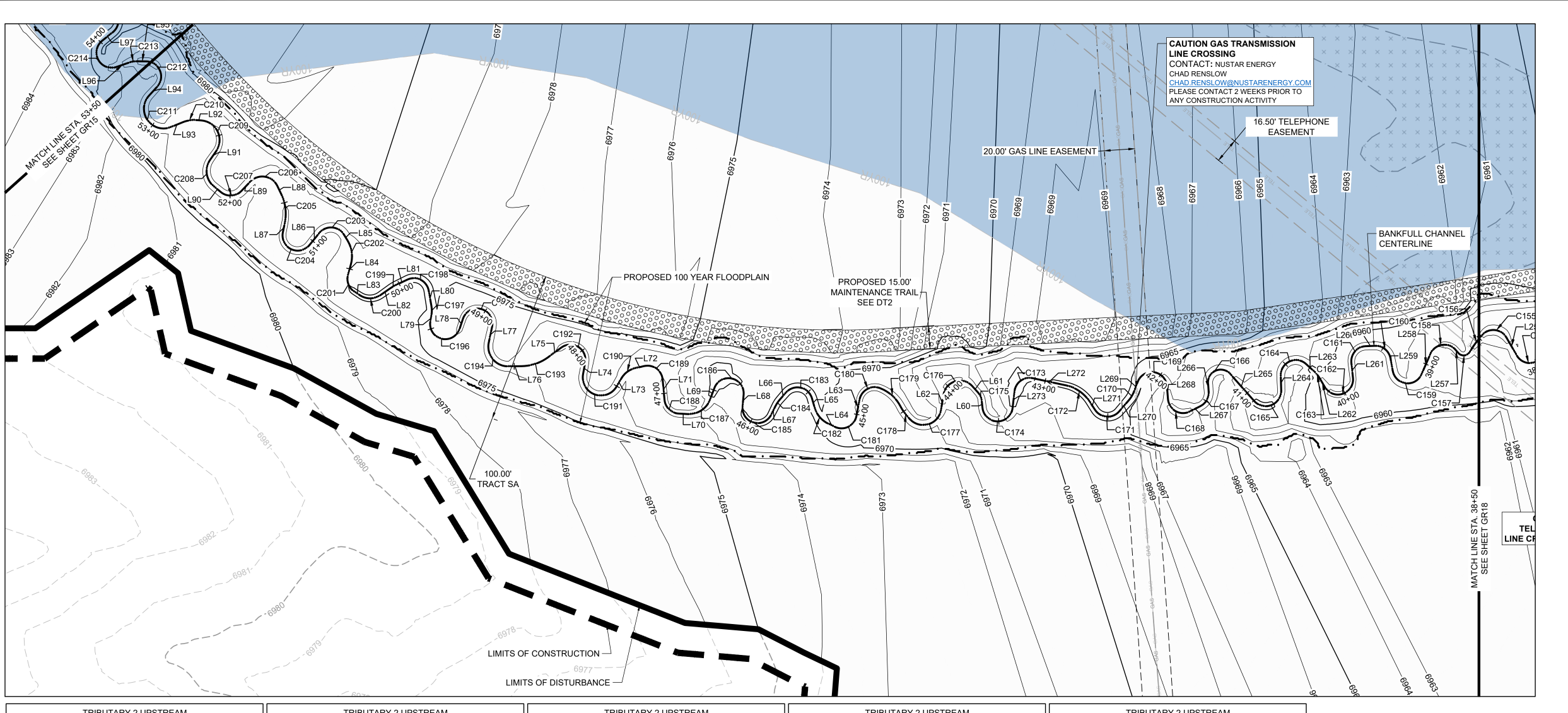
C145 17.07 24.50 S74° 40' 14.78"W 16.72

HR GREEN - DENVER 5613 DTC PARKWAY SUITE 950 DENVER CO 80111
PHONE: 720.602.4999
FAX: 713.965.0044

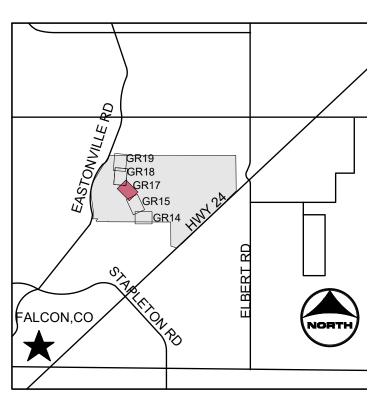
GRANDVIEW RESERVE DR HORTON FALCON, COLORADO

CONSTRUCTION DOCUMENTS TRIBUTARY 2 BANKFULL GRADING

SHEET GR16



	TRIE	BUTARY 2	UPSTREAM			TRI	BUTARY 2	UPSTREAM			TRIBUTARY 2 UPSTREAM TRIBUTARY 2 UPSTI				UPSTREAM			TRII	BUTARY 2	UPSTREAM				
LINE #/ CURVE#	LENGTH	RADIUS	LNE/CHORD DIRECTION	CHORD LENGTH	LINE #/ CURVE#	LENGTH	RADIUS	LNE/CHORD DIRECTION	CHORD LENGTH	LINE #/ CURVE#	LENGTH	RADIUS	LNE/CHORD DIRECTION	CHORD LENGTH	LINE #/ CURVE#	LENGTH	RADIUS	LNE/CHORD DIRECTION	CHORD LENGTH	LINE #/ CURVE#	LENGTH	RADIUS	LNE/CHORD DIRECTION	CHORD LENGTH
C156	15.76	60.71	S82° 15' 15.94"W	15.72	L267	7.77		N72° 04' 21.48"W		C180	18.49	10.13	N71° 44' 52.25"W	16.03	C191	33.50	12.00	N24° 33' 51.04"W	23.63	C202	16.30	20.00	N36° 52' 50.66"E	15.85
C157	9.19	4.73	N48° 26' 22.95"W	7.81	C168	19.62	10.00	N15° 51' 06.52"W	16.62	L63	11.09		S55° 49' 10.23"W		L74	7.78		N55° 24' 57.68"E		L85	4.49		N13° 32' 20.24"E	
L257	3.58		N3° 04' 06.31"E		L268	8.77		N40° 22' 08.43"E		C181	18.28	10.00	N71° 48' 07.40"W	15.84	C192	23.85	10.00	N12° 54' 52.85"W	18.59	C203	19.05	10.00	N41° 02' 37.80"W	16.30
C158	19.37	10.00	N58° 30' 53.78"W	16.48	C169	26.96	10.00	N36° 52' 20.72"W	19.51	L64	4.96		N19° 25' 23.80"W		L75	10.97		N81° 14' 45.25"W		L86	10.38		S84° 22' 24.17"W	
L258	14.86		S68° 36' 16.40"W		L269	6.80		S65° 53' 08.80"W		C182	14.36	17.00	N4° 47' 00.04"E	13.94	C193	18.57	30.00	N63° 30' 39.38"W	18.28	C204	26.57	10.00	N19° 30' 04.19"W	19.42
C159	24.92	10.00	N36° 46' 43.51"W	18.95	C170	6.95	20.00	S75° 50' 02.38"W	6.91	L65	6.32		N28° 59' 23.88"E		L76	8.89		N45° 46' 33.52"W		L87	6.39		N56° 37' 27.46"E	
L259	8.54		N34° 36' 24.38"E		L270	9.62		S85° 46' 55.98"W		C183	21.42	10.00	N32° 22' 59.06"W	17.56	C194	23.32	13.00	N5° 36' 50.04"E	20.32	C205	19.50	30.00	N38° 00' 21.14"E	19.16
C160	14.25	10.00	N6° 12' 38.24"W	13.07	C171	18.49	10.00	N41° 14' 28.08"W	15.97	L66	6.17		S86° 14' 36.82"W		L77	10.63		N57° 00' 13.60"E		L88	6.02		N19° 23' 14.34"E	
L260	6.03		N47° 01' 39.20"W		L271	6.51		N11° 44' 07.86"E		C184	5.15	20.00	S78° 51' 55.74"W	5.14	C195	30.29	10.00	N29° 45' 29.57"W	19.97	C206	21.26	11.00	N35° 59' 34.23"W	18.10
C161	16.43	10.00	S85° 53' 35.89"W	14.65	C172	19.46	25.00	N10° 33' 42.42"W	18.97	L67	6.44		S71° 29' 13.91"W		L78	6.95		S63° 28' 48.34"W		L89	8.40		S88° 37' 37.20"W	
L261	9.89		S38° 48' 50.97"W		L272	22.46		N32° 51' 32.70"W		C185	27.69	10.00	N29° 11' 46.10"W	19.65	C196	29.92	10.00	N30° 47' 54.08"W	19.94	C207	14.93	10.00	N48° 36' 10.78"W	13.58
C162	27.21	10.00	N63° 13' 46.48"W	19.56	C173	16.69	10.00	N80° 40' 16.27"W	14.82	L68	7.92		N50° 07' 13.89"E		L79	4.15		N54° 55' 22.26"E		L90	6.08		N5° 49' 58.75"W	
L262	6.59		N14° 43' 35.02"E		L273	11.08		S51° 30' 58.83"W		C186	28.76	10.00	N32° 16' 01.93"W	19.82	C197	6.25	18.00	N44° 58' 12.97"E	6.22	C208	19.45	13.00	N37° 02' 16.06"E	17.69
C163	6.02	20.00	N6° 06' 03.29"E	6.00	C174	29.21	10.00	N44° 47' 38.64"W	19.88	L69	7.91		S65° 20' 42.25"W		L80	10.16		N35° 01' 04.53"E		L91	6.84		N79° 54' 30.86"E	
L263	7.20		N2° 31' 29.50"W		L60	4.58		N38° 53' 43.89"E		C187	19.07	15.00	N78° 14' 01.44"W	17.81	C198	18.41	10.00	N17° 43' 12.15"W	15.92	C209	27.37	13.00	N19° 35' 19.50"E	22.59
C164	23.46	10.00	N69° 43' 47.95"W	18.44	C175	6.28	10.00	N20° 54' 02.58"E	6.18	L70	5.88		N41° 48' 47.05"W		L81	8.03		N70° 27' 28.82"W		L92	3.27		N40° 43' 51.79"W	
L264	9.75		S43° 03' 53.60"W		L61	5.56		N2° 54' 21.27"E		C188	14.23	10.00	N1° 03' 38.55"W	13.06	C199	5.01	30.06	N75° 00' 38.36"W	5.00	C210	9.28	20.00	N54° 01' 48.85"W	9.20
C165	25.51	10.26	N64° 27' 12.24"W	19.43	C176	24.70	11.00	N61° 25' 29.35"W	19.83	L71	13.81		N39° 41' 29.96"E		L82	7.48		N79° 47' 19.86"W		L93	8.27		N67° 19' 45.91"W	
L265	24.22		N3° 28' 47.39"E		L62	10.86		S54° 14' 40.03"W		C189	16.83	10.01	N10° 00' 57.74"W	14.91	C200	14.10	12.00	N46° 07' 14.40"W	13.31	C211	35.19	13.00	N10° 12' 28.14"E	25.39
C166	20.88	8.44	N74° 30' 03.34"W	15.95	C177	24.08	11.98	N64° 32' 15.25"W	20.23	L72	6.19		N58° 12' 37.69"W		L83	4.63		N12° 27' 08.94"W		L94	7.78		N87° 44' 40.12"E	
L266	4.56		S41° 00' 17.45"W		C178	12.52	34.40	N7° 05' 18.27"E	12.45	C190	11.32	14.00	N81° 22' 38.72"W	11.02	C201	12.68	10.00	N23° 53' 06.07"E	11.85	C212	23.02	10.00	N21° 47' 21.49"E	18.26
C167	11.68	10.00	S74° 27' 57.98"W	11.03	C179	17.56	25.25	N2° 31' 20.35"W	17.21	L73	6.48		S75° 27' 20.25"W		L84	7.35		N60° 13' 21.09"E						



KEYMAP

PROJECT LEGEND:

----- PROPERTY LINE ----- ROAD CENTERLINE RIGHT-OF-WAY LINE — – – — SECTION LINE — — — EXISTING EASEMENT $- \times - \times - \times -$ EXISTING FENCE

—5250 — PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR ---5250 --- EXISTING MAJOR CONTOUR EXISTING MINOR CONTOUR —— CONSTRUCTION EASEMENT

FLOW ARROW LIMITS OF CONSTRUCTION LIMITS OF DISTURBANCE - · - PROPOSED 100-YR FLOODPLAIN

EFFECTIVE 100-YR FLOODPLAIN

+ + + + + + + EXISTING WETLANDS -| + ' + ' + T + JURISDICTIONAL

EXISTING WETLANDS -NONJURISDICTIONAL

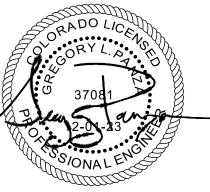
PROPOSED MAINTENANCE TRAIL

1. BASIS OF BEARINGS: THE EAST LINE OF SECTION 21, BEING MONUMENTED AT THE SOUTHEAST CORNER BY A 3-1/4" ALUMINUM SURVEYOR'S CAP STAMPED "PS INC PLS 30087 1996", BEING APPROPRIATELY MARKED, AND BEING MONUMENTED AT THE NORTHEAST CORNER BY A 3-1/4" ALUMINUM SURVEYOR'S CAP STAMPED "PS INC PLS 30087 1996", BEING APPROPRIATELY MARKED, BEING ASSUMED TO BEAR NORTH 00 DEGREES 52 MINUTES 26 SECONDS WEST, A DISTANCE OF 5290.17 FEET.

2. <u>BENCHMARK:</u> DESIGNATION = F 24 PID = JK0240DESCRIPTION = DISK ON TOP OF CONCRETE MONUMENT CONTROL POINT COORDINATE SYSTEM: NAVD88 NORTHING: 1421049.80 EASTING: 3273631.55 ELEVATION: 6866.33



CALL BEFORE
YOU DIG
811
OR 1-800-922-1987 Utility Notification Center of Colorado



BAR IS ONE INCH ON OFFICIAL DRAWINGS. DRAWN BY: ACH 11/29/2023 JOB DATE: APPROVED: GLP JOB NUMBER: 201662.03 CAD DATE: <u>11/30/2023</u> IF NOT ONE INCH, CAD FILE: J:\2020\201662.03\CAD\Dwgs\C\GRADING ADJUST SCALE ACCORDINGLY.

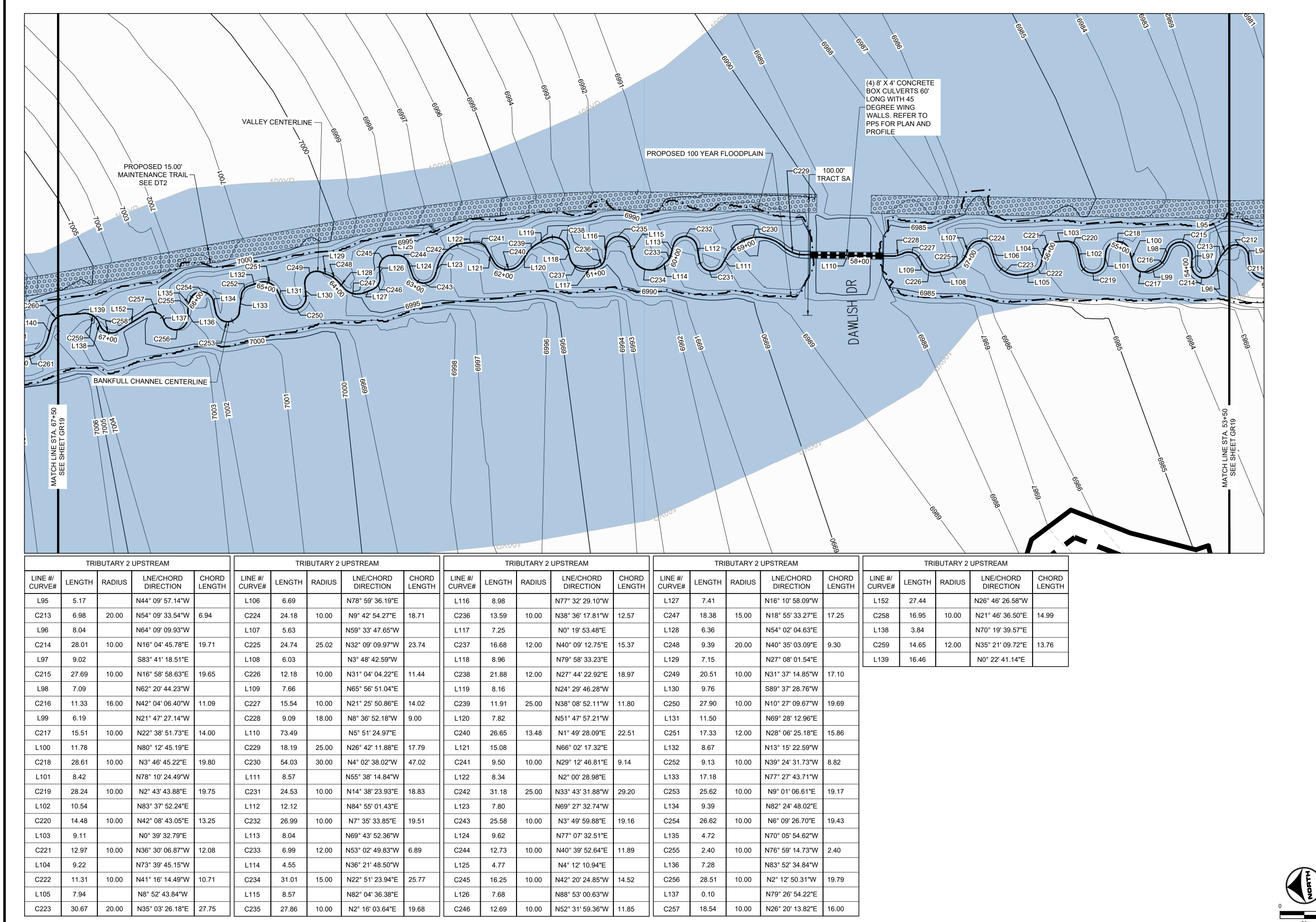
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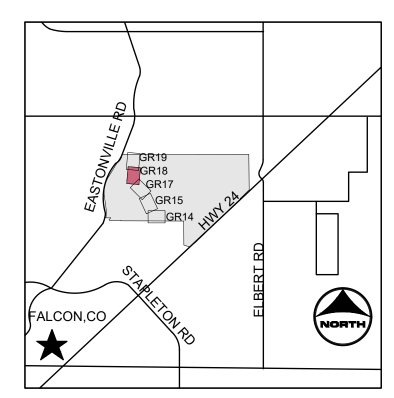
HR GREEN - DENVER 5613 DTC PARKWAY SUITE 950 DENVER CO 80111 HRGreen PHONE: 720.602.4999 FAX: 713.965.0044

GRANDVIEW RESERVE DR HORTON FALCON, COLORADO

CONSTRUCTION DOCUMENTS TRIBUTARY 2 BANKFULL GRADING SHEET

GR17 | 21





KEYMAP

PROJECT LEGEND:

PROPERTY LINE —— — ROAD CENTERLINE **RIGHT-OF-WAY LINE** --- SECTION LINE — EXISTING EASEMENT $- \times - \times - \times - = X$ EXISTING FENCE -5250 — PROPOSED MAJOR CONTOUR

PROPOSED MINOR CONTOUR ---5250 --- EXISTING MAJOR CONTOUR EXISTING MINOR CONTOUR — CONSTRUCTION EASEMENT

FLOW ARROW LIMITS OF CONSTRUCTION LIMITS OF DISTURBANCE ─ · ─ PROPOSED 100-YR FLOODPLAIN

EFFECTIVE 100-YR FLOODPLAIN

+ + + + + + EXISTING WETLANDS -JURISDICTIONAL

EXISTING WETLANDS -

NONJURISDICTIONAL

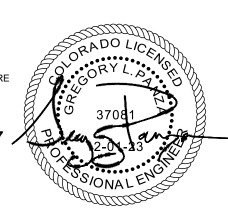
PROPOSED MAINTENANCE TRAIL

1. BASIS OF BEARINGS: THE EAST LINE OF SECTION 21, BEING MONUMENTED AT THE SOUTHEAST CORNER BY A 3-1/4" ALUMINUM SURVEYOR'S CAP STAMPED "PS INC PLS 30087 1996", BEING APPROPRIATELY MARKED, AND BEING MONUMENTED AT THE NORTHEAST CORNER BY A 3-1/4" ALUMINUM SURVEYOR'S CAP STAMPED "PS INC PLS 30087 1996", BEING APPROPRIATELY MARKED, BEING ASSUMED TO BEAR NORTH 00 DEGREES 52 MINUTES 26 SECONDS WEST, A DISTANCE OF 5290.17 FEET.

BENCHMARK DESIGNATION = F 24 PID = JK0240DESCRIPTION = DISK ON TOP OF CONCRETE MONUMENT CONTROL POINT COORDINATE SYSTEM: NORTHING: 1421049.80 EASTING: 3273631.55 **ELEVATION: 6866.33**



1-800-922-1987 **Utility Notification** Center of Colorado



BAR IS ONE INCH ON DRAWN BY: ACH JOB DATE: 11/29/2023 OFFICIAL DRAWINGS. JOB NUMBER: 201662.03 APPROVED: GLP IF NOT ONE INCH, CAD DATE: 11/30/2023 CAD FILE: J:\2020\201662.03\CAD\Dwgs\C\GRADING ADJUST SCALE ACCORDINGLY.

NO. DATE BY REVISION DESCRIPTION

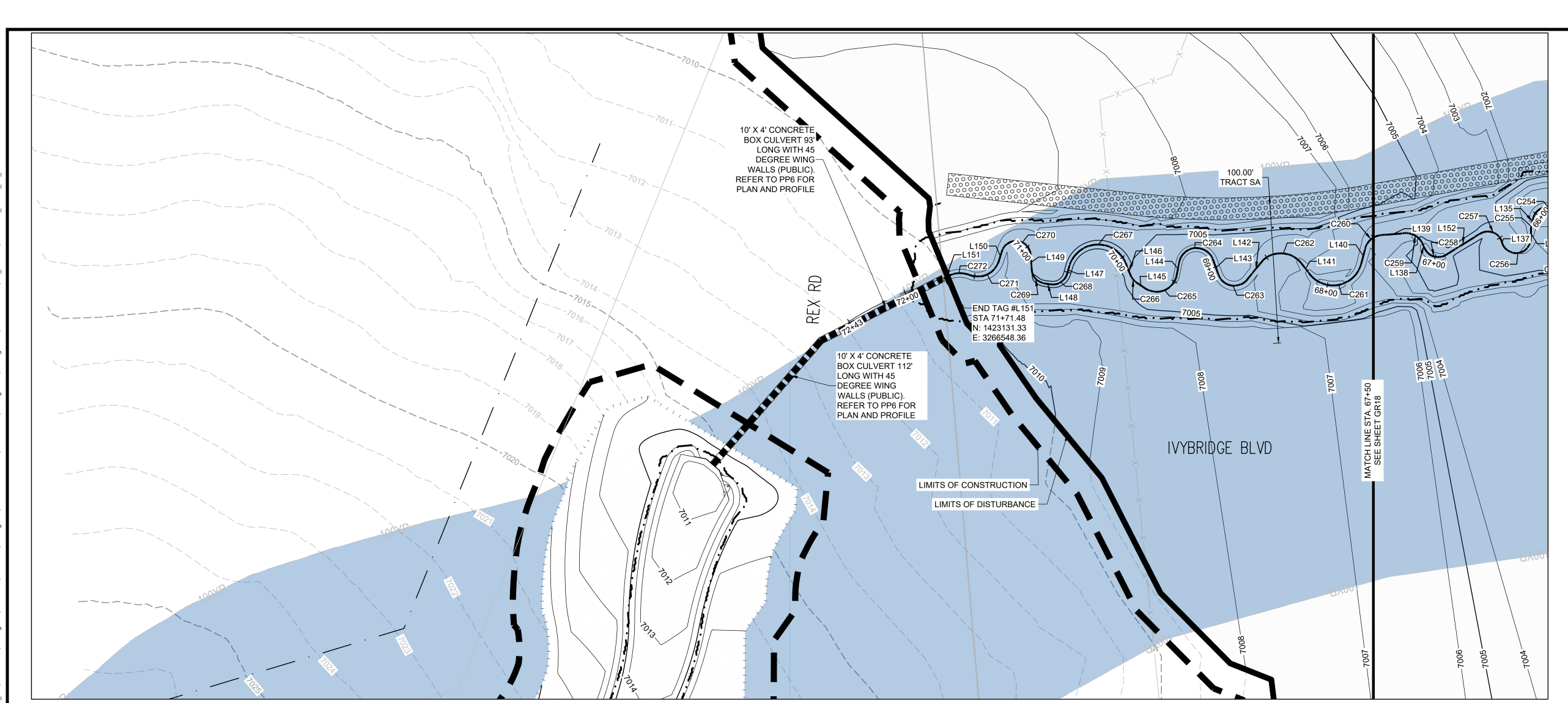


HR GREEN - DENVER 5613 DTC PARKWAY SUITE 950 DENVER CO 80111 PHONE: 720.602.4999 HRGreen FAX: 713.965.0044

GRANDVIEW RESERVE DR HORTON FALCON, COLORADO

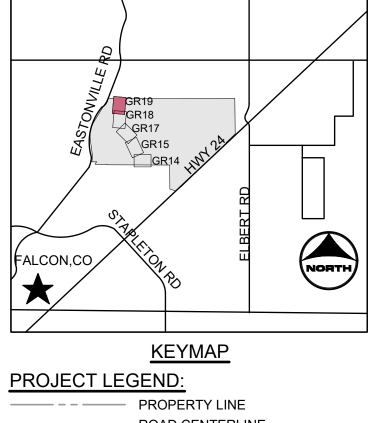
CONSTRUCTION DOCUMENTS TRIBUTARY 2 BANKFULL GRADING

SHEET GR18



TRIBUTARY 2 UPSTREAM							
LINE #/ CURVE#	LENGTH	RADIUS	LNE/CHORD DIRECTION	CHORD LENGTH			
C260	14.80	12.00	N34° 56' 39.85"W	13.88			
L140	10.77		N70° 15' 59.85"W				
C261	44.55	20.00	N6° 27' 33.85"W	35.89			
L141	8.98		N57° 20' 52.15"E				
C262	29.24	18.00	N10° 48' 15.97"E	26.13			
L142	16.23		N45° 31' 56.12"W				
C263	24.34	11.44	N9° 01' 06.38"E	20.00			
L143	11.94		N74° 50' 42.15"E				
C264	31.22	12.00	N0° 18' 44.36"E	23.13			
L144	8.82		N74° 13' 13.43"W				
C265	27.28	14.00	N18° 24' 07.71"W	23.16			
L145	7.63		N38° 57' 54.40"E				
C266	5.69	10.00	N55° 15' 07.16"E	5.61			
L146	6.73		N71° 32' 18.85"E				
C267	53.21	20.40	N5° 38' 58.70"E	39.35			
L147	5.41		N68° 39' 59.99"W				
C268	14.28	10.00	N27° 44' 59.82"W	13.10			
L148	4.50		N13° 10' 00.36"E				
C269	13.50	10.00	N51° 50' 51.43"E	12.50			
L149	10.57		S89° 28' 17.51"E				
C270	27.53	10.00	N11° 39' 24.20"E	19.62			

TRIBUTARY 2 UPSTREAM								
LINE #/ CURVE#	LENGTH	RADIUS	LNE/CHORD DIRECTION	CHORD LENGTH				
L150	7.19		N67° 12' 54.10"W					
C271	24.50	15.00	N20° 25' 45.98"W	21.86				
C272	14.98	18.00	N2° 31' 05.79"E	14.55				
L151	3.20		N21° 19' 11.62"W					



---- ROAD CENTERLINE RIGHT-OF-WAY LINE — - - — SECTION LINE — — — EXISTING EASEMENT

 $- \times - \times - \times -$ EXISTING FENCE —5250 — PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR ---5250 --- EXISTING MAJOR CONTOUR — — — — EXISTING MINOR CONTOUR

—— CONSTRUCTION EASEMENT FLOW ARROW LIMITS OF CONSTRUCTION LIMITS OF DISTURBANCE

— · — · — PROPOSED 100-YR FLOODPLAIN

EFFECTIVE 100-YR FLOODPLAIN

+ + + + + + EXISTING WETLANDS -JURISDICTIONAL

EXISTING WETLANDS -NONJURISDICTIONAL

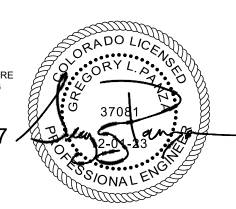
PROPOSED MAINTENANCE TRAIL

1. BASIS OF BEARINGS: THE EAST LINE OF SECTION 21, BEING MONUMENTED AT THE SOUTHEAST CORNER BY A 3-1/4" ALUMINUM SURVEYOR'S CAP STAMPED "PS INC PLS 30087 1996", BEING APPROPRIATELY MARKED, AND BEING MONUMENTED AT THE NORTHEAST CORNER BY A 3-1/4" ALUMINUM SURVEYOR'S CAP STAMPED "PS INC PLS 30087 1996", BEING APPROPRIATELY MARKED, BEING ASSUMED TO BEAR NORTH 00 DEGREES 52 MINUTES 26 SECONDS WEST, A DISTANCE OF 5290.17 FEET. 2. BENCHMARK:

DESIGNATION = F 24 PID = JK0240DESCRIPTION = DISK ON TOP OF CONCRETE MONUMENT CONTROL POINT COORDINATE SYSTEM: NAVD88 NORTHING: 1421049.80 EASTING: 3273631.55 ELEVATION: 6866.33



1-800-922-1987 Utility Notification Center of Colorado



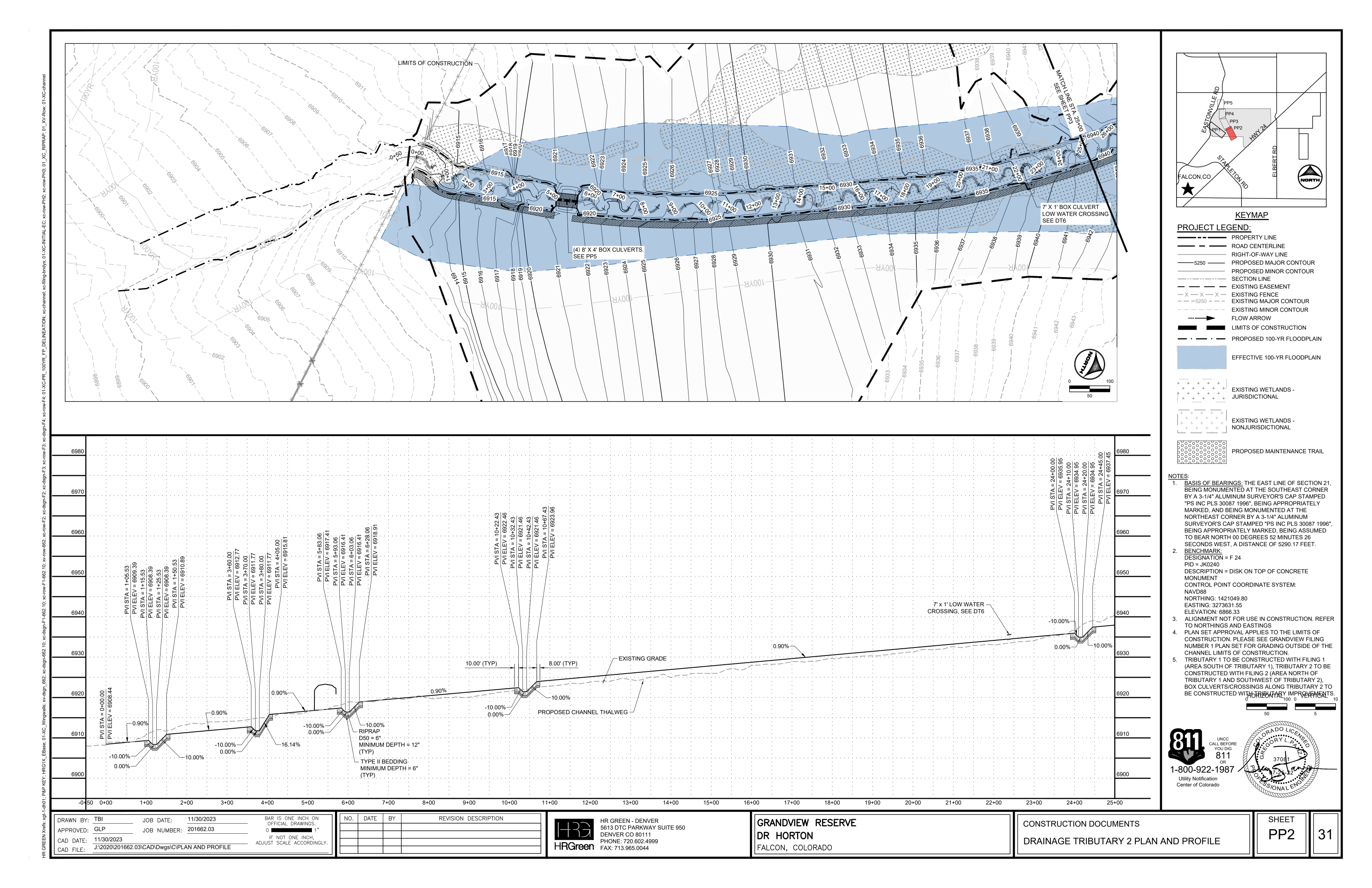
BAR IS ONE INCH ON OFFICIAL DRAWINGS. DRAWN BY: ACH JOB DATE: 11/29/2023 JOB NUMBER: 201662.03 APPROVED: GLP CAD DATE: <u>11/30</u>/2023 IF NOT ONE INCH, CAD FILE: J:\2020\201662.03\CAD\Dwgs\C\GRADING ADJUST SCALE ACCORDINGLY.

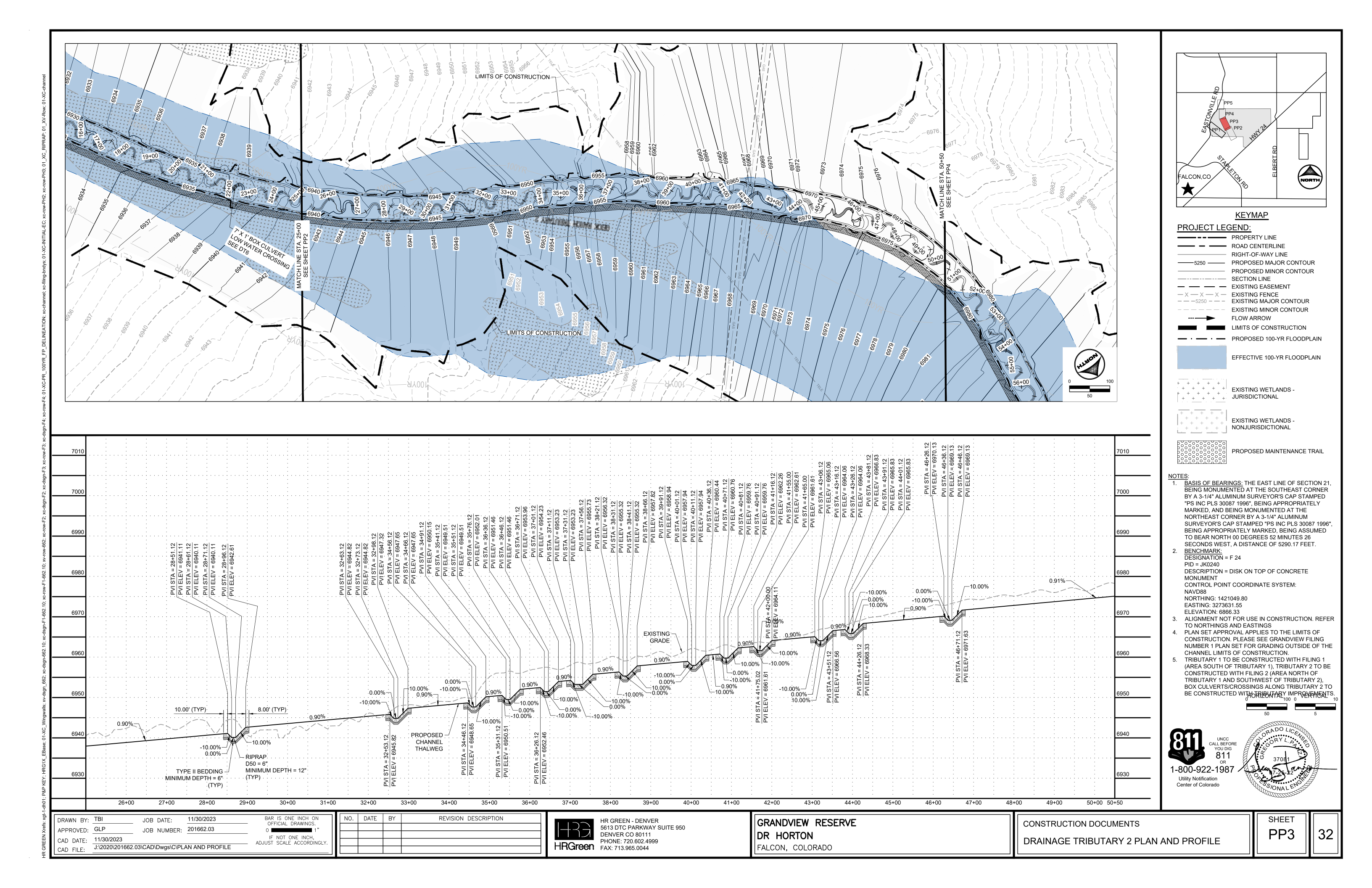
NO. DATE BY REVISION DESCRIPTION HR GREEN - DENVER
5613 DTC PARKWAY SUITE 950
DENVER CO 80111
PHONE: 720.602.4999
FAX: 713.965.0044

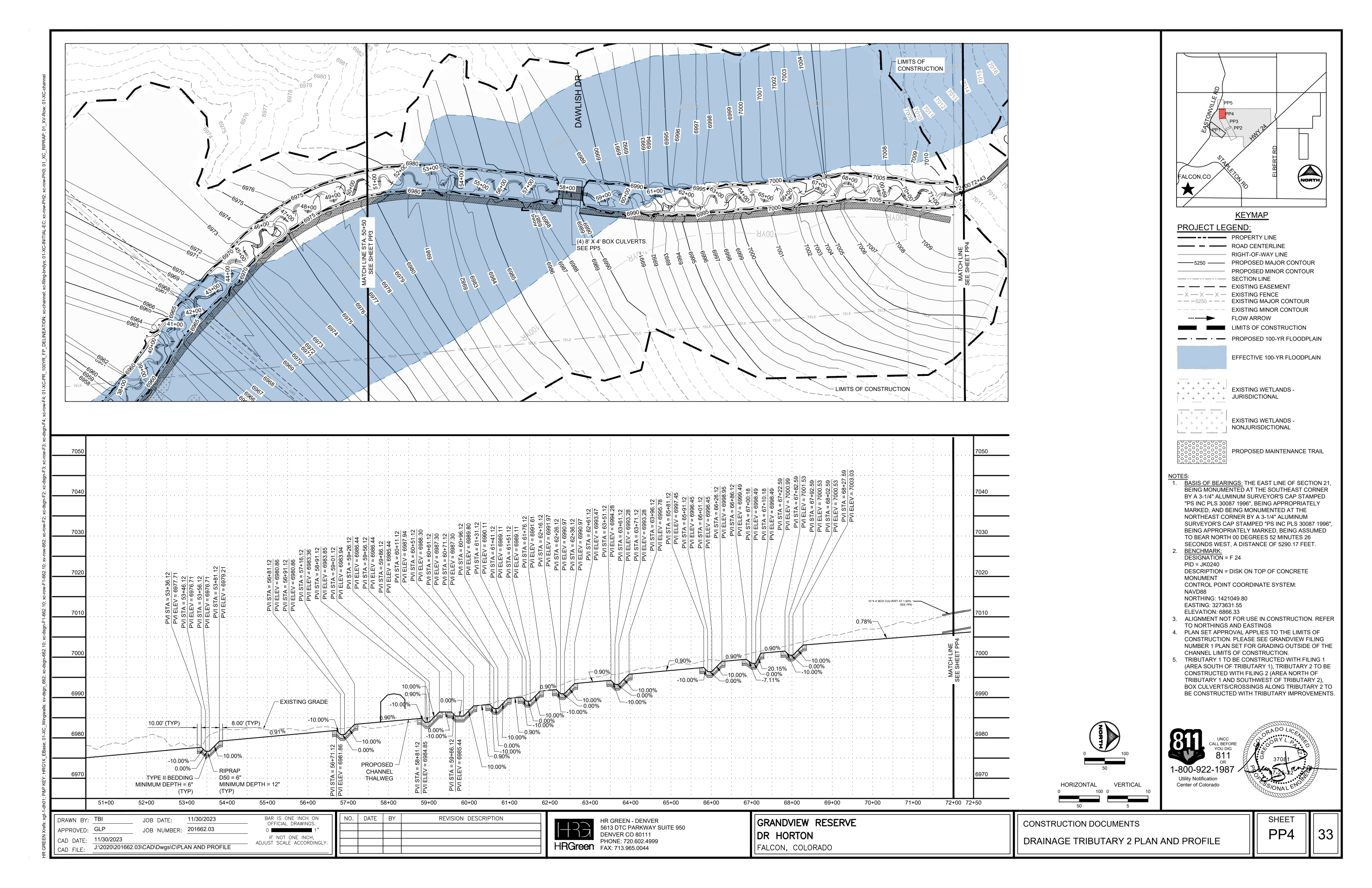
GRANDVIEW RESERVE DR HORTON FALCON, COLORADO

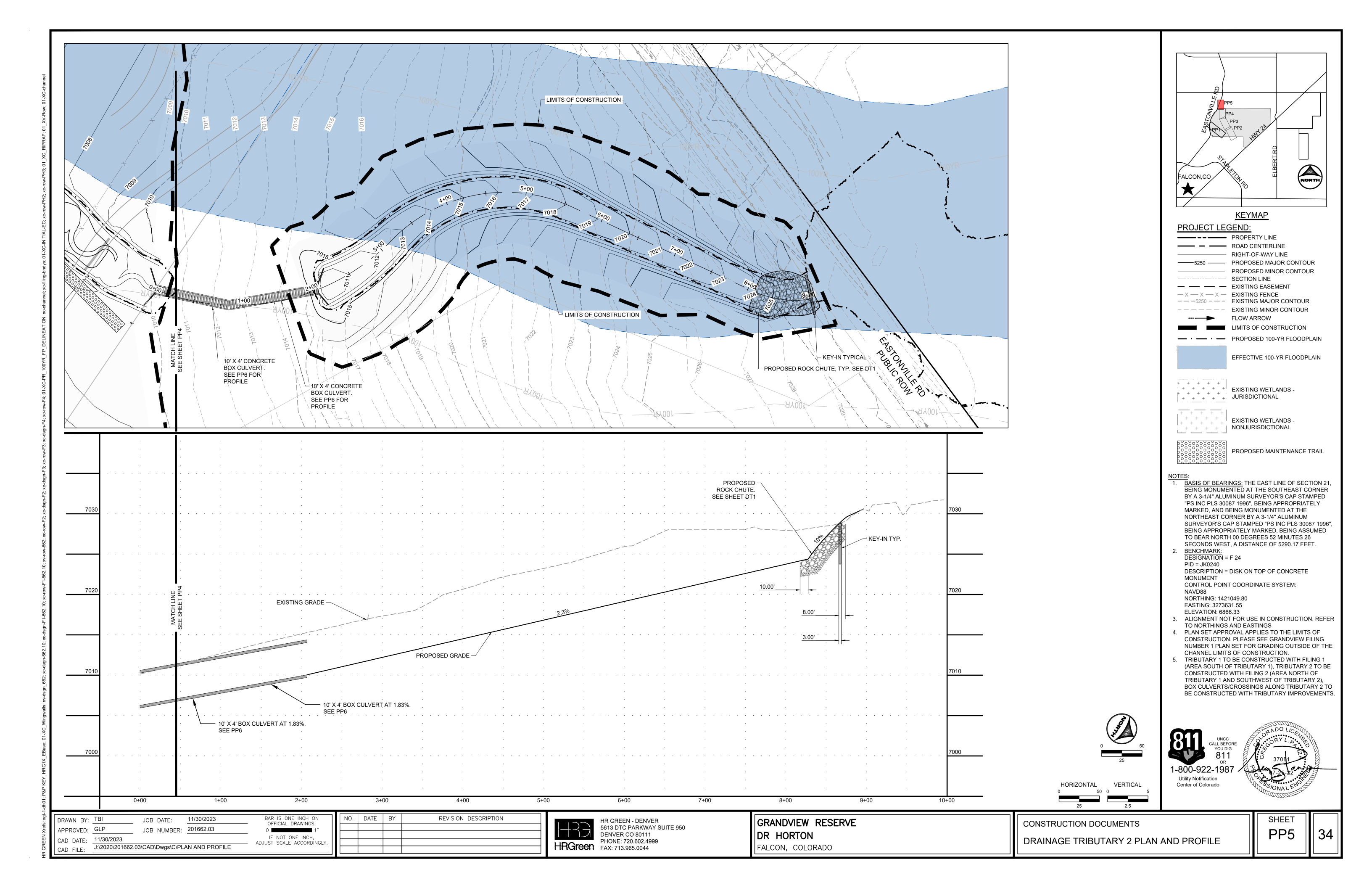
CONSTRUCTION DOCUMENTS TRIBUTARY 2 BANKFULL GRADING

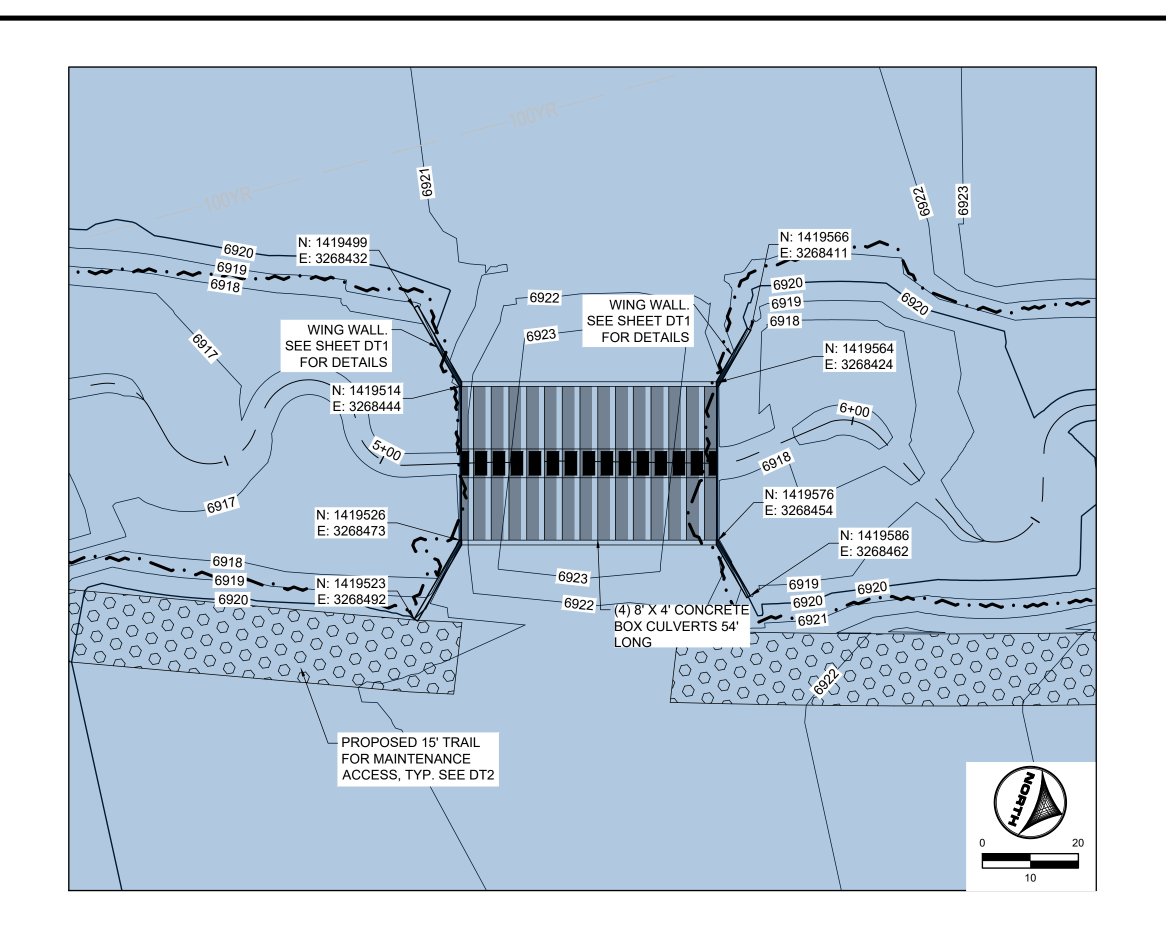
SHEET GR19





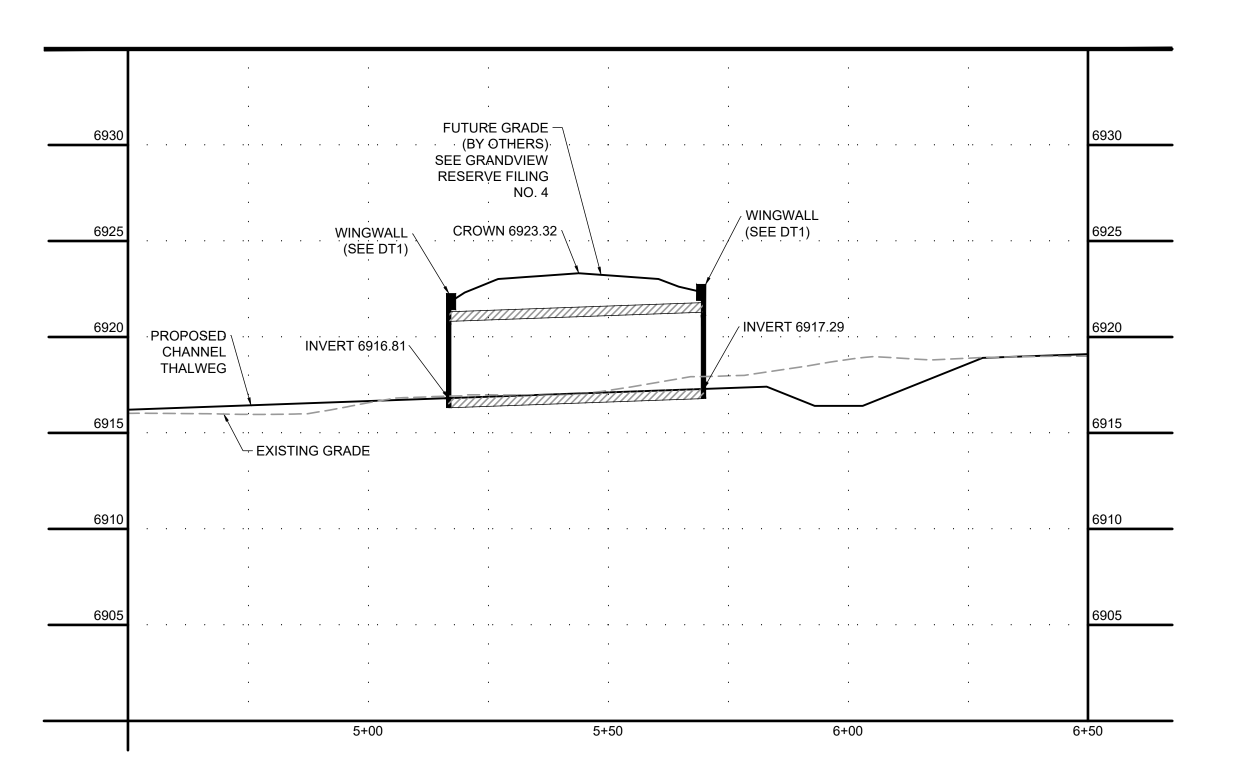




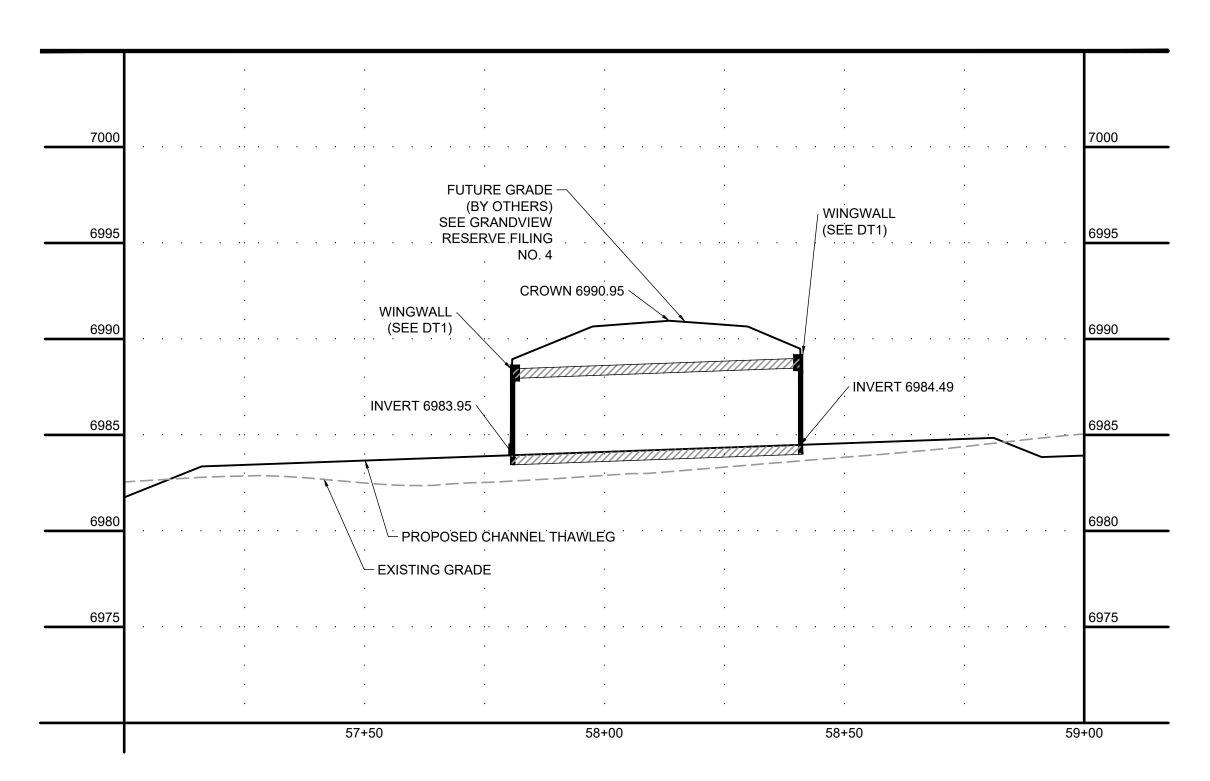


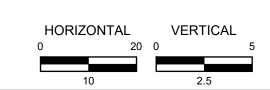
N: 1422224 E: 3266520 N: 1422148 -6987 E: 3266508 **-6989** --**~**6990 **—** SEE SHEET DT1 FOR DETAILS SEE SHEET DT1 FOR DETAILS E: 3266531 N: 1422156 E: 3266525 E: 3266557 E: 3266563 (4) 8' X 4' CONCRETE BOX CULVERTS 60' LONG N: 1422218 E: 3266575 6988 PROPOSED 15' TRAIL FOR MAINTENANCE ACCESS, TYP. SEE DT2

ROAD G CULVERT CROSSING

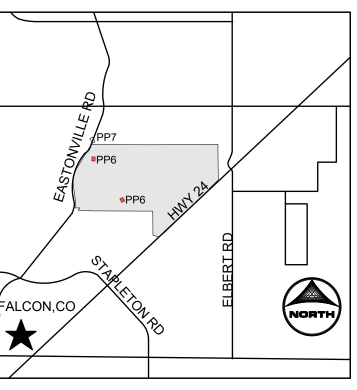


DAWLISH DR CULVERT CROSSING





DRAINAGE CULVERTS PLAN AND PROFILE



KEYMAP

PROJECT LEGEND:

ROAD CENTERLINE RIGHT-OF-WAY LINE 5250 — PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR

EXISTING EASEMENT EXISTING FENCE EXISTING MAJOR CONTOUR **EXISTING MINOR CONTOUR**

> FLOW ARROW LIMITS OF CONSTRUCTION PROPOSED 100-YR FLOODPLAIN

EFFECTIVE 100-YR FLOODPLAIN

+ + + + + + | + | EXISTING WETLANDS -| + + + + + + JURISDICTIONAL

NONJURISDICTIONAL

EXISTING WETLANDS -

PROPOSED MAINTENANCE TRAIL

BEING MONUMENTED AT THE SOUTHEAST CORNER BY A 3-1/4" ALUMINUM SURVEYOR'S CAP STAMPED MARKED, AND BEING MONUMENTED AT THE NORTHEAST CORNER BY A 3-1/4" ALUMINUM SURVEYOR'S CAP STAMPED "PS INC PLS 30087 1996", BEING APPROPRIATELY MARKED, BEING ASSUMED TO BEAR NORTH 00 DEGREES 52 MINUTES 26 SECONDS WEST, A DISTANCE OF 5290.17 FEET.

BENCHMARK: DESIGNATION = F 24 PID = JK0240

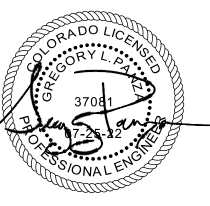
> DESCRIPTION = DISK ON TOP OF CONCRETE MONUMENT CONTROL POINT COORDINATE SYSTEM:

NAVD88 NORTHING: 1421049.80 EASTING: 3273631.55

- **ELEVATION: 6866.33** ALIGNMENT NOT FOR USE IN CONSTRUCTION. REFER TO NORTHINGS AND EASTINGS
- PLAN SET APPROVAL APPLIES TO THE LIMITS OF CONSTRUCTION. PLEASE SEE GRANDVIEW FILING NUMBER 1 PLAN SET FOR GRADING OUTSIDE OF THE CHANNEL LIMITS OF CONSTRUCTION.
- TRIBUTARY 1 TO BE CONSTRUCTED WITH FILING 1 (AREA SOUTH OF TRIBUTARY 1), TRIBUTARY 2 TO BE CONSTRUCTED WITH FILING 2 (AREA NORTH OF TRIBUTARY 1 AND SOUTHWEST OF TRIBUTARY 2), BOX CULVERTS/CROSSINGS ALONG TRIBUTARY 2 TO BE CONSTRUCTED WITH TRIBUTARY IMPROVEMENTS.



Utility Notification Center of Colorado



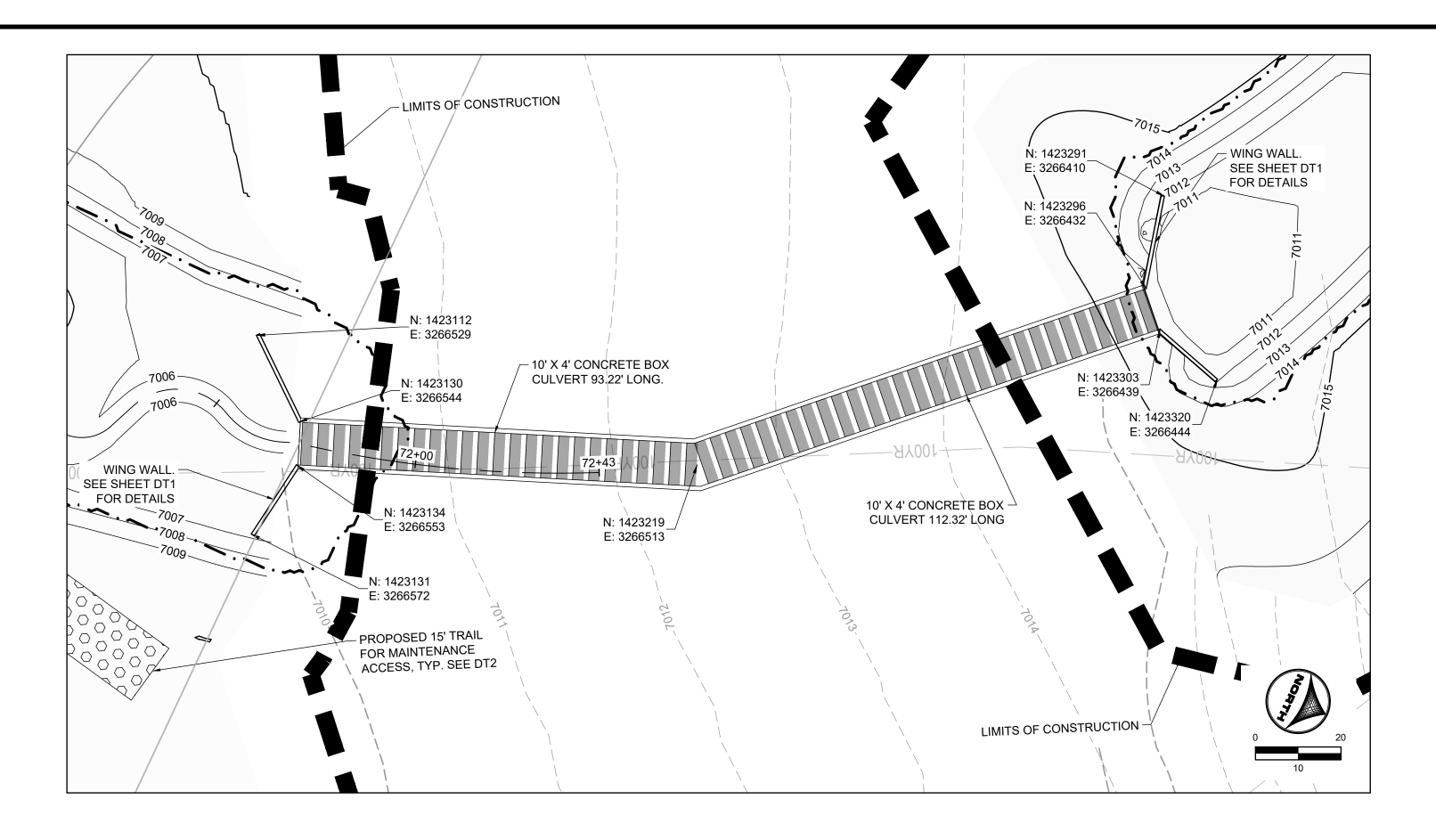
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NO. DATE BY REVISION DESCRIPTION

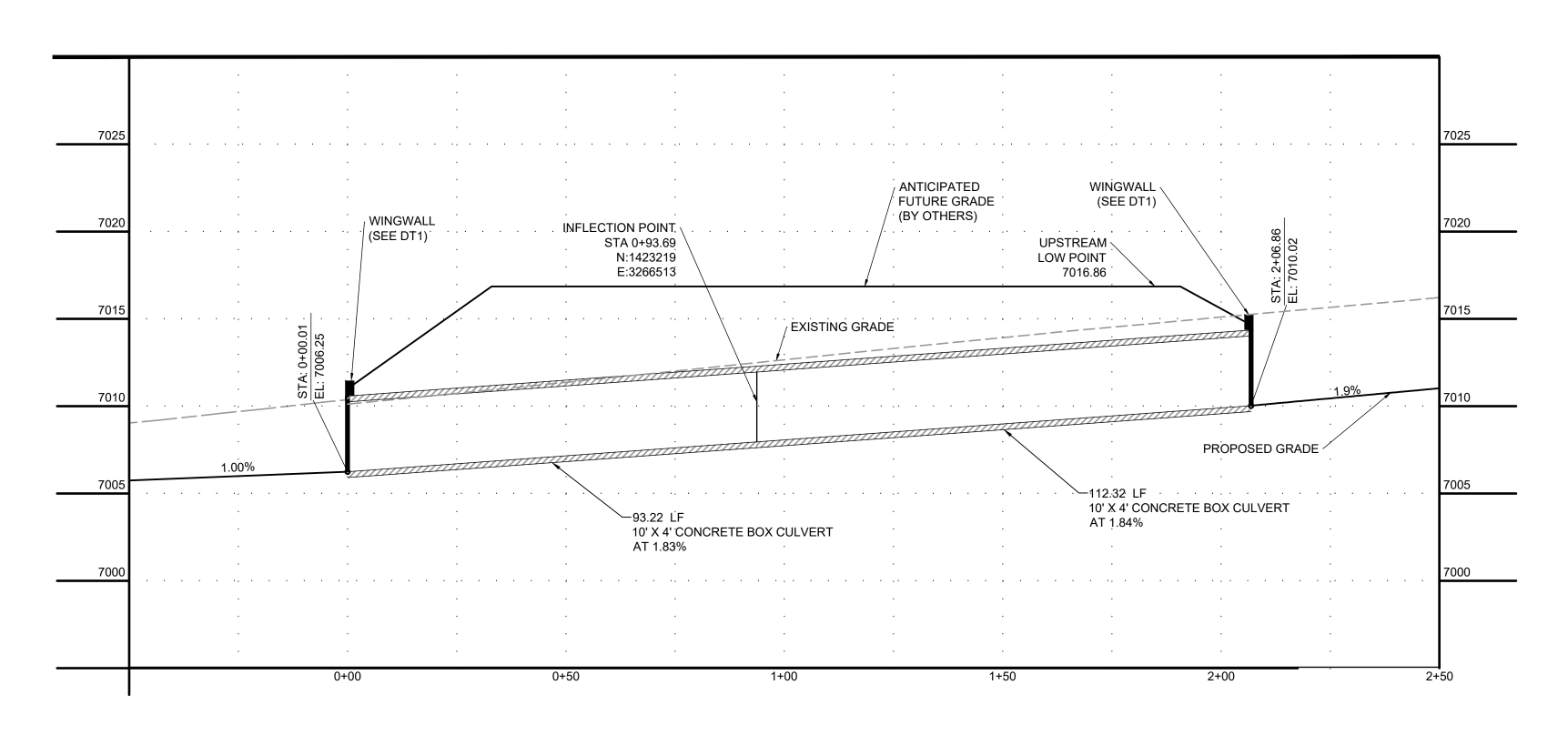
HR GREEN - DENVER 5613 DTC PARKWAY SUITE 950 DENVER CO 80111 PHONE: 720.602.4999 HRGreen FAX: 713.965.0044

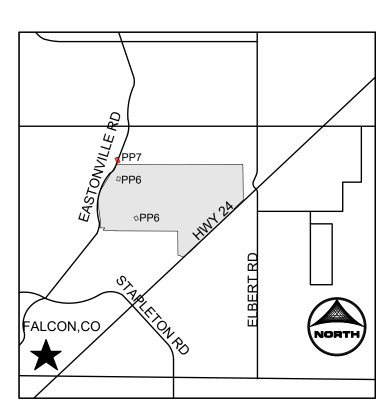
GRANDVIEW RESERVE DR HORTON FALCON, COLORADO

CONSTRUCTION DOCUMENTS



REX ROAD CULVERT CROSSING





KEYMAP

PROJECT LEGEND:

- ROAD CENTERLINE ---- RIGHT-OF-WAY LINE -----5250 ----- PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR —--- SECTION LINE

— — EXISTING EASEMENT $- \times - \times - \times -$ EXISTING FENCE

---5250 --- EXISTING MAJOR CONTOUR EXISTING MINOR CONTOUR ··· FLOW ARROW

LIMITS OF CONSTRUCTION ─ · ─ · ─ PROPOSED 100-YR FLOODPLAIN

EFFECTIVE 100-YR FLOODPLAIN

+ + + + + + + + EXISTING WETLANDS -+ + + + + + JURISDICTIONAL

EXISTING WETLANDS -+ + + + | NONJURISDICTIONAL

PROPOSED MAINTENANCE TRAIL

BASIS OF BEARINGS: THE EAST LINE OF SECTION 21, BEING MONUMENTED AT THE SOUTHEAST CORNER BY A 3-1/4" ALUMINUM SURVEYOR'S CAP STAMPED "PS INC PLS 30087 1996", BEING APPROPRIATELY MARKED, AND BEING MONUMENTED AT THE NORTHEAST CORNER BY A 3-1/4" ALUMINUM SURVEYOR'S CAP STAMPED "PS INC PLS 30087 1996", BEING APPROPRIATELY MARKED, BEING ASSUMED TO BEAR NORTH 00 DEGREES 52 MINUTES 26 SECONDS WEST, A DISTANCE OF 5290.17 FEET.

BENCHMARK: DESIGNATION = F 24 PID = JK0240

DESCRIPTION = DISK ON TOP OF CONCRETE MONUMENT

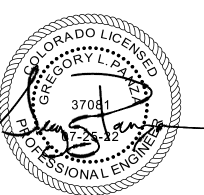
CONTROL POINT COORDINATE SYSTEM: NAVD88

NORTHING: 1421049.80 EASTING: 3273631.55 **ELEVATION:** 6866.33

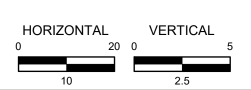
- ALIGNMENT NOT FOR USE IN CONSTRUCTION. REFER TO NORTHINGS AND EASTINGS
- 4. PLAN SET APPROVAL APPLIES TO THE LIMITS OF CONSTRUCTION. PLEASE SEE GRANDVIEW FILING NUMBER 1 PLAN SET FOR GRADING OUTSIDE OF THE CHANNEL LIMITS OF CONSTRUCTION.
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Utility Notification Center of Colorado



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10)	2.5	



1	DRAWN BY:	TBI	JOB DATE:	11/30/2023	BAR IS ONE INCH ON OFFICIAL DRAWINGS.
I	APPROVED:	GLP	JOB NUMB	ER: 201662.03	0 1"
I	CAD DATE:				IF NOT ONE INCH, —— ADJUST SCALE ACCORDINGL'
	CAD FILE:	J:\2020\201662.	03\CAD\Dwgs\0	CAPLAN AND PROFILE	

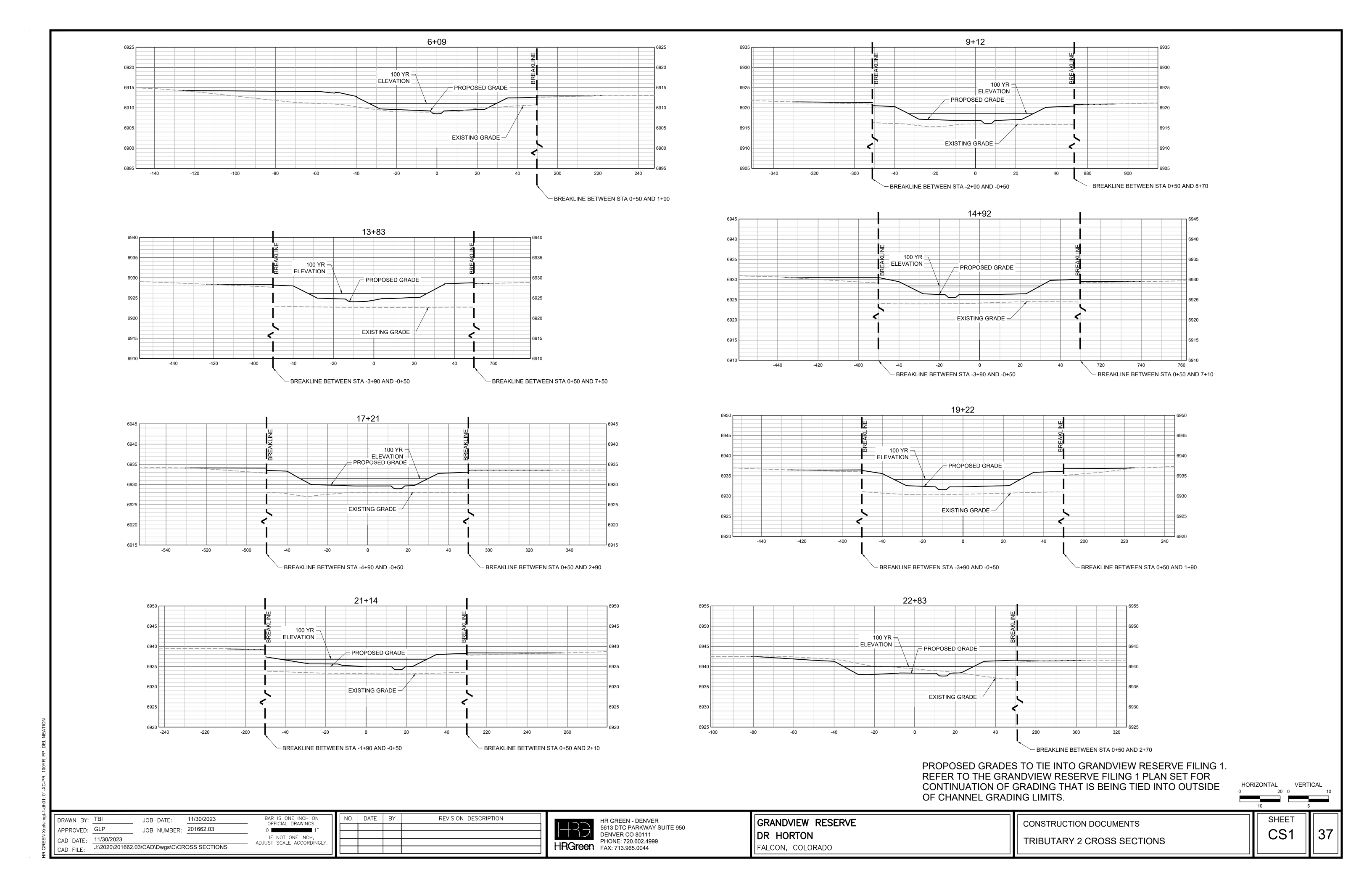
ISION DESCRIPTION
 -

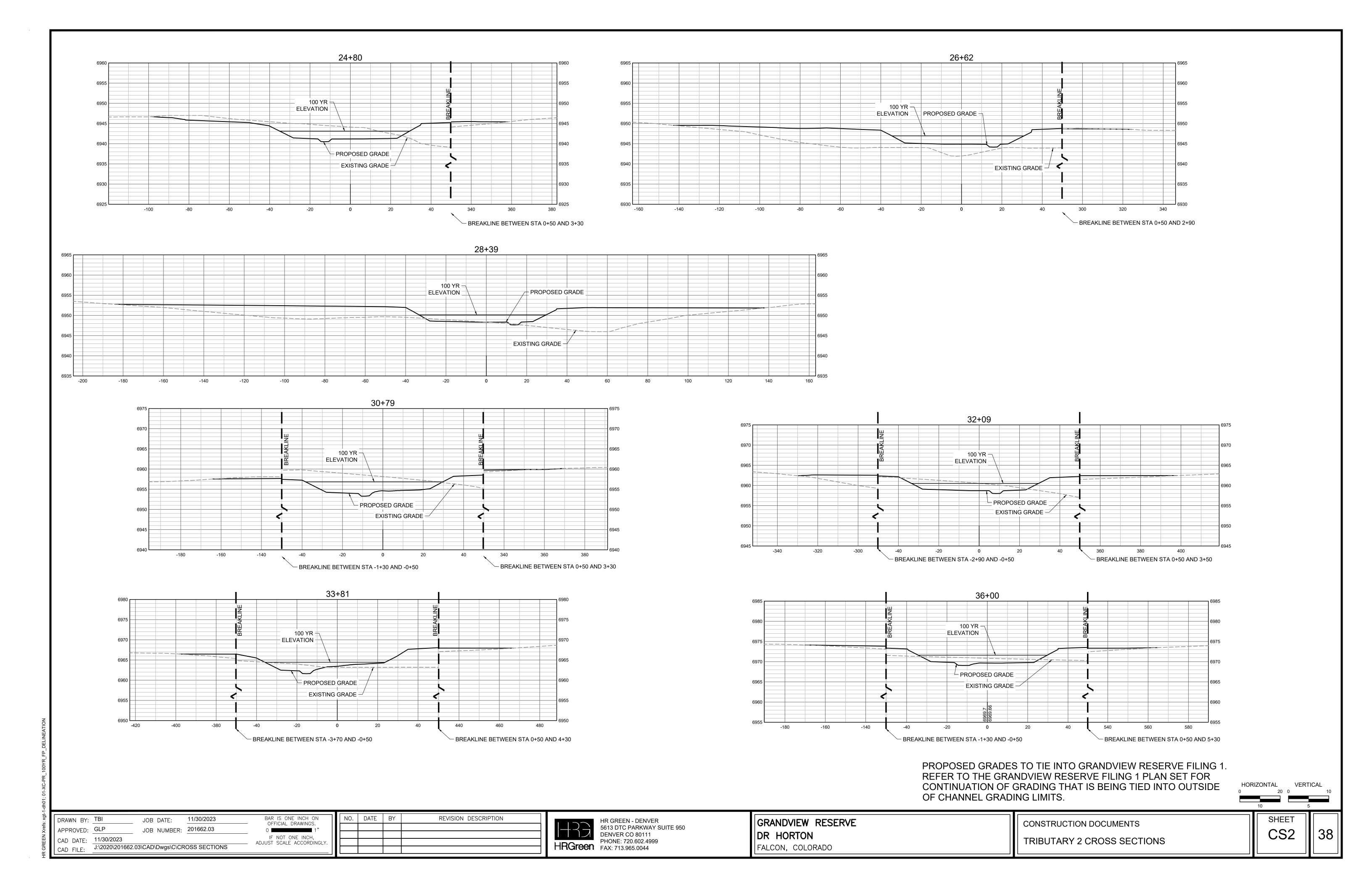
NO. DATE BY

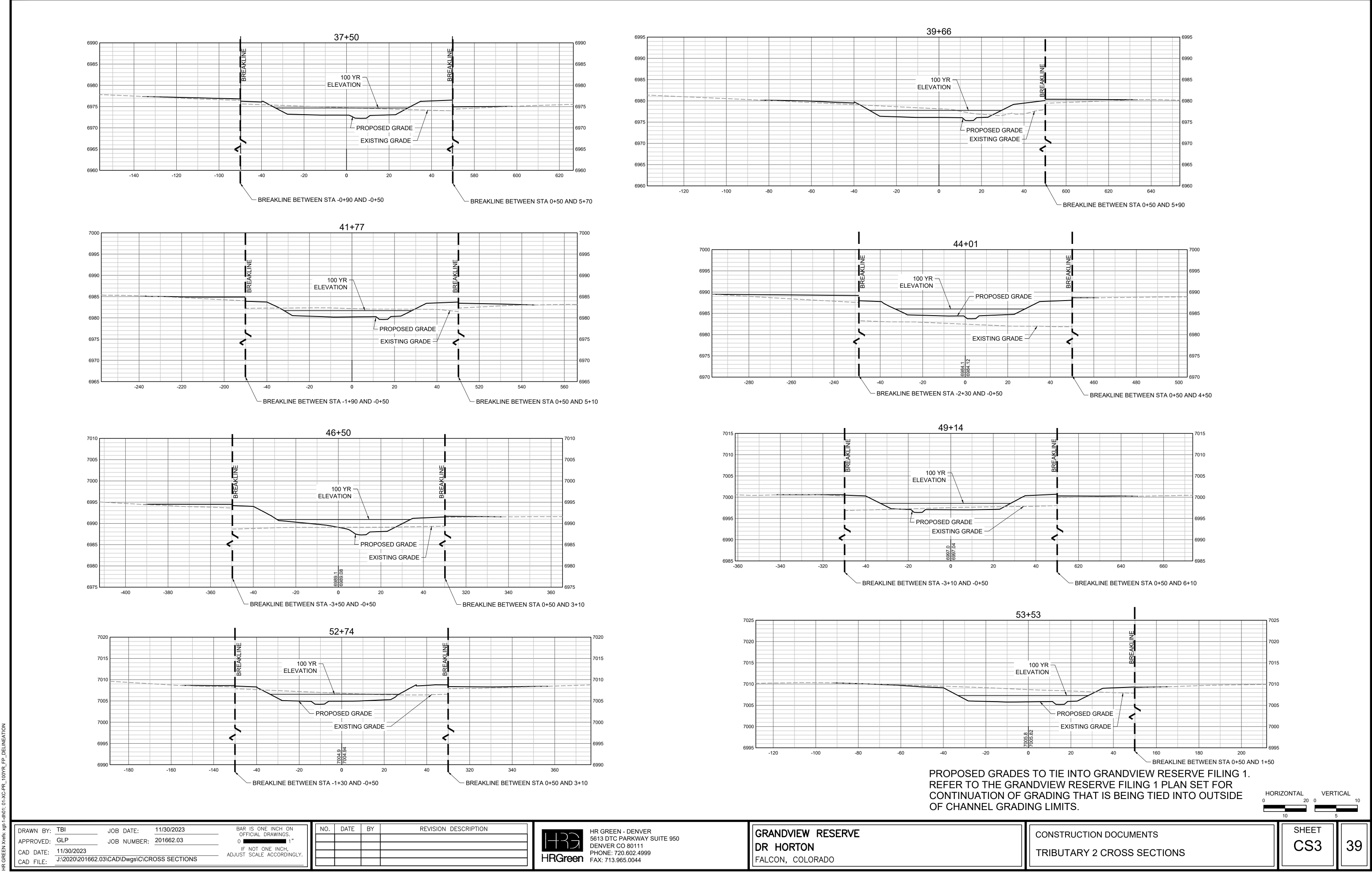
HR GREEN - DENVER 5613 DTC PARKWAY SUITE 950 DENVER CO 80111 PHONE: 720.602.4999 HRGreen FAX: 713.965.0044

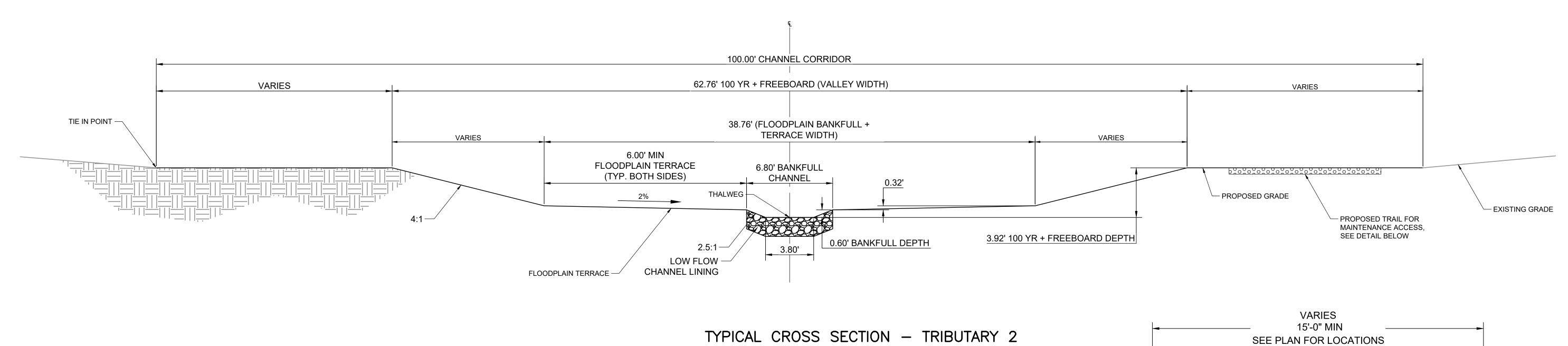
GRANDVIEW RESERVE DR HORTON FALCON, COLORADO

CONSTRUCTION DOCUMENTS DRAINAGE CULVERT PLAN AND PROFILE SHEET









1. BANKFULL CHANNEL MAY SHIFT LEFT OR RIGHT WITHIN THE BANKFULL +TERRACE WIDTH SO LONG AS THE MINIMUM FLOOD PLAIN TERRACE WIDTH OF 6' IS MAINTAINED ON BOTH

- VALLEY WIDTH MAY SHIFT WITHIN THE 100' CHANNEL CORRIDOR.
- 3. SEE PROFILES FOR ELEVATION AT THALWEG.

TYPICAL CROSS SECTION — TRIBUTARY 2

SCALE: N.T.S.

AGGREGATE
BASE COURSE

VARIES
15'-0" MIN
SEE PLAN FOR LOCATIONS

2.00%

COMPACTED
SUBGRADE

MAINTENANCE ROAD TYPICAL SECTION SCALE: NTS

DRAWN BY:	TBI	JOB DATE:	5/10/2023	BAR IS ONE INCH ON OFFICIAL DRAWINGS.
APPROVED:	GLP	JOB NUMBER:	201662.03	0 1 1"
CAD DATE:	11/30/2023			IF NOT ONE INCH, - ADJUST SCALE ACCORDINGLY.
CAD FILE:		3\CAD\Dwgs\C\DE	TAILS	, ABOOST SOME MOOSINGET.

NO.	DATE	BY	REVISION DESCRIPTION

\Im	HR GREEN - DENVER 5613 DTC PARKWAY SUITE 950
	DENVER CO 80111
\a a ::a	PHONE: 720.602.4999
ireen	FAX: 713.965.0044

GRANDVIEW RESERVE	
DR HORTON	
FALCON, COLORADO	

CONSTRUCTION DOCUMENTS	
DETAILS	

DT2

2 | 4





APPENDIX F - DRAINAGE MAPS

