FINAL DRAINAGE REPORT FOR SOLACE APARTMENTS FILING NO. 1

Prepared For: CS Powers and Galley, LLC 510 S Neil St Champaign, IL 61820 (734) 216-2577

> November 11, 2021 Project No. 25174.00

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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 El Paso County for drainage reports and said report is in conformity with the 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.

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Mike Bramlett, Colorado P.E. # 32314 For and On Behalf of JR Engineering, LLC

DEVELOPER'S STATEMENT:

I, the developer, have read and will comply with all of the requirements specified in this drainage report and plan.

Business Name:

CS Powers and Galley, LLC

By:

Title: Address:

11/12/2021 an MEMBER 510 S Neil St

Champaign, IL 61820

El Paso County:

Filed in accordance with the requirements of the El Paso County Land Development Code, Drainage Criteria Manual, Volumes 1 and 2 and Engineering Criteria Manual, as amended.

Jennifer	Irvine,	P.E.	
County	Enginee	r/ ECM	Administrator

Date

Conditions:



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PURPOSE

This document is the Final Drainage report for the Solace Apartments. The purpose of this report is to:

- 1. Identify on-site and off-site drainage patterns.
- 2. Design storm water facilities to collect and convey storm runoff from the proposed development to appropriate discharge and/or detention locations.
- 3. Design water quality and detention facilities to control discharge release rates to below historic.
- 4. Demonstrate compliance with surrounding major drainage basin planning studies, master development drainage plans and flood insurance studies.

GENERAL LOCATION AND DESCRIPTION

Location

The proposed Solace Apartments, known as "Solace" from herein, is a parcel of land located in Section 7, Township 14 South, Range 65 West of the 6th Principal Meridian in El Paso County, Colorado. Solace is a 28.83 acre, urban, multifamily-development and is comprised of 16 apartment dwellings and associated infrastructure. Solace will be split into two phases for construction, lot 1 (phase 1) contains most of the site with lot 2 (phase 2) containing the northern most section of the development. See appendix A for a site plan exhibit showing the Solace phasing. Solace is bound by existing industrial developments to the North and vacant land to the West. Galley Road bounds the property to the south and existing light industrial businesses to the east. A vicinity map of the area is presented in Appendix A.

Currently, there is one major Drainageway that runs along Solace: Sand Creek (Center Tributary) Drainageway. This Drainageway was analyzed, both hydrologically and hydraulically, in the following reports:

- Sand Creek Drainage Basin Planning Study (KEC), January 1993.
- Flood Insurance Study– El Paso County, Colorado & Incorporated Areas Vol 7 of 8, December 2018.
- Sand Creek Center Tributary Channel Analysis Report for Solace Apartments (JR), June 2020
- LOMR- Case No. 05-08-0368P Federal Emergency Management Agency, May 23, 2007.

The impact of this Drainageway and planning studies on the proposed development will be discussed later in the report.

Description of Property

Solace is currently unoccupied and undeveloped. The existing ground cover is sparse vegetation and open space, typical of a Colorado rolling range land condition. In general, Solace slopes from northwest to southeast.

Per an NRCS web soil survey of the area, Solace is made up of Type B soils with a very small percentage of Type A in the northwest corner of the property. This Type B soil is a Blendon sandy loam. This soil type has a moderate infiltration rate when thoroughly wet. It also consists of moderately deep or deep, moderately well drained or well drained soil. A soil survey map has been presented in Appendix A.

Floodplain Statement

Based on the FEMA FIRM Maps number 08041C0751G and 08041C0752G, dated December 7, 2018, a portion of the existing drainageway lies within Zone AE and Zone X. Zone AE is defined as area subject to inundation by the 1-percent-annual-chance flood event. Zone X is defined as area outside the Special Flood Hazard Area (SFHA) and higher than the elevation of the 0.2-percent-annual-chance (or 500-year) flood. The FIRM Maps have been presented in Appendix A.

DRAINAGE BASINS AND SUB-BASINS

Existing Major Basin Descriptions

Solace lies within Sand Creek Drainage Basin based on the "Sand Creek Drainage Basin Planning Study" prepared by Kiowa Engineering in January 1993.

The Sand Creek Drainage Basin covers approximately 54 square miles in unincorporated El Paso County, CO. The Sand Creek Drainage Basin is tributary to Fountain Creek. In its existing condition, the basin is comprised of rolling rangeland with fair to good vegetative cover associated with Colorado's semi-arid climate. The natural Drainageway within the site limits is typically deep and narrow with a well-defined flow path in most areas. Anticipated land use for the basin includes multifamily residential and open space.

As part of its drainage research, JR Engineering reviewed the following drainage studies, reports and LOMRs:

- Sand Creek Drainage Basin Planning Study prepared by Kiowa Engineering Corporation in January 1993.
- Flood Insurance Study– El Paso County, Colorado, & Incorporated Areas Vol 7, December 2018.
- LOMR- Case No. 05-08-0368P Federal Emergency Management Agency, May 23, 2007.
- Sand Creek Center Tributary Channel Analysis Report for Solace Apartments (JR), June 2020

• Preliminary Drainage Report For Solace Apartments (JR), September 3, 2020

The *Sand Creek Drainage Basin Planning Study* was used to establish a stormwater management plan for the existing and future stormwater infrastructure needs within the Sand Creek Drainage Basin. Based on provided drainage maps and analysis, in its existing condition, the Sand Creek Center Tributary Drainageway contains a 100-year flow of 820-1100 cfs along Solace's east property line. The major Sand Creek Drainageway conveys the stormwater south along the eastern property line where it ultimately outfalls into the Fountain Creek. JR Engineering has performed checks on these flow rates to verify their validity. Basin calculations show that the 820-1100 cfs are still valid for this existing condition.

FEMA prepared a revised FIS for El Paso County Colorado, Volume 7 of 8, dated December 7, 2018. The effective floodplain for the site is shown on the FIRM 08041C0752G, revised to reflect LOMR, dated December 7, 2018. The study area of the FIS where the Sand Creek Drainageway crosses Galley Road, was found to overtop the culverts and flow onto the road. According to the FIS, this crossing has a 10% annual chance of flooding and is located in Zone AE of the FIRM. The *Sand Creek Drainage Basin LOMR* was executed on May 23, 2007. The LOMR revised the flood zone or the area south of Galley Road. See FIRM Map Panel 08041C0752G for limits of LOMR study and revised flood zones, presented in Appendix D.

Existing Sub-basin Drainage

On-site, existing basin drainage patterns are generally from northwest to southeast by way of on-site swales. Existing on-site areas flow directly into the Sand Creek Drainageway. For this development, the existing onsite drainage has been broken into Basin A and Basin B. All existing basins that are offsite are represented by Basin OS. All basin delineation for the existing condition can be found in the existing drainage map located in Appendix E.

Basin A contains a total of 23.98 acres and is broken down into three sub-basins: A1, A2, and A3. This basin represents a majority of the proposed development and is comprised solely of undeveloped land. Flows from this basin are tributary to the Sand Creek Center Tributary Drainageway in the existing condition.

Sub-basin A1 ($Q_5=3.1$ cfs, $Q_{100}=21.0$ cfs) is 14.75 acres of undeveloped land, and represents the easternmost portion of the site that is adjacent to the Sand Creek Center Tributary Drainageway. Storm runoff from this sub-basin flows southeast, via overland flow, directly into the Sand Creek Center Tributary Drainageway at Design Point 1.

Sub-basin A2 ($Q_5=0.9$ cfs, $Q_{100}=6.2$ cfs) is 3.79 acres and represents the undeveloped land in the center of the development. Storm runoff from this sub-basin flows south (Design Point 2), via overland flow, directly onto Galley Road. From here, flows are conveyed east in the existing curb and gutter into the Sand Creek Center Tributary Drainageway.

Sub-basin A3 ($Q_5=1.4$ cfs, $Q_{100}=9.5$ cfs) is 5.44 Acres and represents the undeveloped land on the southern property line of the development. Storm runoff from this sub basin flows south (Design Point 3), via overland flow, directly onto Galley Road. From here, flows are conveyed east via the existing curb and gutter to the Sand Creek Center Tributary Drainageway.

Sub-basin B1 ($Q_5=1.3$ cfs, $Q_{100}=9.0$ cfs) Sub-basin B1 consists of 4.84 acres of undeveloped land that drains overland to the southwest (Design Point 4) and offsite where it ultimately outfalls into an existing retention pond on the northeast corner of the intersection of Galley Road and Powers Blvd. This basin represents the westernmost portion of the site.

Basin OS consists of Sub-Basins OS1-OS2 combining for a total of 26.66 acres. This basin represents the developed land located to the north of the proposed development's property line, where the site ties in to Paonia Street. These sub-basins are primarily light industrial sites, and stormwater runoff is conveyed via overland flow and local roads.

Sub-basin OS1 ($Q_5=36.7$ cfs, $Q_{100}=73.1$ cfs) consists of the existing Paonia Street and the existing light industrial properties located just north of the site. In the existing condition, a portion of runoff from this sub-basin is captured by an existing concrete line channel along the north boundary of the site. The remaining runoff flows south onsite into the second drainageway where it ultimately outfalls into Sand Creek Center Tributary Drainageway at Galley Road. In the proposed condition, the runoff will be captured by the existing concrete channel and a proposed overflow channel at the north property line (Design Point 5 in the existing condition and Design Point 43 in the proposed condition) to prevent any offsite flows from entering the property. Once this existing flow has been captured, the runoff will be conveyed directly into the existing Sand Creek Center Tributary Drainageway at Design Point 1.1. Capturing this flow and draining it directly into the Sand Creek Center Tributary Drainageway will cause a slight change in the existing drainage patterns. A portion of this flow will no longer enter the existing second drainageway along the proposed Paonia Street alignment. Instead, this entire flow will enter the Sand Creek Center Tributary Drainageway near the north property line at Design Point 1.1. In order to accommodate this change, combination of rip rap and concrete lining shall be utilized in the overflow channel to prevent channel erosion. The Sand Creek Drainageway channel shall be modified to give the drainageway adequate capacity to contain the 100 year water surface and protect against erosive velocities in the channel. A typical cross section of the channel can also be found on the Channel Improvement Plans in Appendix E, for further detail of channel improvements see the JR Engineering Sand Creek Center Tributary Channel Improvements Letter. Channel analysis and weir calculations can be found in the Sand Creek - Center Tributary Channel Analysis Report for Solace Apartments, prepared by JR Engineering in May 2020.

Sub-basin OS2 ($Q_5=21.3$ cfs, $Q_{100}=42.5$ cfs) consists of the existing Ainsworth Street and the existing light industrial properties located just east of Ainsworth Street. Runoff from this sub-basin is captured by an existing swale along N. Powers Boulevard. The Solace Apartment site has a 5' berm that is proposed along the northern property line. This berm will prevent any drainage from this

basin to reach the site, and will utilize an onsite conveyance swale located at the toe of the berm to convey the flow to the western property line (Design Point 6 in the existing condition and Design Point 44 in the proposed condition). This proposed berm will slightly modify the existing drainage patterns, as it will prevent offsite flows from entering the northwestern corner of the site. To route flows offsite, an 18" depth swale with a 2' bottom is present at the bottom of the berm which will route flows to the west and outfall into the CDOT right-of-way located to the west of the site. According to UDFCD Chapter 8, figure 8-22, protection for this swale shall be Type VL riprap, see appendix B for this table.

Flows within the Sand Creek Drainageway are represented by Design Points 1.0-1.3 in the existing condition, and Design Points 5.0-5.3 in the proposed condition. Flows for these design points were taken directly from modeling date used by FEMA for the determination of the flood plain extents shown in FEMA FIRM 08041C0752G. These flows were used in the development of the HEC-RAS model to show the 100-year capacity of the drainageway in its proposed condition. Design Point 1.0 in the existing condition and 5.0 in the proposed condition (Q_{100} =820 cfs) represents the flows in the drainageway prior to entering the site boundary. Design Point 1.1 in the existing condition and 5.1 in the proposed condition (Q_{100} =820 cfs) represents the flow in the drainageway after the flows from Basin OS1 enter the channel. Design Point 1.2 in the existing condition and 5.2 in the proposed condition (Q_{100} =1037 cfs) represents the area where flows enter the drainageway from developments and roads located to the east of the site. Design Point 1.3 in the existing condition and 5.3 in the proposed condition (Q_{100} =1100 cfs) represents the flows at the Galley Road crossing. This flow was used to analyze the overtopping of Galley Road and the existing weir structure on the south side of the road.

Proposed Sub-basin Drainage

The proposed Solace basin delineation is as follows;

Sub-basin A1 ($Q_5=1.7$ cfs, $Q_{100}=3.3$ cfs) contains a total of 0.50 acres. This basin represents the north eastern portion of the proposed Phase 1 development. This basin is primarily multi-family residential and minor open space. Stormwater runoff from this basin is conveyed via private streets, where it is captured via a series of on-grade and sump inlets (Design Point 4). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond A. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.2.

Sub-basin A2 ($Q_5=1.6$ cfs, $Q_{100}=3.1$ cfs) contains a total of 0.47 acres. This basin represents the eastern portion of the proposed along the Phase 1 development phase line. This basin is primarily multi-family residential and minor open space. Stormwater runoff from this basin is conveyed via private streets, where it is captured via a series of on-grade and sump inlets (Design Point 5). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond A. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.2.

Sub-basin A3 ($Q_5=1.6$ cfs, $Q_{100}=3.1$ cfs) contains a total of 0.45 acres. This basin represents the center portion of the proposed development along the Phase 1 development phase line. This basin is primarily parking lot with garages and minor open space. Stormwater runoff from this basin is conveyed via private streets, where it is captured by an area inlet (Design Point 6). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond A. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.2.

Sub-basin A4 ($Q_5=0.6$ cfs, $Q_{100}=1.0$ cfs) contains a total of 0.15 acres. This basin represents a northern half of a proposed building and is comprised solely of proposed roof. Stormwater runoff from this basin is captured by proposed roof drains and conveyed to the proposed storm sewer infrastructure (Design Point 2.1). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond A. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.2.

Sub-basin A5 ($Q_5=0.5$ cfs, $Q_{100}=1.0$ cfs) contains a total of 0.13 acres. This basin represents a northern half of a proposed building and is comprised solely of proposed roof. Stormwater runoff from this basin is captured by proposed roof drains and conveyed to the proposed storm sewer infrastructure (Design Point 2.3). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond A. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.2.

Sub-basin A6 ($Q_5=3.2$ cfs, $Q_{100}=7.0$ cfs) contains a total of 1.51 acres. This basin represents the central portion of the proposed Phase 1 development. This basin is primarily multi-family residential and minor open space. Stormwater runoff from this basin is conveyed via private streets, where it is captured by a sump inlet (Design Point 10). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond A. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.2.

Sub-basin A7 ($Q_5=1.0 \text{ cfs}$, $Q_{100}=2.4 \text{ cfs}$) contains a total of 0.58 acres. This basin represents the northwestern portion of Paonia Street and minor open. This basin is primarily minor open space with some asphalt paving and concrete sidewalks. Stormwater runoff from this basin is conveyed via curb & gutter, where it is captured by an on-grade inlet (Design Point 11). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond A. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.2.

Sub-basin A8 ($Q_5=0.8$ cfs, $Q_{100}=1.7$ cfs) contains a total of 0.30 acres. This basin represents the northeastern portion of Paonia Street. Half of this sub-basin is comprised of asphalt paving, while the second half is open space. Stormwater runoff from this basin is conveyed via curb & gutter, where it is captured by an on-grade inlet (Design Point 12). Runoff from this sub-basin ultimately

outfalls into the proposed onsite Pond A. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.2.

Sub-basin A9 ($Q_5=0.4$ cfs, $Q_{100}=2.9$ cfs) contains a total of 1.33 acres. This basin represents the northeastern portion of the development. This basin is primarily open space and Pond A. Stormwater runoff from this basin is conveyed via overland flow, where it is captured by Pond A (Design Point 6A). From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.2.

Sub-basin B1 ($Q_5=1.6$ cfs, $Q_{100}=2.8$ cfs) contains a total of 0.37 acres. This basin represents the western portion of the proposed Phase 1 development along the phase line. This basin is primarily parking lot and minor open space. Stormwater runoff from this basin is conveyed via private streets, where it is captured by an on-grade inlet (Design Point 14). Runoff from this sub-basin, ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-basin B2 ($Q_5=1.4$ cfs, $Q_{100}=2.7$ cfs) contains a total of 0.35 acres. This basin represents a small western portion of the proposed Phase 1 development along the phase line. This basin is primarily parking lot and minor open space. Stormwater runoff from this basin is conveyed via private streets, where it is captured by an area inlet (Design Point 15). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3

Sub-basin B3 ($Q_5=1.2$ cfs, $Q_{100}=2.4$ cfs) contains a total of 0.35 acres. This basin represents the northwestern portion of the proposed Phase 1 development along the phase line. This basin is primarily parking lot and minor open space. Stormwater runoff from this basin is conveyed via private streets, where it is captured by an area inlet (Design Point 16). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3

Sub-basin B4 ($Q_5=0.1$ cfs, $Q_{100}=0.2$ cfs) contains a total of 0.03 acres. This basin represents a western portion of a proposed building and is comprised solely of proposed roof. Stormwater runoff from this basin is captured by proposed roof drains and conveyed to the proposed storm sewer infrastructure (Design Point 3.2). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-basin B5 ($Q_5=1.0 \text{ cfs}$, $Q_{100}=1.8 \text{ cfs}$) contains a total of 0.26 acres. This basin represents a eastern portion of a proposed building and a small western portion of an adjacent building. This sub-basin is comprised solely of proposed roof. Stormwater runoff from this basin is captured by proposed roof drains and conveyed to the proposed storm sewer infrastructure (Design Point 3.3).

Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-basin B6 ($Q_5=1.9$ cfs, $Q_{100}=4.1$ cfs) contains a total of 0.73 acres. This basin represents the western drive aisle of the proposed Phase 1 development. This basin is primarily parking lot with garages and minor open space. Stormwater runoff from this basin is conveyed via private streets, where it is captured by an area inlet (Design Point 19). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-basin B7 ($Q_5=0.8$ cfs, $Q_{100}=2.0$ cfs) contains a total of 0.47 acres. This basin represents a proposed building and open space in the center of the development. This sub-basin is comprised primarily of proposed roof and open space. Stormwater runoff from this basin is captured by proposed roof and area drains. Runoff is then conveyed to the proposed storm sewer infrastructure (Design Point 3.5). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-basin B8 ($Q_5=0.9$ cfs, $Q_{100}=1.7$ cfs) contains a total of 0.25 acres. This basin represents an eastern portion of a proposed building and a small western portion of an adjacent building. This sub-basin is comprised solely of proposed roof. Stormwater runoff from this basin is captured by proposed roof drains and conveyed to the proposed storm sewer infrastructure (Design Point 3.6). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-basin B9 ($Q_5=0.7$ cfs, $Q_{100}=1.3$ cfs) contains a total of 0.19 acres. This basin represents a eastern portion of a proposed building and is comprised solely of proposed roof. Stormwater runoff from this basin is captured by proposed roof drains and conveyed to the proposed storm sewer infrastructure (Design Point 3.7). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-basin B10 ($Q_5=1.0 \text{ cfs}$, $Q_{100}=2.2 \text{ cfs}$) contains a total of 0.38 acres. This basin represents the clubhouse parking area and open space. This basin is primarily parking lot with open space. Stormwater runoff from this basin is conveyed curb and gutter, where it is captured by an on-grade inlet (Design Point 23). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-basin B11 ($Q_5=1.0 \text{ cfs}$, $Q_{100}=2.6 \text{ cfs}$) contains a total of 0.74 acres. This basin represents a proposed building and open space in the center of the development. This sub-basin is comprised primarily of proposed roof and open space. Stormwater runoff from this basin is captured by proposed roof and area drains. Runoff is then conveyed to the proposed storm sewer infrastructure (Design Point 4.0). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-basin B12 ($Q_5=2.7$ cfs, $Q_{100}=5.6$ cfs) contains a total of 1.08 acres. This basin represents the drive aisle just west of the clubhouse of the Phase 1 development. This basin is primarily parking lot with garages and minor open space. Stormwater runoff from this basin is conveyed via private streets, where it is captured by a sump inlet (Design Point 27). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-basin B13 ($Q_5=1.5$ cfs, $Q_{100}=3.2$ cfs) contains a total of 0.48 acres. This basin represents the drive aisle and open space in the center of Basin B. This basin is primarily parking lot with open space. Stormwater runoff from this basin is conveyed via private streets, where it is captured by an area inlet (Design Point 25). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-basin B13A ($Q_5=0.5$ cfs, $Q_{100}=1.6$ cfs) contains a total of 0.58 acres. This basin represents a northern portion of a proposed building and the southern portion of another, the middle portion of the basin is comprised of minor open space. Stormwater runoff from this basin is captured by proposed roof and area drains. Runoff is then conveyed to the propose storm sewer infrastructure (Design Point 3.9). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-basin B14 (Q_5 =1.3 cfs, Q_{100} =2.6 cfs) contains a total of 0.49 acres. This basin represents the western portion of the clubhouse and associated parking and drive aisle. This basin is primarily roof, parking lot, and open space. Stormwater runoff from this basin is conveyed via private streets, where it is captured by a sump inlet (Design Point 28). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-basin B15 ($Q_5=0.9$ cfs, $Q_{100}=1.8$ cfs) contains a total of 0.27 acres. This basin represents the eastern portion of the clubhouse and associated parking and drive aisle. This basin is primarily roof, parking lot, and open space. Stormwater runoff from this basin is conveyed via private streets, where it is captured by a sump inlet (Design Point 30). Runoff from this sub-basin ultimately outfalls into

the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-basin B16 ($Q_5=0.4$ cfs, $Q_{100}=0.8$ cfs) contains a total of 0.15 acres. This basin represents a southern portion of a proposed building and a small open space area. Stormwater runoff from this basin is captured by proposed roof drains and an area inlet. Runoff is then conveyed to the proposed storm sewer infrastructure (Design Point 4.3). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-basin B17 ($Q_5=1.8$ cfs, $Q_{100}=4.5$ cfs) contains a total of 0.99 acres. This basin represents the northwestern portion of Paonia Street within Basin B. This basin is primarily road paving and open space. Stormwater runoff from this basin is conveyed via curb & gutter, where it is captured by an on-grade inlet (Design Point 31). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3

Sub-basin B18 ($Q_5=1.1$ cfs, $Q_{100}=2.4$ cfs) contains a total of 0.47 acres. This basin represents the northeastern portion of Paonia Street within Basin B. This basin is primarily road paving and minor open space. Stormwater runoff from this basin is conveyed via curb & gutter, where it is captured by an on-grade inlet (Design Point 32). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3

Sub-basin B19 ($Q_5=2.1$ cfs, $Q_{100}=5.7$ cfs) contains a total of 1.92 acres. This basin represents the southern half of the clubhouse and patio area, along with the southwestern portion of Paonia Street within Basin B. This basin is primarily road paving, open space, and roof. Stormwater runoff from this basin is conveyed via overland flow and curb & gutter, where it is captured by an on-grade inlet (Design Point 33). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3

Sub-basin B20 ($Q_5=0.6$ cfs, $Q_{100}=1.4$ cfs) contains a total of 0.26 acres. This basin represents the southeastern portion of Paonia Street within Basin B. This basin is primarily road paving and minor open space. Stormwater runoff from this basin is conveyed via curb & gutter, where it is captured by an on-grade inlet (Design Point 34). Runoff from this sub-basin ultimately outfalls into the proposed onsite Pond B. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3

Sub-basin B21 ($Q_5=0.5$ cfs, $Q_{100}=3.6$ cfs) contains a total of 2.46 acres. This basin represents the northeastern portion of the development. This basin is primarily open space and Pond B. Stormwater runoff from this basin is conveyed via overland flow, where it is captured by Pond B

(Design Point 37). From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3

Sub-Basin C1 ($Q_5=0.8$ cfs, $Q_{100}=2.2$ cfs) contains a total of 0.74 acres. This basin represents the southernmost portion of the proposed development. This basin is primarily proposed roadway and minor open space. Stormwater runoff from this basin is conveyed via proposed curb and gutter to a proposed crosspan (Design Point 40) at the intersection of Paonia Street and Galley Road. Runoff is then conveyed east by the existing curb and gutter in Galley Road to the Sand Creek Center Tributary Drainageway, per historic conditions.

Sub-Basin C2 ($Q_5=0.3$ cfs, $Q_{100}=2.3$ cfs) contains a total of 0.80 acres. This basin represents the westernmost portion of the proposed Phase 1 development. This basin is solely comprised of open space. Stormwater runoff from this basin follows historic drainage patterns and sheet flows offsite (Design Point 41).

Sub-Basin D1 ($Q_5=0.7$ cfs, $Q_{100}=2.6$ cfs) contains a total of 0.95 acres and represents the northern most portion of Paonia Street and the site. This basin is comprised primarily of proposed roadway and open space. Runoff from this basin is conveyed via emergency overflow channel to the Sand Creek Center Tributary Drainageway (Design Point 42) per historic conditions. See the *Sand Creek-Center Tributary Channel Analysis Report for Solace Apartments*, prepared by JR Engineering October 15th, 2020 for overflow channel details.

Sub-Basin F1 ($Q_5=2.2$ cfs, $Q_{100}=4.7$ cfs) contains a total of 0.92 acres and represents the northwestern most portion of the Pond A tributary. This basin is comprised primarily of future parking areas, open space, and a future building. Runoff from this basin will be captured by future storm sewer infrastructure (Design Point 1). The proposed storm sewer infrastructure for the Phase 1 improvements have been sized to account for the future flows from this sub-basin. The future flows have also been analyzed in the Storm CAD model to ensure ultimate build out conditions have been accounted for. Runoff from this sub-basin will ultimately outfall into the proposed onsite Pond A. The proposed Pond A has also been sized to account for these future flows. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.2.

Sub-Basin F2 ($Q_5=0.5$ cfs, $Q_{100}=1.0$ cfs) contains a total of 0.14 acres and represents the future parking spaces along the drive aisle of the northernmost site access location. This basin is comprised solely of future parking. Runoff from this basin will be captured by the existing storm sewer infrastructure (Design Point 4). The proposed storm sewer infrastructure for the Phase 1 improvements have been sized to account for the future flows from this sub-basin. The future flows have also been analyzed in the Storm CAD model to ensure ultimate build out conditions have been accounted for. Runoff from this sub-basin will ultimately outfall into the proposed onsite Pond A. The proposed Pond A has also been sized to account for these future flows. From the detention pond,

the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.2.

Sub-Basin F3 ($Q_5=2.1$ cfs, $Q_{100}=4.4$ cfs) contains a total of 0.73 acres and represents the eastern portion of the future parking spaces along the north property line of the site. This basin is comprised primarily of future parking and open space. Runoff from this basin will be captured by future storm sewer infrastructure (Design Point 3). The proposed storm sewer infrastructure for the Phase 1 improvements have been sized to account for the future flows from this sub-basin. The future flows have also been analyzed in the Storm CAD model to ensure ultimate build out conditions have been accounted for. Runoff from this sub-basin will ultimately outfall into the proposed onsite Pond A. The proposed Pond A has also been sized to account for these future flows. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.2.

Sub-Basin F4 ($Q_5=0.8$ cfs, $Q_{100}=2.3$. cfs) contains a total of 0.68 acres and represents a portion of the Phase 2 improvements located in the center of the site. This basin is comprised primarily of future open space and a future building. Runoff from this basin will be captured by future storm sewer infrastructure (Design Point 7). The proposed storm sewer infrastructure for the Phase 1 improvements have been sized to account for the future flows from this sub-basin. The future flows have also been analyzed in the Storm CAD model to ensure ultimate build out conditions have been accounted for. Runoff from this sub-basin will ultimately outfall into the proposed onsite Pond A. The proposed Pond A has also been sized to account for these future flows. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.2.

Sub-Basin F5 (Q_5 =5.7 cfs, Q_{100} =14.7 cfs) contains a total of 3.88 acres and represents the western portion of the future parking spaces along the north property line of the site, the future buildings on the northwest portion of the site, and the open space associated with these improvements. This basin is comprised primarily of future parking, future buildings, and open space. Runoff from this basin will be captured by future storm sewer infrastructure (Design Point 3.0). The proposed storm sewer infrastructure for the Phase 1 improvements have been sized to account for the future flows from this sub-basin. The future flows have also been analyzed in the Storm CAD model to ensure ultimate build out conditions have been accounted for. Runoff from this sub-basin will ultimately outfall into the proposed onsite Pond B. The proposed Pond B has also been sized to account for these future flows. From the detention pond, the treated flows are then released directly into the Sand Creek Center Tributary Drainageway below historic rates at Design Point 5.3.

Sub-Basin F6 ($Q_5=0.2$ cfs, $Q_{100}=1.0$ cfs) contains a total of 0.35 acres. This basin represents the westernmost portion of the proposed Phase 1 development. This basin is solely comprised of open space. Stormwater runoff from this basin follows historic drainage patterns and sheet flows offsite (Design Point 41).

Sub-Basin F7 ($Q_5=0.2$ cfs, $Q_{100}=1.5$ cfs) contains a total of 0.53 acres. This basin represents the westernmost portion of the proposed Phase 1 development. This basin is solely comprised of open space. Stormwater runoff from this basin follows historic drainage patterns and sheet flows offsite (Design Point 41).

All calculations and stormwater routing can be found in Appendix B.

Existing Major Drainageway – Sand Creek

The Sand Creek channel conveys an existing 820-1100 cfs along the sites eastern property line. In order to maintain the drainage patterns on the site, 2 detention ponds have been proposed to release developed flows, at or below historic rates. Based on the results of the Sand Creek - Center Tributary Channel Analysis Report for Solace Apartments, prepared by JR Engineering in May 2020, the existing channel sections will need protection from erosion as a result of the Solace development. This report analyzed the existing conditions to ensure that the Sand Creek channel is stable and velocities do not exceed allowable limits. Based on the results of this report, it was found that the channel in its current conditions is inadequate, as velocities in the channel exceeded allowable limits and overtopping occurs at the Galley Road. The report recommended several improvements to ensure channel stability, including channel lining such as riprap or concrete to protect from the high velocities, widening the channel to increase capacity and decrease velocity & adding check/ drop structures to reduce velocities. The report also indicates that improvements will be necessary to address the overtopping at the Galley Road crossing. An existing overflow structure is currently in place to convey any overtopping flows, but does not have adequate capacity. Analysis of the proposed improvements to the channel can be found in the Sand Creek Center Tributary Channel Improvements Letter. Channel hydraulic analysis sheets are presented in Appendix B of the aforementioned report and Channel Plans for the proposed improvements can be found in Appendix E. A drainage map for the Solace site can be found in Appendix E.

DRAINAGE DESIGN CRITERIA

Development Criteria Reference

Storm drainage analysis and design criteria for the project were taken from the "*City of Colorado Spring/El Paso County Drainage Criteria Manual*" Volumes 1 and 2 (EPCDCM), dated October 12, 1994, the "*Urban Storm Drainage Criteria Manual*" Volumes 1 - 3 (USDCM) and Chapter 6 and Section 3.2.1 of Chapter 13 of the "Colorado Springs Drainage Criteria Manual (CCSDCM), dated May 2014, as adopted by El Paso County.

Hydrologic Criteria

All hydrologic data was obtained from the "El Paso Drainage Criteria Manual" Volumes 1 and 2, and the "Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual" Volumes 1, 2, and 3. Onsite drainage improvements were designed based on the 5 year (minor) storm event and the 100-year (major) storm event. Rational Method calculations were prepared, in accordance with

Chapter 6, Section 3.0 of the EPCDCM, for the sub-basins that directly impact the sizing of the proposed storm sewer outfalls. Rational method calculations are presented in Appendix B.

Mile High Flood District's MHFD-Detention, Version 4.03 workbook was used for pond sizing. Required detention volumes and allowable release rates were designed per USDCM and CCS/EPCDCM. Pond sizing spreadsheets are presented in Appendix C.

Hydraulic Criteria

GeoHECRAS was used as the primary analysis method for the site in the *Sand Creek – Center Tributary Channel Analysis Report for Solace Apartments* and the *Sand Creek Center Tributary Channel Improvements Letter*. GeoHECRAS was used to model existing flows within the Sand Creek Drainageway in its existing and proposed conditions. This model was used to verify flood plains and analyze any overtopping that may occur within the project site. The 100-year water surface profiles for the model were analyzed form the north property line of the site to the area just south of the Galley Road Crossing.

Using StormCAD V8i, a modeling program for stormwater drainage, the hydraulic grade lines and energy grade lines were determined for the storm sewer network. Manhole and pipe losses for the model were obtained from the *Urban Storm Drainage Criteria Manual*, Mile High Flood District. Model results for the project site have been included in Appendix B.

DRAINAGE FACILITY DESIGN

General Concept

The proposed stormwater conveyance system was designed to convey the developed Solace runoff to two proposed full spectrum water quality and detention ponds via private storm sewer. The proposed pond bottoms are approximately 1.5 feet higher than the existing channel bottom. This allows adequate drainage from the ponds to outfall into the channel without the need for backflow prevention measures. The proposed ponds were also designed to release at less than historic rates to minimize adverse impacts downstream. Treated water will outfall directly into the Sand Creek Drainageway, where it will eventually outfall into Fountain Creek. The current site will be constructed in 2 phases. Both of the proposed ponds will be designed and constructed with the Phase 1 improvements along with the storm sewer within Paonia Street. Proposed drainage maps are presented in Appendix E, showing locations of the pond and channel outfall locations and improvements.

Specific Details

Four Step Process to Minimize Adverse Impacts of Urbanization

In accordance with the El Paso County Drainage Criteria Manual Volume 2, this site has implemented the four step process to minimize adverse impacts of urbanization. The four step

process includes reducing runoff volumes, stabilizing drainageways, treating the water quality capture volume (WQCV), and consider the need for Industrial Commercial BMP's.

Step 1, Reducing Runoff Volumes: The development of the project site is a proposed multi-family development with open spaces and lawn areas interspersed within the development which helps disconnect impervious areas and reduce runoff volumes.

Step 2, Stabilize Drainageways: Solace utilizes private storm sewer throughout the project site. This private storm sewer directs the on-site development flows to the multiple detention ponds within the project that release at or below historic rates into the Sand Creek Drainageway. Sand Creek (Center Tributary) Drainageway is stabilized downstream of the development, however additional stabilization measures shall be implemented to prevent any negative impacts to the drainageway. Drop structures have been added in order to reduce the slope of the channel. The channel shall also utilize concrete paving to avoid any erosion of the channel along the site.

Step 3, Provide WQCV: Runoff from this development is treated through capture and slow release of the WQCV in multiple full spectrum water quality and detention ponds that are designed per current El Paso County drainage criteria for Extended Detention Basins (EDB). These ponds will facilitate pollutant removal for the site, while also reducing peak stormwater rates into the Sand Creek Drainageway.

Step 4, Consider the need for Industrial and Commercial BMP's: No industrial or commercial uses are proposed within this development. However, a site specific storm water quality and erosion control plan and narrative have been prepared in conjunction with this final drainage report. Site specific temporary source control BMPs as well as permanent BMP's are detailed in this plan and narrative to protect receiving waters.

Water Quality

In accordance with Section 13.3.2.1 of the CCS/EPCDCM, full spectrum water quality and detention are provided for all developed basins. Outlet structure release rates shall be limited to less than historic rates to minimize adverse impacts to downstream stormwater facilities. Complete pond and outlet structure designs can be found in the appendix C. See Table 3 below for the proposed pond parameters.

Tributary Sub-Basin	Pond Name	Tributary Acres	Comp. % Imperv.	WQ Volume (ac-ft)	Total Detention Volume (ac-ft)	Provided Volume (ac-ft)
А	POND A	7.89	49.43	0.135	0.732	1.292
В	POND B	17.50	40.6	0.264	1.412	2.659

Table 3: Pond Summary

Per Section I.7.1.B.7 of the ECM – Stromwater Quality Policy and Procedures, sites with land disturbance to undeveloped land (land with no human-made structures such as buildings or pavement) that will remain undeveloped after the site, may be excluded from the water quality requirements set for in Section 1.7. Per this section, we respectfully request that Basins C2, F6, and F7 be excluded from permanent stormwater quality management. Due to existing topography and design constraints, Basins C1 and D1 could not be captured and routed to a permanent full spectrum water quality and detention pond. Per Section I.7.1.C.1 of the ECM – Stormwater Quality Policy and Procedures, the County may exclude up to 20%, not to exceed 1 acre, of the applicable development site, from the WQCV standard. Basin C1 & D1 contain approximately 0.32 acres of pavement, equal to approximately 1.11% of the total development site. Per this section, we respectfully request that Basin C1 & D1 be excluded from the permanent stromwater quality management.

Erosion Control Plan

The El Paso County Drainage Criteria Manual specifies an Erosion Control Plan and associated cost estimate must be submitted with each Final Drainage Report. The Erosion Control Plan for Solace has been submitted with this report.

Operation & Maintenance

In order to ensure the function and effectiveness of the stormwater infrastructure, maintenance activities such as inspection, routine maintenance, restorative maintenance, rehabilitation and repair, are required. All proposed drainage structures within the any platted County ROW will be owned and maintained by El Paso County. All proposed drainage structures within the property or tracts will be owned and maintained by the property owner. Vegetation in the natural and improved portions of Sand Creek Drainageway is the responsibility of El Paso County. This includes all mowing, seeding and weed control activities. An Inspection & Maintenance Plan has been submitted concurrently with this report that details the required maintenance activities and intervals to ensure proper function of all stormwater infrastructure in the future. The full spectrum detention ponds will be owned & maintained by the property owner.

Drainage & Bridge Fees

The site lies within the Sand Creek Drainage Basin.

202	1 DRAINAGE AN	ID BRIDGE FEES – So	olace Apartn	nents
Impervious Acres (ac)	Drainage Fee (Per Imp. Acre)	Bridge Fee (Per Imp. Acre)	Solace Drainage Fee	Solace Bridge Fee
11.67	\$20,387	\$8,339	\$237,916	\$97,316

The Solace development will receive full credit for any channel improvements indicated in the Sand Creek DBPS. From the Sand Creek DBPS, the channel improvements estimated for this reach of the tributary was estimated to be \$323,500. The table regarding these costs can be found in the Appendix. From the *Sand Creek (Center Tributary) Channel Analysis, by* JR Engineering, the estimated channel improvements will cost \$554,950. Per the Sand Creek Drainage Basin Planning Study, the Center Tributary has proposed crossing improvements at Terminal Avenue and Omaha

Boulevard. Both of these crossing were estimated to be \$72,000. Crossing improvements were also proposed at W. Frontage Road for \$106,200, US 24 Bypass for \$211,500, E. Frontage Road for \$84,600, Bijou Street for \$84,600, Platte Avenue for \$169,200, & Galley Road for \$90,000. These estimates provide costs for the storm sewer required to replace the existing infrastructure at these locations. The Galley Road crossing estimate reflects upsizing the existing culverts to 5'x 8' concrete box structures. These estimates can be found in Appendix D. Based on these estimated costs, it is presumed that no drainage basin fees will be necessary.

Construction Cost Opinion

El Paso County specifies a cost estimate of proposed drainage facility improvements be submitted with the Final Drainage Report. A construction cost opinion for both public and private drainage improvements have been provided below. Please note that the following cost estimate does not include channel improvements.

PUBLIC DRAINAGE FACILITIES				
Item	Quantity	Unit	Unit Price	Extended Cost
18" RCP	93	LF	\$65.00	\$6,045.00
24" RCP	41	LF	\$78.00	\$3,198.00
36" RCP	188	LF	\$120.00	\$22,560.00
42" RCP	31	LF	\$160.00	\$4,960.00
5' Type R Inlet	2	EA	\$6,200.00	\$12,400.00
10' Type R Inlet	4	EA	\$7,600.00	\$30,400.00
15' Type R Inlet	2	EA	\$12,000.00	\$24,000.00
Storm Sewer Manhole (Box Base)	2	EA	\$11,627.00	\$23,254.00
			Sub-Total	\$126,817.00
	10% Eng. A	and Conting	ency	\$12,681.70
			Grand Total	\$139,498.70

PRIVATE DRAINAGE FACILITIES				
Item	Quantity	Unit	Unit Price	Extended Cost
18" RCP	1,254	LF	\$65.00	\$81,510.00
24" RCP	763	LF	\$78.00	\$59,514.00
30" RCP	464	LF	\$97.00	\$45,008.00
36" RCP	327	LF	\$120.00	\$39,240.00
42" RCP	44	LF	\$160.00	\$7,040.00
18" FES	2	EA	\$390.00	\$780.00
24" FES	1	EA	\$468.00	\$468.00
5' Type R Inlet	8	EA	\$6,159.00	\$49,274.00
Type 13 Valley Inlet	7	EA	\$4,640.00	\$32,480.00
Storm Sewer Manhole (Slab Base)	18	EA	\$6,395.00	\$115,110.00
Storm Sewer Manhole (Box Base)	3	EA	\$11,627.00	\$34,881.00
Pond Grading	3,682	CY	\$20.00	\$73,640.00
Pond Spillway	2	EA	\$7,500.00	\$15,000.00
Pond Outlet Structure	2	EA	\$25,000.00	\$50,000.00
Pond Forebay	4	EA	\$12,000.00	\$48,000.00
2' Concrete Trickle Channel	728	LF	\$75.00	\$54,600.00
Maintenance Trail (Asphalt)	2486	SY	\$90.00	\$223,740.00
Rip Rap	198	СҮ	\$112.00	\$22,176.00
			Sub-Total	\$952,461.00
	10% Eng. A	And Contin	gency	\$95,246.10
			Grand Total	\$1,047,707.10

SUMMARY

The proposed development remains consistent with pre-development drainage conditions with the construction of the recommended drainage improvements, including storm sewer, detention ponds and existing drainageways. The proposed development will not adversely affect the offsite major drainageways or surrounding development. In order to safely convey flows through the Sand Creek Drainageway, channel improvements will be necessary to ensure channel stability and prevent channel degradation. Concrete paving will be required to armor the channel and stabilize the slopes during a major storm event. These improvements will ensure the drainageway functions properly as

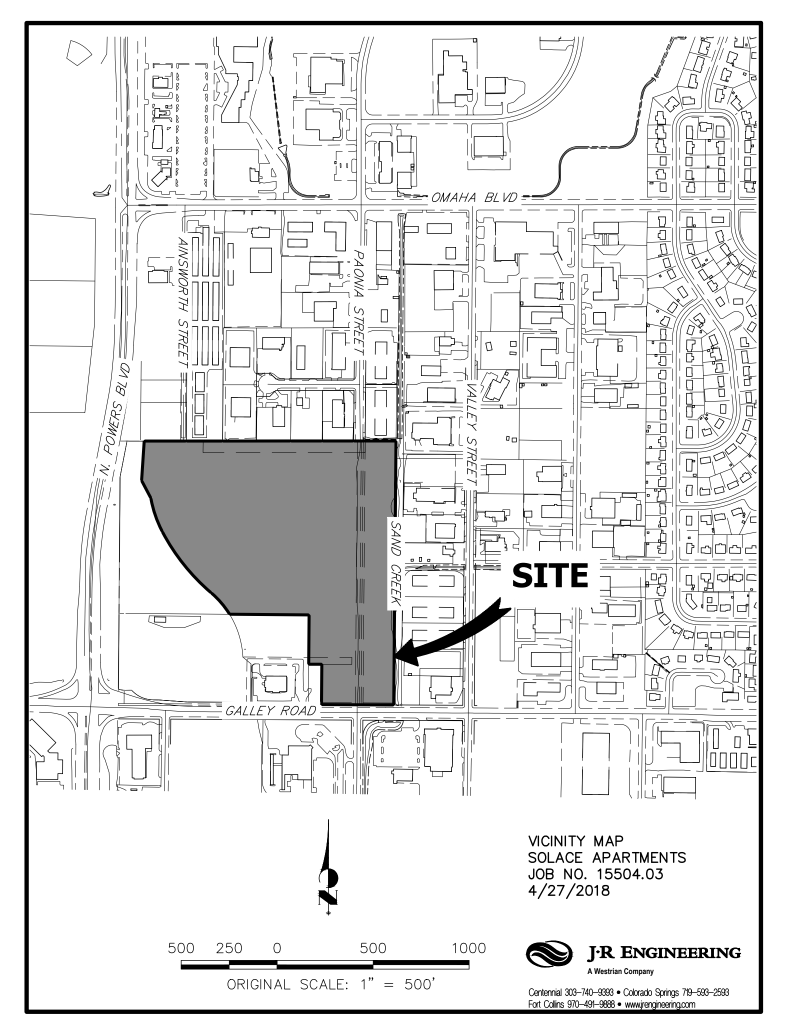
a primary drainage conveyance system for the Solace Apartments. These improvements to the Sand Creek Center Tributary Drainageway are discussed in the *Sand Creek Center Tributary Channel Improvements Letter*. This report meets the latest El Paso County Drainage Criteria requirements for this site.

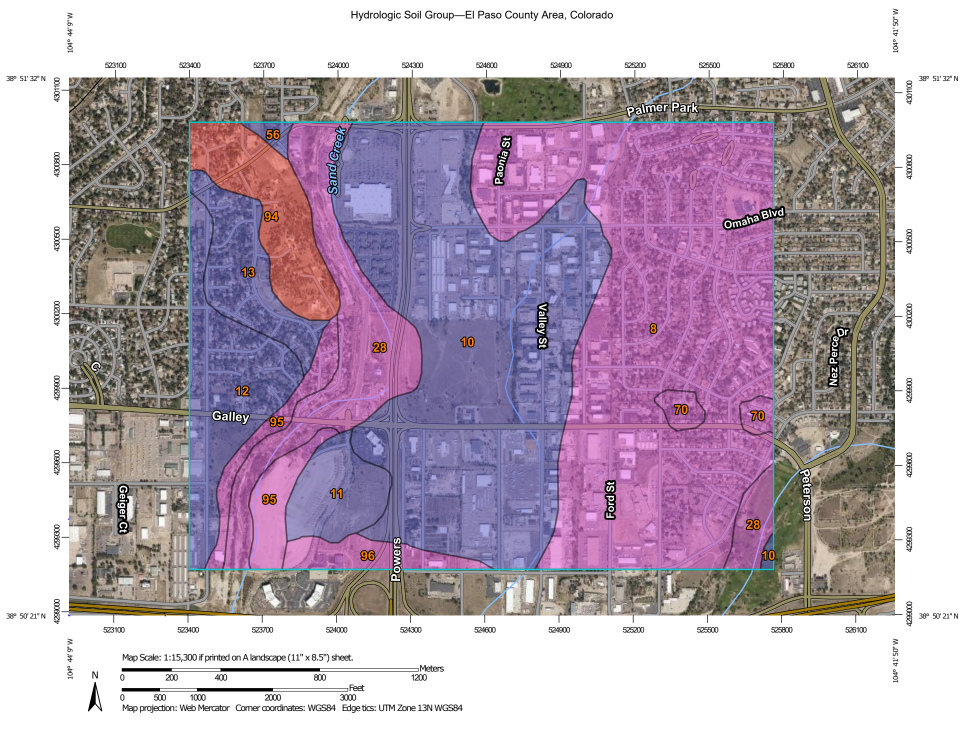
REFERENCES:

- 1. <u>El Paso County Drainage Criteria Manual Volume 1</u>, El Paso County, CO, 1994.
- 2. <u>Urban Storm Drainage Criteria Manual Volumes 1-3</u>, Mile High Flood District, Latest Revisions.
- Flood Insurance Study- El Paso County, Colorado & Incorporated Areas Vol 7 of 8, Federal Emergency Management Agency, December 7, 2018.
- 4. Sand Creek Drainage Basin Planning Study, Kiowa Engineering, January 1993.
- 5. <u>Sand Creek Drainage Basin LOMR</u>, Federal Emergency Management Agency, May 23, 2007.
- Sand Creek Center Tributary Channel Analysis Report for Solace Apartments, JR Engineering, May, 2020
- 7. Preliminary Drainage Report for Solace Apartments, JR Engineering, September 3, 2020
- 8. <u>El Paso County Engineering Criteria Manual</u>, El Paso County, Latest Revision (2020)
- 9. <u>City of Colorado Springs Design Criteria Manual Volume 1</u>, City of Colorado Springs, Latest Revision (2014)

APPENDIX A

FIGURES AND EXHIBITS

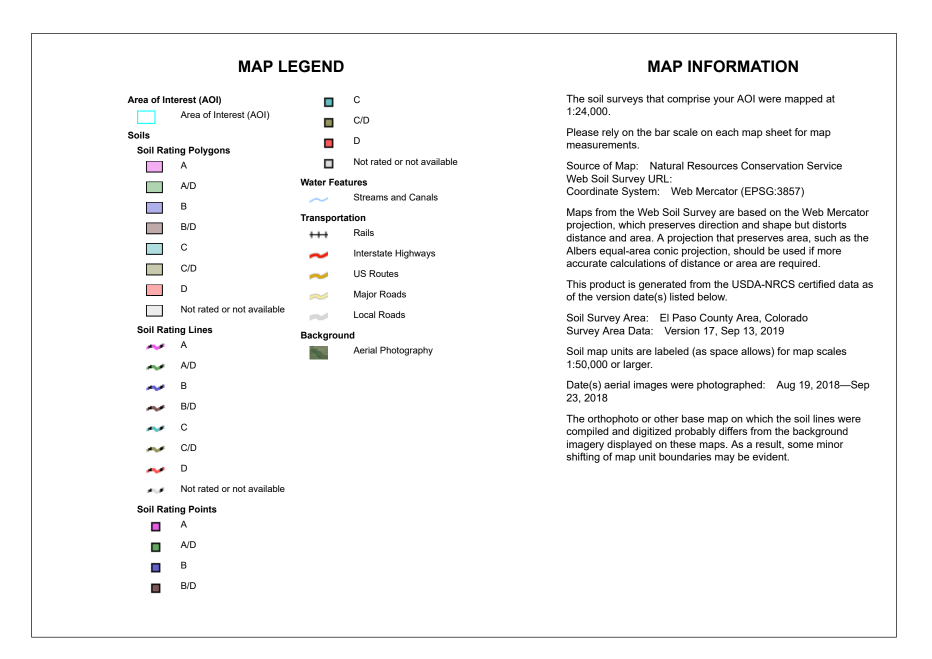




USDA Natural Resources

Conservation Service

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Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
8	Blakeland loamy sand, 1 to 9 percent slopes	A	373.7	35.4%
10	Blendon sandy loam, 0 to 3 percent slopes	В	321.4	30.5%
11	Bresser sandy loam, cool, 0 to 3 percent slopes	В	31.9	3.0%
12	Bresser sandy loam, cool, 3 to 5 percent slopes	В	69.8	6.6%
13	Bresser sandy loam, cool, 5 to 9 percent slopes	В	41.4	3.9%
28	Ellicott loamy coarse sand, 0 to 5 percent slopes	A	96.1	9.1%
56	Nelson-Tassel fine sandy loams, 3 to 18 percent slopes	В	3.7	0.3%
70	Pits, gravel	A	10.3	1.0%
94	Travessilla-Rock outcrop complex, 8 to 90 percent slopes	D	51.5	4.9%
95	Truckton loamy sand, 1 to 9 percent slopes	A	35.7	3.4%
96	Truckton sandy loam, 0 to 3 percent slopes	A	19.7	1.9%
Totals for Area of Inter	rest		1,055.2	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.

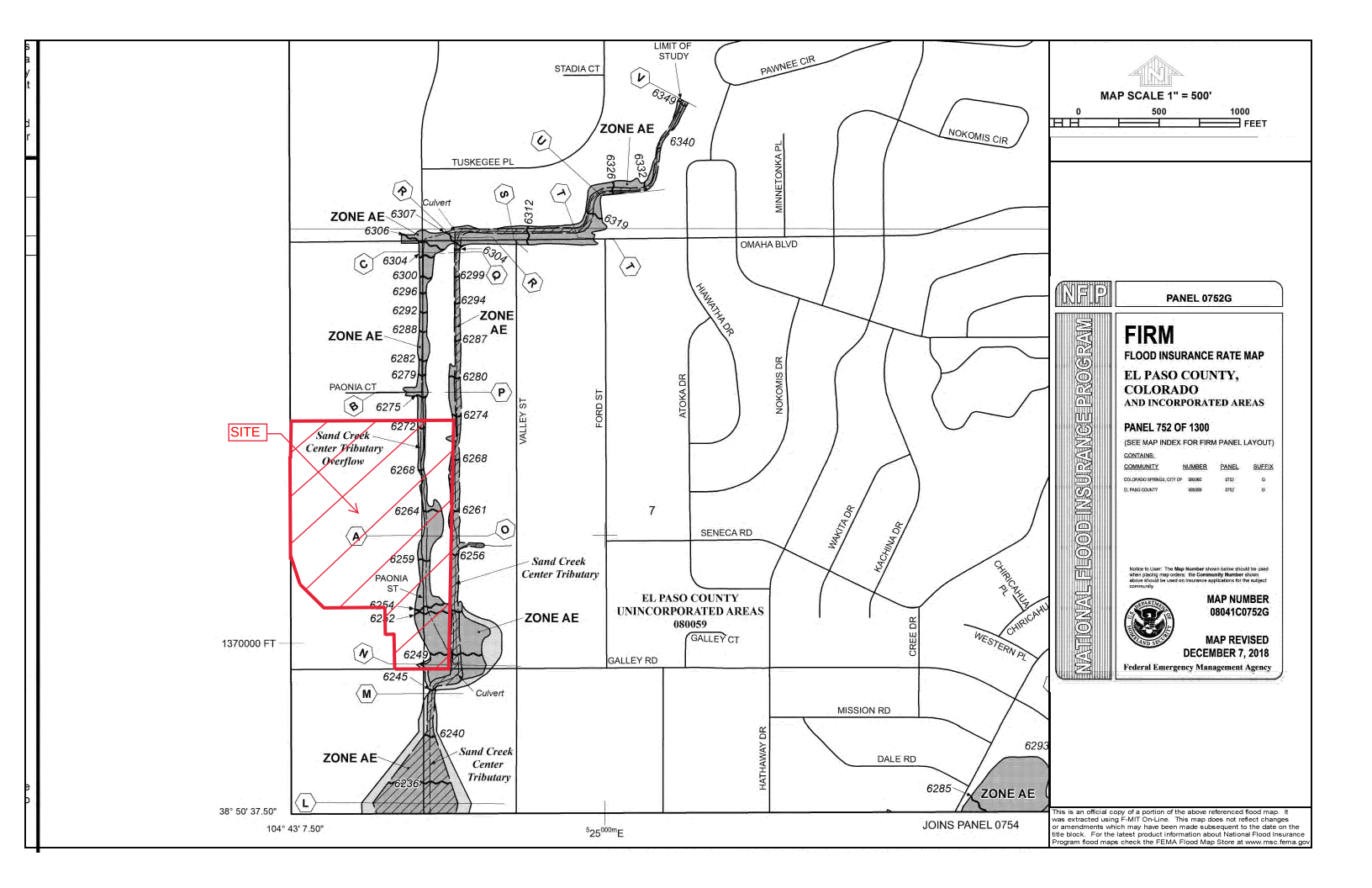
Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

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



NOTES TO USERS This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The community map repository should be consulted for possible updated or additional flood hazard information.	-1(
To obtain more detailed information in areas where Base Flood Elevations (BFEs) and/or floodways have been determined, users are encouraged to consult the Flood Profiles and Floodway Data and/or Summary of Stillwater Elevations tables contained within the Flood Insurance Study (FIS) report that accompanies this FIRM. Users should be aware that BFEs shown on the FIRM represent rounded whole-foot elevations. These BFEs are intended for flood insurance rating purposes only and should not be used as the sole source of flood elevation information. Accordingly, flood elevation data presented in the FIS report should be utilized in conjunction with the FIRM for purposes of construction and/or floodplain management.	38° 52' 30.00 ZONE AE 6371 1380000 FT
Coastal Base Flood Elevations shown on this map apply only landward of 0.0' North American Vertical Datum of 1988 (NAVD88). Users of this FIRM should be aware that coastal flood elevations are also provided in the Summary of Stillwater Elevations table in the Flood Insurance Study report for this jurisdiction. Elevations shown in the Summary of Stillwater Elevations table should be used for construction and/or floodplain management purposes when they are higher than the elevations shown on this FIRM.	
Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood Insurance Program. Floodway widths and other pertinent floodway data are provided in the Flood Insurance Study report for this jurisdiction.	
Certain areas not in Special Flood Hazard Areas may be protected by flood control structures . Refer to section 2.4 "Flood Protection Measures" of the Flood Insurance Study report for information on flood control structures for this jurisdiction.	
The projection used in the preparation of this map was Universal Transverse Mercator (UTM) zone 13. The horizontal datum was NAD83, GRS80 spheroid. Differences in datum, spheroid, projection or UTM zones zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional	

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

differences in map features across jurisdiction boundaries. These differences do not

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

affect the accuracy of this FIRM.

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

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

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

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

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

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

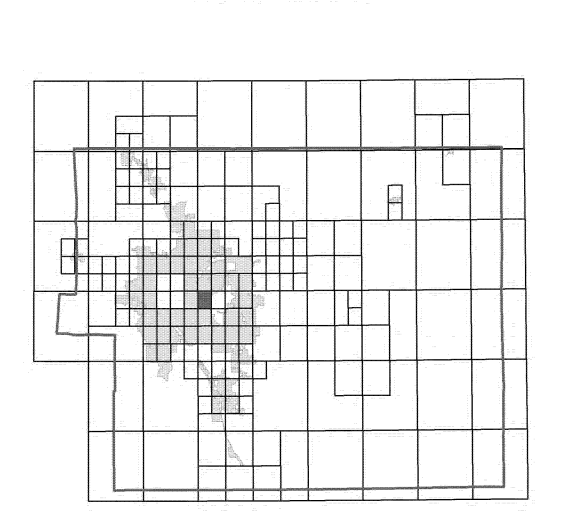
If you have questions about this map or questions concerning the National Flood Insurance Program in general, please call 1-877-FEMA MAP (1-877-336-2627) or visit the FEMA website at http://www.fema.gov/business/nfip. El Paso County Vertical Datum Offset Table

Vertical Datum Offset (ft)

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

Panel Location Map

Flooding Source



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

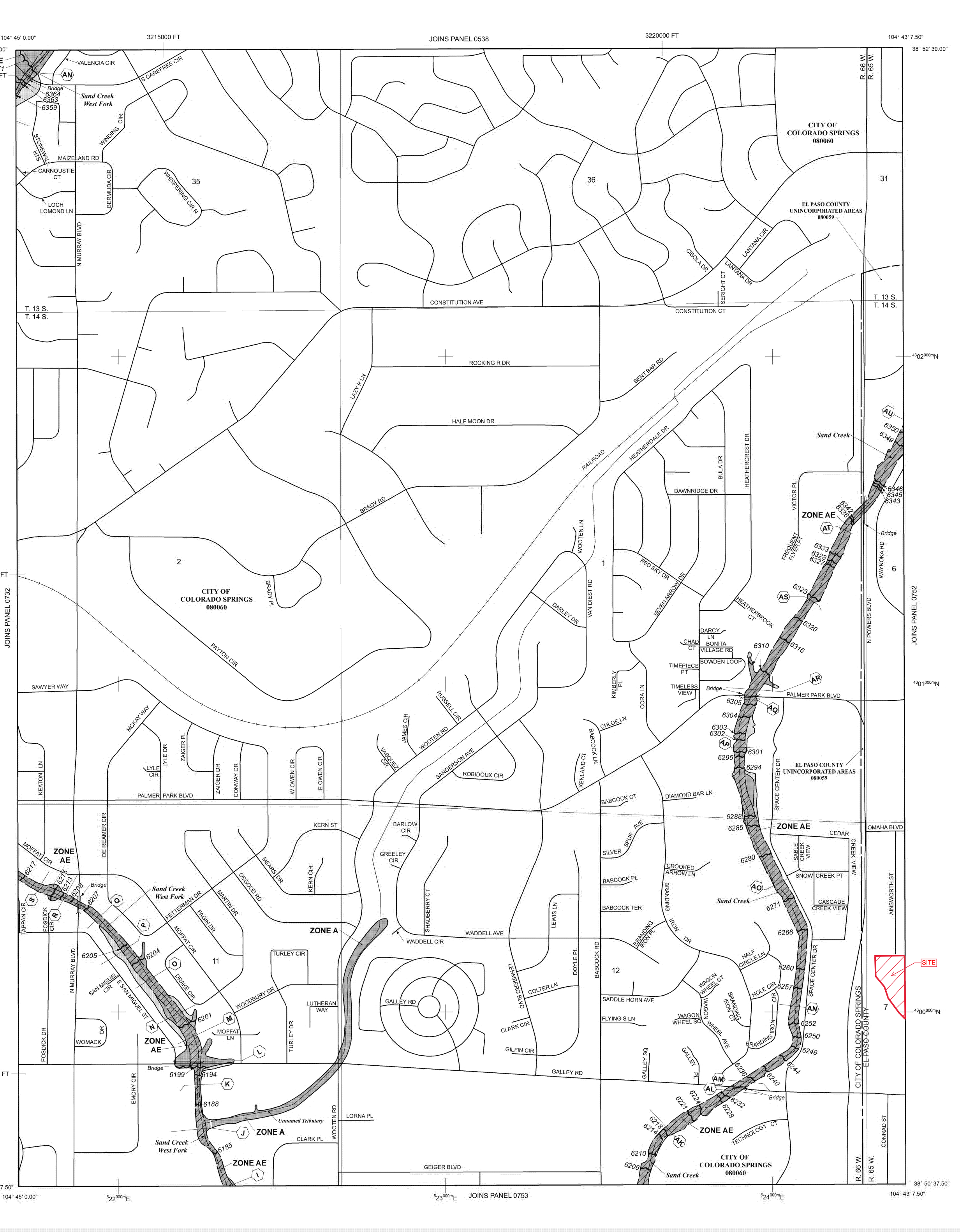


Additional Flood Hazard information and resources are available from local communities and the Colorado Water Conservation Board.

1370000 FT

1375000 FT

104° 45' 0.00"



	<u></u>	LEGEND
		FLOOD HAZARD AREAS (SFHAS) SUBJECT TO ON BY THE 1% ANNUAL CHANCE FLOOD
that has a 1% Hazard Area Special Flood	6 chance of be is the area sub Hazard include	d (100-year flood), also known as the base flood, is the flood ing equaled or exceeded in any given year. The Special Flood bject to flooding by the 1% annual chance flood. Areas of a Zones A, AE, AH, AO, AR, A99, V, and VE. The Base Flood e elevation of the 1% annual chance flood.
ZONE A ZONE AE	No Base Flood	d Elevations determined. levations determined.
ZONE AH		s of 1 to 3 feet (usually areas of ponding); Base Flood
ZONE AO		of 1 to 3 feet (usually sheet flow on sloping terrain); average mined. For areas of alluvial fan flooding, velocities also
ZONE AR	Special Flood flood by a floo indicates that	Hazard Area Formerly protected from the 1% annual chance od control system that was subsequently decertified. Zone AR t the former flood control system is being restored to provide om the 1% annual chance or greater flood.
ZONE A99	Area to be p protection s	protected from 1% annual chance flood by a Federal flood system under construction; no Base Flood Elevations
ZONE V	determined. Coastal flood Elevations det	l zone with velocity hazard (wave action); no Base Flood termined.
ZONE VE	Coastal flood Elevations det	d zone with velocity hazard (wave action); Base Flood termined.
		Y AREAS IN ZONE AE
kept free of		l of a stream plus any adjacent floodplain areas that must be so that the 1% annual chance flood can be carried without I heights.
	OTHER FLC	OOD AREAS
ZONE X	average dept	% annual chance flood; areas of 1% annual chance flood with ths of less than 1 foot or with drainage areas less than 1 and areas protected by levees from 1% annual chance flood.
	OTHER ARI	ne en el ser en la secte de la secte d La secte
ZONE X		ined to be outside the 0.2% annual chance floodplain.
		h flood hazards are undetermined, but possible. BARRIER RESOURCES SYSTEM (CBRS) AREAS
		SE PROTECTED AREAS (OPAs)
CBRS areas a		ormally located within or adjacent to Special Flood Hazard Areas.
		Floodplain boundary Floodway boundary
		Zone D Boundary
		CBRS and OPA boundary Boundary dividing Special Flood Hazard Areas of different Base
~~ 513	~~ I	Flood Elevations, flood depths or flood velocities. Base Flood Elevation line and value; elevation in feet*
(EL 987	· · · · · · · · · · · · · · · · · · ·	Base Flood Elevation value where uniform within zone; elevation in feet*
Kererenced		merican Vertical Datum of 1988 (NAVD 88) Cross section line
(<u>23</u>		Transect line
97° 07' 30 32° 22' 30		Geographic coordinates referenced to the North American Datum of 1983 (NAD 83)
⁴² 75 ^{000m}	'N	1000-meter Universal Transverse Mercator grid ticks, zone 13
6000000	FT	5000-foot grid ticks: Colorado State Plane coordinate system, central zone (FIPSZONE 0502),
DY551(: :)	Lambert Conformal Conic Projection Bench mark (see explanation in Notes to Users section of
DX5510	× t	this FIRM panel)
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DECEMI Special Fl For communit Map History T To determine agent or call t	EFFECTI BER 7, 2018 - to lood Hazard Are incorpoin ty map revision Table located in e if flood insura the National Flo	MAP REPOSITORIES fer to Map Repositories list on Map Index. EFECTIVE DATE OF COUNTYWIDE FLOOD INSURANCE RATE MAP MARCH 17, 1997 INSURTE(S) OF REVISION(S) TO THIS PANEL to update oroporate limits, to add markes, and to rate previously issued Letters of Map Revision. Instory prior to countywide mapping, refer to the Community the Flood Insurance Study report for this jurisdiction. ance is available in this community, contact your insurance the Flood Insurance Study report for this jurisdiction. ance is available in this community, contact your insurance of 50 100 for Teers MAP SCALE 1" = 500 ¹ 0 50 100 PANEL 0751G PANEL 0751G FIRM FLOOD INSURANCE RATE MAP EL PASO COUNTY, COLORADO AND INCORPORATED AREAS PANEL 751 OF 1300 (SEE MAP INDEX FOR FIRM PANEL LAYOUT CONTAINS: <u>OMMINITY NUMBER PANEL SUFFIN</u> COLORADO SPRINGS, CITY OF 00000 0731 6 EL PASO COUNTY 080059 0751 8 Notice to User: The Map Number shown below should be used when placing map orders: the Community Number shown above should be used on insurance applications for the subject community. MAP NUMBER

APPENDIX B

HYDROLOGIC/ HYDRAULIC CALCULATIONS

COMPOSITE % IMPERVIOUS & COMPOSITE RUNOFF COEFFICIENT CALCULATIONS

Subdivision: Location: Solace (Existing Condition) El Paso County Project Name: Solace Apartments

Project No.: 25174.00 Calculated By: JBP Checked By:

Date: 6/29/20

	Total	Str	eets (10	0% Impe	rvious)	R	oofs (90	% Imper	vious)	Light I	ndustria	ıl (80% Ir	npervious)	Unde	eveloped	d (2% Im	pervious)	Basins	s Total	Basins Total
Basin ID	Area (ac)	C_5	C ₁₀₀	Area (ac)	Weighted % Imp.	C ₅	C ₁₀₀	Area (ac)	Weighted % Imp.	C ₅	C ₁₀₀	Area (ac)	Weighted % Imp.	C ₅	C ₁₀₀	Area (ac)	Weighted % Imp.	Weigł C ₅	nted C C ₁₀₀	Weighted % Imp.
A1	14.75	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	14.75	2.0%	0.09	0.36	2.0%
A2	3.79	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	3.79	2.0%	0.09	0.36	2.0%
A3	5.44	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	5.44	2.0%	0.09	0.36	2.0%
B1	4.84	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	4.84	2.0%	0.09	0.36	2.0%
OS1	17.73	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.59	0.70	17.73	80.0%	0.09	0.36	0.00	2.0%	0.59	0.70	80.0%
OS2	8.93	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.73	0.81	8.93	90.0%	0.09	0.36	0.00	2.0%	0.73	0.81	90.0%
TOTAL (A1-B1)	28.82																			2.0%
TOTAL (OS1-OS3)	26.66																			83.3%
TOTAL	55.48																			41.1%

STANDARD FORM SF-2 TIME OF CONCENTRATION

Subdivision: Solace (Existing Condition)

Location: El Paso County

Project Name: Solace Apartments

Project No.: 25174.00

Calculated By: JBP Checked By:

Date: 6/29/20

		SUB-I	BASIN			INITI	AL/OVER	LAND			TRAVEL TI	ME			tc CHECK		
		DA	ATA				(T _i)				(T _t)		(U	FINAL			
BASIN	D.A.	Hydrologic	Impervious	C ₅	C ₁₀₀	L	S _o	t i	L _t	S _t	K	VEL.	t _t	COMP. t _c	TOTAL	Urbanized t_c	t _c
ID	(ac)	Soils Group	(%)			(ft)	(%)	(min)	(ft)	(%)		(ft/s)	(min)	(min)	LENGTH (ft)	(min)	(min)
A1	14.75	В	2%	0.09	0.36	100	2.4%	13.7	1119	2.0%	7.0	1.0	18.8	32.5	1219.0	39.9	32.5
A2	3.79	В	2%	0.09	0.36	100	2.0%	14.5	611	1.8%	7.0	0.9	10.8	25.4	711.0	33.8	25.4
A3	5.44	В	2%	0.09	0.36	100	1.8%	15.0	444	1.9%	7.0	1.0	7.7	22.7	544.0	31.4	22.7
B1	4.84	В	2%	0.09	0.36	100	3.0%	12.7	351	1.2%	7.0	0.8	7.6	20.3	451.0	31.4	20.3
OS1	17.73	В	80%	0.59	0.70	100	1.9%	7.5	1236	1.8%	20.0	2.7	7.7	15.1	1336.0	20.0	15.1
OS2	8.93	В	90%	0.73	0.81	100	2.1%	5.2	415	1.9%	15.0	2.1	3.3	8.6	515.0	13.0	8.6

NOTES:

 $t_c = t_i + t_t$ Equation 6-2 $t_i = \frac{0.395(1.1 - C_5)\sqrt{L_i}}{S_o^{0.33}}$ Equation 6-3 Where: Where: t_c = computed time of concentration (minutes) t_i = overland (initial) flow time (minutes) C_5 = runoff coefficient for 5-year frequency (from Table 6-4) L_i = length of overland flow (ft) ti = overland (initial) flow time (minutes) t_t = channelized flow time (minutes). $S_o =$ average slope along the overland flow path (ft/ft). Paved areas and shallow paved swales $t_{c} = (26 - 17i) + \frac{L_{t}}{60(14i + 9)\sqrt{S_{t}}}$ $t_t = \frac{L_t}{60K\sqrt{S_o}} = \frac{L_t}{60V_t}$ Equation 6-5 Equation 6-4 Where: t_c = minimum time of concentration for first design point when less than t_c from Equation 6-1. $L_t =$ length of channelized flow path (ft)

i = imperviousness (expressed as a decimal) $S_t = \text{slope of the channelized flow path (ft/ft)}.$

Table 6-2. NRCS Conveyance factors, K Type of Land Surface Conveyance Factor, K Heavy meadow 2.5 Tillage/field 5 Short pasture and lawns 7 Nearly bare ground 10 Grassed waterway 15

Where

 t_t = channelized flow time (travel time, min) L_t = waterway length (ft) S_o = waterway slope (ft/ft) V_t = travel time velocity (ft/sec) = K $\sqrt{S_o}$ K = NRCS conveyance factor (see Table 6-2).

Use a minimum te value of 5 minutes for urbanized areas and a minimum te value of 10 minutes for areas that are not considered urban. Use minimum values even when calculations result in a lesser time of concentration.

20

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

Project Name: Solace Apartments

Subdivision: Location: Design Storm:	El Pas	o Cour	ing Cor nty	ndition)											Cal	oject N Projec Iculate Checke	t No.: d By:	25174 JBP	1.00	linen	13	
				DIRE	CT RUI	NOFF			TOTAL RUNOFF STREET/SWALE PIPE TRAVEL TIME														
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	t_c (min)	C*A (Ac)	l (in/hr)	Q (cfs)	tc (min)	C*A (ac)	l (in/hr)	Q (cfs)	O _{street/swale} (cfs)	C*A (ac)	Slope (%)	O _{pipe} (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t_t (min)	REMARKS
	1	A1	14.75	0.09	32.5	1.33	2.36	3.1					3.1	1.33	0.7								Surface runoff from existing basin A1, Surface flow into Sand Creek Drainageway at DP 1
	2	A2	3.79		25.4								0.9	0.34	2.0								Surface flow offsite to the south at DP 2
	3	A3	5.44										1.4	0.49	2.5								Surface runoff from Basin A3 Surface flow offsite to the south at DP 3
	4	B1	4.84	0.09	20.3		3.07	1.3					1.3	0.44	1.0								Surface runoff from Basin B1 Surface flow offsite to the southwest at DP 4
	5	OS1	17.73			10.46							36.7	10.46	1.78					200	2.0	1.7	Surface runoff from Basin OS1, captured by existing concrete channel at DP 5 Channel conveyance to Sand Creek at DP 1.1
	6	OS2		0.73									28.4	6.52	3.2					147	2.7		Surface runoff from Basin OS2 diverted to swale west of site at DP 6
	1.0	-	-	-		-	-	-															5-Year Flows were not analyzed as part of the Sand Creek Drainage Basin Planning Study.
	1.1	-	-	-		-	-	-															5-Year Flows were not analyzed as part of the Sand Creek Drainage Basin Planning Study.
	1.2	-	-	-		-	-	-															5-Year Flows were not analyzed as part of the Sand Creek Drainage Basin Planning Study.
	1.3	-	-	-	-	-	-	-															5-Year Flows were not analyzed as part of the Sand Creek Drainage Basin Planning Study.
	1.4	-	-	-	-	-	-	-															5-Year Flows were not analyzed as part of the LOMR for Sand Creek Center Tributary.
	1.5	-	-	-		-	-	-															5-Year Flows were not analyzed as part of the Sand Creek Drainage Basin Planning Study.
	1.6	-	-	-		-	-	-															5-Year Flows were not analyzed as part of the Sand Creek Drainage Basin Planning Study.

Street and Pipe C*A values are determined by Q/i using the catchment's intensity value. All pipes are private and RCP unless otherwise noted. Pipe size shown in table column.

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

	Solace (Existing Condition)
	El Paso County
Design Storm:	100-Year

Project Name: Solace Apartments Project No.: 25174.00 Calculated By: Checked By: Date: 6/29/20

				DIR	FCT R	UNOFF			1	OTAL	RUNO	FF	STRE		PIPE				/EL TIN	ЛF			
Description	Design Point	Basin ID	Area (ac)	Runoff Coeff.	t _c (min)	C*A (ac)	l (in/hr)	Q (cfs)	tc (min)	C*A (ac)	l (in/hr)	Q (cfs)	Ostreet/swale (CfS)	C*A (ac)	Slope (%)	Q _{pipe} (cfs)	ac)	(%) e	Pipe Size (inches)	Length (ft)	Velocity (fps)	t _t (min)	REMARKS
	1	A1	14.75	0.36	32.5	5.31	3.96	21.0					21.0	5.31	0.7								Surface runoff from existing basin A1, Surface flow into Sand Creek Drainageway at DP 1
	2	A2	3.79	0.36		1.36	4.59	6.2						1.36									Surface runoff from Basin A2 Surface flow offsite to the south at DP 2
	3	A3	5.44	0.36	22.7	1.96	4.87	9.5						1.96									Surface runoff from Basin A3 Surface flow offsite to the south at DP 3
	4	B1	4.84	0.36	20.3	1.74	5.15	9.0						1.74									Surface runoff from Basin B1 Surface flow offsite to the southwest at DP 4
	5	OS1	17.73	0.70	15.1	12.41	5.89	73.1				573.1	573.1		1.78					200			Surface runoff from Basin OS1 & DP 1.4, captured by existing concrete channel at DP 5 Street conveyance to DP 5, flow split to DP 1.5 & DP 1.6
	6	OS2	8.93	0.81	8.6	7.23	7.32	52.9						7.23	3.2					147	2.7		Surface runoff from Basin OS2 diverted to swale west of site at DP 6
	1.0	-	-	-		-	-	820.0					820.0										Flow taken directly from the Sand Creek Drainage Basin Planning Study
	1.1	-	-			-	-	820.0					820.0										Flow taken directly from the Sand Creek Drainage Basin Planning Study
	1.2	-	-		-	-	-	1037.0					1037.0										Flow taken directly from the Sand Creek Drainage Basin Planning Study
	1.3	-	-		-	-	-	1100.0					1100.0										Flow taken directly from the Sand Creek Drainage Basin Planning Study
	1.4	-	-	-		-		500.0					500.0										Flow taken directly from the LOMR for Sand Creek Center Tributary Street conveyance to DP 5
	1.5											244.0	244.0										Second Dralangeway Channel conveyance to Sand Creek at DP 1
Notes:	1.6											42.1	42.1										Existing Concrete Channel Channel conveyance to Sand Creek at DP 1.1

Notes: Street and Pipe C*A values are determined by Q/i using the catchment's intensity value. All pipes are private and RCP unless otherwise noted. Pipe size shown in table column.

COMPOSITE % IMPERVIOUS & COMPOSITE RUNOFF COEFFICIENT CALCULATIONS

Subdivision: Location: Solace El Paso County Project Name: Solace Apartments

Project No.: 25174.00 Calculated By: AAM Checked By:

Date: 3/12/21

	Total	Str	eets (10	0% Impe	rvious)	R	oofs (90	% Imper	/ious)	Light I	ndustria	l (80% In	npervious)	L	awns (0°	% Imper\	vious)	Basins	s Total	Basins Total
Basin ID	Area	C ₅	C ₁₀₀	Area	Weighted	C ₅	C ₁₀₀	Area	Weighted	C ₅	C	Area	Weighted	C ₅	C ₁₀₀	Area	Weighted	Weigl	nted C	Weighted %
Dasiii iD	(ac)	05	C100	(ac)	% Imp.	05	C100	(ac)	% Imp.	05	C ₁₀₀	(ac)	% Imp.	05	C100	(ac)	% Imp.	C ₅	C ₁₀₀	Imp.
													-							
A1	0.50	0.90	0.96	0.29	58.0%	0.73	0.81	0.11	19.8%	0.59	0.70	0.00	0.0%	0.08	0.35	0.10	0.0%	0.70	0.81	77.8%
A2	0.47	0.90	0.96	0.36	76.6%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.11	0.0%	0.71	0.82	76.6%
A3	0.45	0.90	0.96	0.35	77.8%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.10	0.0%	0.72	0.82	77.8%
A4	0.15	0.90	0.96	0.00	0.0%	0.73	0.81	0.15	90.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.00	0.0%	0.73	0.81	90.0%
A5	0.13	0.90	0.96	0.00	0.0%	0.73	0.81	0.13	90.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.00	0.0%	0.73	0.81	90.0%
A6	1.51	0.90	0.96	0.53	35.1%	0.73	0.81	0.38	22.6%	0.59	0.70	0.00	0.0%	0.08	0.35	0.60	0.0%	0.53	0.68	57.7%
A7	0.58	0.90	0.96	0.24	41.4%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.34	0.0%	0.42	0.60	41.4%
A8	0.30	0.90	0.96	0.16	53.3%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.14	0.0%	0.52	0.68	53.3%
A9	1.33	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	1.33	0.0%	0.08	0.35	0.0%
B1	0.37	0.90	0.96	0.29	78.4%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.08	0.0%	0.72	0.83	78.4%
B2	0.35	0.90	0.96	0.33	94.3%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.02	0.0%	0.85	0.93	94.3%
B3	0.35	0.90	0.96	0.25	71.4%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.10	0.0%	0.67	0.79	71.4%
B4	0.03	0.90	0.96	0.00	0.0%	0.73	0.81	0.03	90.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.00	0.0%	0.73	0.81	90.0%
B5	0.26	0.90	0.96	0.00	0.0%	0.73	0.81	0.26	90.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.00	0.0%	0.73	0.81	90.0%
B6	0.73	0.90	0.96	0.43	58.9%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.30	0.0%	0.56	0.71	58.9%
B7	0.47	0.90	0.96	0.00	0.0%	0.73	0.81	0.21	40.2%	0.59	0.70	0.00	0.0%	0.08	0.35	0.26	0.0%	0.37	0.56	40.2%
B8	0.25	0.90	0.96	0.00	0.0%	0.73	0.81	0.25	90.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.00	0.0%	0.73	0.81	90.0%
B9	0.19	0.90	0.96	0.00	0.0%	0.73	0.81	0.19	90.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.00	0.0%	0.73	0.81	90.0%
B10	0.38	0.90	0.96	0.21	55.3%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.17	0.0%	0.53	0.69	55.3%
B11	0.74	0.90	0.96	0.00	0.0%	0.73	0.81	0.29	35.3%	0.59	0.70	0.00	0.0%	0.08	0.35	0.45	0.0%	0.33	0.53	35.3%
B12	1.08	0.90	0.96	0.66	61.1%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.42	0.0%	0.58	0.72	61.1%
B13	0.58	0.90	0.96	0.33	56.9%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.25	0.0%	0.55	0.70	56.9%
B13A	0.48	0.90	0.96	0.00	0.0%	0.73	0.81	0.11	20.6%	0.59	0.70	0.00	0.0%	0.08	0.35	0.37	0.0%	0.23	0.46	20.6%
B14	0.49	0.90	0.96	0.29	59.2%	0.73	0.81	0.05	9.2%	0.59	0.70	0.00	0.0%	0.08	0.35	0.15	0.0%	0.63	0.76	68.4%
B15	0.27	0.90	0.96	0.19	70.4%	0.73	0.81	0.02	6.7%	0.59	0.70	0.00	0.0%	0.08	0.35	0.06	0.0%	0.71	0.81	77.0%
B16	0.15	0.90	0.96	0.00	0.0%	0.73	0.81	0.11	66.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.04	0.0%	0.56	0.69	66.0%
B17	0.99	0.90	0.96	0.40	40.4%	0.73	0.81	0.01	0.9%	0.59	0.70	0.00	0.0%	0.08	0.35	0.58	0.0%	0.42	0.60	41.3%
B18	0.47	0.90	0.96	0.24	51.1%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.23	0.0%	0.50	0.66	51.1%

	Total	Str	eets (10	0% Impe	rvious)	R	oofs (90	% Imper	vious)	Light I	ndustria	l (80% In	npervious)	L	awns (0	% Imper\	vious)	Basins	s Total	Basins Total
Basin ID	Area	C ₅	C ₁₀₀	Area	Weighted	C ₅	C ₁₀₀	Area	Weighted	C ₅	C ₁₀₀	Area	Weighted	C ₅	C ₁₀₀	Area	Weighted	5	nted C	Weighted %
	(ac)	-0	- 100	(ac)	% Imp.	-5	- 100	(ac)	% Imp.	-0	- 100	(ac)	% Imp.	-5	- 100	(ac)	% Imp.	C ₅	C ₁₀₀	Imp.
B19	1.92	0.90	0.96	0.44	22.9%	0.73	0.81	0.16	7.5%	0.59	0.70	0.00	0.0%	0.08	0.35	1.32	0.0%	0.32	0.53	30.4%
B20	0.26	0.90	0.96	0.13	50.0%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.13	0.0%	0.49	0.66	50.0%
B21	2.46	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	2.46	0.0%	0.08	0.35	0.0%
C1	0.74	0.90	0.96	0.19	25.7%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.55	0.0%	0.29	0.51	25.7%
C2	0.80	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.80	0.0%	0.08	0.35	0.0%
D1	0.95	0.90	0.96	0.13	13.7%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.82	0.0%	0.19	0.43	13.7%
F1	0.92	0.90	0.96	0.33	35.9%	0.73	0.81	0.21	20.5%	0.59	0.70	0.00	0.0%	0.08	0.35	0.38	0.0%	0.52	0.67	56.4%
F2	0.14	0.90	0.96	0.11	78.6%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.03	0.0%	0.72	0.83	78.6%
F3	0.73	0.90	0.96	0.44	60.3%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.29	0.0%	0.57	0.72	60.3%
F4	0.68	0.90	0.96	0.02	2.9%	0.73	0.81	0.21	27.8%	0.59	0.70	0.00	0.0%	0.08	0.35	0.45	0.0%	0.30	0.51	30.7%
F5	3.88	0.90	0.96	0.79	20.4%	0.73	0.81	0.66	15.3%	0.59	0.70	0.00	0.0%	0.08	0.35	2.43	0.0%	0.36	0.55	35.7%
F6	0.35	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.35	0.0%	0.08	0.35	0.0%
F7	0.53	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.53	0.0%	0.08	0.35	0.0%
OS1	17.73	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.59	0.70	17.73	80.0%	0.08	0.35	0.00	0.0%	0.59	0.70	80.0%
OS2	8.93	0.90	0.96	0.00	0.0%	0.73	0.81	0.00	0.0%	0.59	0.70	8.93	90.0%	0.08	0.35	0.00	0.0%	0.59	0.70	90.0%
TOTAL (A1-D1)	21.18																			40.9%
TOTAL (F1-F7)	7.23																			36.8%
TOTAL (OS1-OS2)	26.66																			83.3%
TOTAL	55.07																			60.9%

STANDARD FORM SF-2 TIME OF CONCENTRATION

Subdivision: Solace

Location: El Paso County

Project Name: Solace Apartments

Project No.: 25174.00 Calculated By: AAM Checked By: Date: 3/12/21

				1	tc CHEC	K	
					(URBANIZED E	BASINS)	FINAL
DMF	t _t	t _t	t _t	COMP. t	. t _c TOTAL	Urbanized t _c	t _c
(mi	(min)	(min)	(min)	(min)	n) LENGTH (ft	:) (min)	(min)
	1.7	1.1	1.7	7 5	5.7 260	.0 14.5	5.
	1.6	1.0	1.6	6 6	6.2 285	.0 14.6	6.2
	1.3	1.3	1.3	3 5	5.9 239	.0 14.0	5.9
	1.0	1.(1.0	0 4	4.0 140	.0 11.6	5.0
	1.0	1.(1.0	0 4	4.0 140	.0 11.6	5.0
	1.7	1.1	1.7	7 10	10.5 327	.0 18.2	10.5
	1.8	1.8	1.8	3 10	10.6 347	.0 21.4	10.0
	2.2	2.2	2.2	2 5	5.9 336	.0 19.5	5.9
	1.9	1.9	1.9	9 13	13.9 346	.0 29.2	13.9
	1.3	1.3	1.3	3 5	5.1 227	.0 13.9	5.1
	1.3	1.3	1.3	3 3	3.7 259	.0 11.1	5.0
	1.2	1.2	1.2	2 4	4.6 173	.0 15.1	5.0
	0.3	0.3	0.3	3 3	3.3 60	.0 11.0	5.0
	1.0	1.(1.0	0 4	4.0 140	.0 11.6	5.0
	1.7	1.1	1.7	7 7	7.1 292	.0 18.0) 7.1
	0.6	0.0	0.6	5 7	7.0 142	.0 19.8	3 7.0
	1.0	1.(1.0) 4	4.0 140	.0 11.6	5.0
	1.0	1.(1.0) 4	4.0 140	.0 11.6	5.0
	0.7	0.	0.7	7 5	5.2 154	.0 17.4	5.2
	1.4	1.4	1.4	4 11	11.1 270	.0 21.6	11 .1
	3.2	3.2	3.2	2 9	9.2 489	.0 19.3	9.2
	0.9	0.9	0.9	9 6	6.4 279	.0 17.4	6.4
	1.6	1.0	1.6	5 9	9.4 257	.0 25.3	9.4
	0.2	0.2	0.2	2 9	9.4 218	.0 14.6	9.4
	0.1	0.1	0.1	1 5	5.7 123	.0 13.0	5.
	1.0	1.(1.0	5 5	5.4 140	.0 15.9	5.4
	3.4	3.4	3.4	4 8	8.2 526	.0 23.5	5 8.2
	3.4	3.4	3.4	4 7	7.2 514	.0 21.5	5 7.2
	1.5	1.5	1.5	5 16	16.9 428	.0 23.1	16.9
	2.3	2.3	2.3	3 6	6.3 300	.0 20.4	6.3

STANDARD FORM SF-2 TIME OF CONCENTRATION

Subdivision: Solace

Location: El Paso County

Project Name: Solace Apartments

Project No.: 25174.00 Calculated By: AAM Checked By: Date: 3/12/21

		SUB-E	BASIN			INITI	AL/OVERI	AND			TRAVEL TI	ME			tc CHECK		
		DA	TA				(T _i)				(T _t)			(L	IRBANIZED BA	ASINS)	FINAL
BASIN	D.A.	Hydrologic	Impervious	C ₅	C ₁₀₀	L	S _o	t i	L _t	S _t	К	VEL.	t _t	COMP. t _c	TOTAL	Urbanized t_c	t _c
ID	(ac)	Soils Group	(%)			(ft)	(%)	(min)	(ft)	(%)		(ft/s)	(min)	(min)	LENGTH (ft)	(min)	(min)
B21	2.46	В	0%	0.08	0.35	250	2.5%	21.5	736	1.0%	15.0	1.5	8.2	29.7	986.0	39.6	29.7
C1	0.74	В	26%	0.29	0.51	153	2.0%	14.4	95	1.8%	20.0	2.7	0.6	15.0	248.0	22.6	15.0
C2	0.80	В	0%	0.08	0.35	30	5.0%	5.9	30	5.0%	7.0	1.6	0.3	6.3	60.0	26.2	6.3
D1	0.95	В	14%	0.19	0.43	83	2.0%	11.9	155	3.3%	15.0	2.7	0.9	12.8	238.0	25.0	12.8
F1	0.92	В	56%	0.52	0.67	112	5.5%	6.3	196	1.8%	20.0	2.7	1.2	7.5	308.0	17.9	7.5
F2	0.14	В	79%	0.72	0.83	30	4.0%	2.4	257	1.1%	20.0	2.1	2.1	4.4	287.0	14.7	5.0
F3	0.73	В	60%	0.57	0.72	66	13.5%	3.3	331	1.5%	20.0	2.4	2.3	5.5	397.0	18.3	5.5
F4	0.68	В	31%	0.30	0.51	173	6.0%	10.5	97	1.0%	20.0	2.0	0.8	11.3	270.0	22.0	11.3
F5	3.88	В	36%	0.36	0.55	115	5.0%	8.5	283	1.7%	20.0	2.6	1.8	10.3	398.0	22.5	10.3
F6	0.35	В	0%	0.08	0.35	30	8.0%	5.1	30	8.0%	7.0	2.0	0.3	5.3	60.0	26.2	5.3
F7	0.53	В	0%	0.08	0.35	20	25.0%	2.8	516	2.0%	15.0	2.1	4.1	6.9	536.0	32.8	6.9
OS1	17.73	В	80%	0.59	0.70	100	1.9%	7.5	1236	1.8%	20.0	2.7	7.7	15.1	1336.0	20.0	15.1
OS2	8.93	В	90%	0.59	0.70	100	2.1%	7.2	425	1.9%	15.0	2.1	3.4	10.6	525.0	13.1	10.6

NOTES:

$t_c = t_i + t_t$	Equation 6-2 $t_i = \frac{0.395(1.1 - C_5)\sqrt{L_i}}{c_1^{0.033}}$	E	Table 6-2. NRCS Conv
Where:	$t_i = \frac{S_0^{0.033}}{S_0^{0.033}}$	Equation 6-3	Type of Land Surface
where:			Heavy meadow
t_c = computed time of concentration (minutes)	Where:		Tillage/field
t_i = overland (initial) flow time (minutes)	t_i = overland (initial) flow time (minutes)		Short pasture and lawns
	C_5 = runoff coefficient for 5-year frequency (from Table 6-4) L_i = length of overland flow (ft)		Nearly bare ground
t_t = channelized flow time (minutes).	S_0 = average slope along the overland flow path (ft/ft).		Grassed waterway
L. L.	L,	_	Paved areas and shallow paved swales
$t_t = \frac{L_t}{60K\sqrt{S_o}} = \frac{L_t}{60V_t}$	Equation 6-4 $t_r = (26 - 17i) + \frac{L_r}{60(14i + 9)\sqrt{S_r}}$	Equation 6-5	
Where:	Where:		
$t_t = \text{channelized flow time (travel time, min)}$ $L_t = waterway length (ft)$ $S_0 = waterway slope (ft/ft)$ $V_t = travel time velocity (ft/sec) = K \left S_0$ K = NRCS conveyance factor (see Table 6-2).	t_e = minimum time of concentration for first design point when les L_e = length of channelized flow path (ft) i = imperviousness (expressed as a decimal) S_i = slope of the channelized flow path (ft/ft).	is than t _c from Equation 6-1.	

- i = imperviousness (expressed as a decimal) S_t = slope of the channelized flow path (ft/ft).

Use a minimum te value of 5 minutes for urbanized areas and a minimum te value of 10 minutes for areas that are not considered urban. Use minimum values even when calculations result in a lesser time of concentration.

Table 6-2. NRCS Conveyance factors, K

Conveyance Factor, K

2.5

5

7

10

15

20

Project Name: Solace Apartments

ubdivision: Location:			atu .												Project	t No.:	25174	4.00	linei	113	
sign Storm:			ny								_			(Checke	d By:					
		1		DIDE	OT DU	NOFE			. .			CTD		-		Date:			(F) T)		
				DIRE	CT RU	NOFF				OTAL RU	NOFF	STR	ET/SWALE		PI	ν <u>ε</u>	_	TRAV	ELTI	VIE	
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	t _c (min)	C*A (Ac)	l (in/hr)	Q (cfs)	tc (min)	C*A (ac)	с (пі/тії) Q (cfs)	O _{street/swale} (cfs)	C*A (ac) Slope (%)	O _{pipe} (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t _t (min)	REMARKS
	1	F1	0.92	0.52	7.5	0.48	4.56	2.2						2.2	0.48	1.0	18	320	4.6	1.2	Future on-grade inlet Future pipe conveyance to DP 1.0
	2	F2	0.14	0.72	5.0	0 10	5.17	0.5				0.5	0.10 2.1	8				33	3.0	0.2	Future overland flow to DP 4 Infrastructure to South Detention Pond at DP 2
															0.40	1.0	10		5.0		Future sump inlet
	3	F3	0.73				5.02					0.1	0.03 1	5	0.42			64 300	1.8	2.7	Future pipe conveyance to DP 1.0 On-grade inlet, Carryover flow to DP 11
-	4	A1	0.50	0.70	5.7	0.35	4.97	1.7			_			1.6							Piped to DP 1.0 Sum of DP 1, DP 2, DP 3, & DP 4
	1.0								8.7	1.32 4	.35 5.	7 5.7	1.32 0		1.32	2.1	36	221 185			Piped to DP 4P Pond A Forebay
	4P								8.7	1.32 4	.35 5.	7	0.12 1	2				290			Trickle channel conveyance to DP 6P No. 16-valley inlet, Carryover flow to DP 10
	5	A2	0.47	0.71	6.2	0.33	4.85	1.6						1.0	0.21	2.0	18	33	4.6	0.1	Piped to DP 2.2
	6	A3	0.45	0.72	5.9	0.32	4.92	1.6				0.6	0.12 1	.5	0.20	1.0	18	321 0	1.8 3.6	2.9	No. 16-valley inlet, Carryover flow to DP 10 Piped to DP 2.0
	7	F4	0.68	0.30	11.3	0.21	3.95	0.8						0.8	0.21	1.0	15	27	3.5	0.1	Future roof drains and area inlets Future pipe conveyance to DP 2.0
	2.0								11 /	0.41 3	.93 1.	6		1.6	0.41	1.0	18				Sum of DP 6 & DP 7 Piped to DP 2.1
	8	A4	0.15	0.72	F 0	0.11	F 17	0.6		0.41 3	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							105			Piped to DP 2.1
		A4	0.15	0.73	5.0	0.11	5.17	0.0						0.6							Sum of DP 8 & DP 2.0
	2.1								11.4	0.52 3	.93 2.	1		2.1	0.52	1.0	18	101	4.6	0.4	Piped to DP 2.2 Sum of DP 5 & DP 2.1
	2.2								11.8	0.73 3	.88 2.	8		2.8	0.73	1.0	24	105	4.9	0.4	Piped to DP 2.3 Roof drains
	9	A5	0.13	0.73	5.0	0.09	5.17	0.5						0.5	0.09	1.0	15	7	3.0	0.0	Piped to DP 2.3 Sum of DP 9 & DP 2.2
	2.3								12.2	0.82 3	.83 3.	1		3.1	0.82	1.3	24	114	5.4	0.4	Piped to DP 2.4
	10	A6	1.51	0.53	10.5	0.80	4.06	3.2	10.5	1.04 4	.06 4.	2		4.2	1.04	1.3	24	0	6.0	0.0	Sump Inlet. Sum of Carryover flows from DP 5, DP 6, and Sub-Basin A6 Piped to DP 2.4
	2.4								12.5	1.86 3	.79 7.	1		7.1	1.86	2.0	30	31	8.0	0.1	Sum of DP 9 & DP 2.2 Piped to DP 2.5
	11	A7	0.58	0.42	10.6	0.24	4.05	1.0	10.6	0.27 4	.05 1.	1		1.1	0.27	2.0	30	0	4.5	0.0	On-grade Inlet, Sum of carryover from DP 4 and Sub-Basin A7 Piped to DP 2.5
	2.5									2.13 3				8.1							Sum of DP 11 & DP 2.4 Piped to DP 2.6
<u> </u>		4.0	0.20	0.50	F 0	0.17	4.00	0.0		2.13 3	., 0 0.	1									On-grade inlet
	12	A8	0.30	0.52	5.9	0.16	4.92	0.8				+			0.16				4.0		Piped to DP 2.6 Sum of DP 12 & DP 2.5
	2.6									2.29 3		8.6	2.29 0		2.29	2.4	36	55 45			Pond A Forebay
	5P	<u> </u>							12.7	2.29 3	.77 8.		0.11 2.1	8							Trickle channel conveyance to DP 6P Overland Flow
	6P	A9	1.33	0.08	13.9	0.11	3.64	0.4													Pond Conveyance to DP 6P Pond Vertex Structure
	6P								13.9	3.72 3	.64 13.	5									Release detained flows into Sandcreek Drainageway
1							1 1	1	1	I I		1	1 1	1	1					1	

170 1.3

3.4 0.82

1.

2.2 Future Phase 2 developed flows minus roof drains and future area inlet flows Pan conveyance to DP 14

X:\2510000.all\2517400\Excel\Drainage\2517400_Drainage_Calcs_Template_v2.xlsm

13 F5 3.88 0.36 10.3 0.82 4.09

3.4

bdivision: Location:			-													I	ject Nan Project N	lo.: 25	5174.0		unell	13	
ocation: 1 Storm:			пу														culated E hecked E		-NVI				
	5.00																	te: 3/	12/21	1			
				DIRF	CT RU	NOFF			Т	OTAL	RUNO	FF	STRF	ET/SW	ALE		PIPE	_	TF	RAVE	EL TIN	1F	
				Dirte	01.110								UTILE					1	-				
				<u></u>									(cfs)					-	che				
STREET	oin		_	Coeff.									^{ae} (C						u)	£	(fps		REMARKS
OTTLET	gn P	П	(Ac)	ff C	(mim)	(Ac)	(in/hr)	(S	(min)	(ac)	(in/hr)	(S	t/ swa	(ac)	%) @	(cfs)	(ac)	%)	SIZE	th (I	city	(min)	
	Jesign Point	3asin	Area	Runoff (Ĕ	¥.	(in/	Q (cfs)	c (n	C*A (ac)	(in/	Q (cfs)	Ostreet/swale	:*A (ac)	Slope (%)	O _{pipe}	C*A (ac)	Slope (%)	upe size (inches)	Length (ft)	Velocity (fps)	ے ت	
						0	_	0			-	0	2.4	0	1.1	0				89	1.6		Sum of carryover flows from DP 13 and Sub-Basin B1, No. 16-valley inlet, Carryover flow to DP 16
	14	B1	0.37	0.72	5.1	0.27	5.13	1.4	12.4	1.09	3.80	4.1				1.7	0.45	1.0	18	0	4.3	0.0	Piped to DP 3.0
	3.0								12.4	1.68	3.80	6.4				6.4	1.68	1.0	18	89	6.2	0.2	Flows captured by No. 16-Valley inlet and future building and area drains connecting directly to inlet. Piped to DP 3.1
		~ ~																					On-grade inlet
	15	B2	0.35	0.85	5.0	0.30	5.17	1.6								1.6	0.30	2.0	18	75	5.4	0.2	Piped to DP 3.1 Sum of carryover flow from DP 14 and Sub-Basin B3,On-grade inlet. Carryover flow to DP 19
	16	B3	0.35	0.67	5.0	0.23	5.17	1.2	13.4	0.87	3.69	3.2				3.2	0.87	1.0	18	0	5.2	0.0	Piped to DP 3.1
	0.1									0.05	2.0	10.5				10.5	0.05	0.5	20	20	F 4	0.1	Sum of DP 14, DP 15 & DP 16
	3.1								13.4	2.85	3.69	10.5				10.5	2.85	0.5	30	30	5.4	0.1	Piped to DP 3.2 Roof drains
	17	B4	0.03	0.73	5.0	0.02	5.17	0.1								0.1	0.02	1.0	8	40	1.9	0.3	Piped to DP 3.2
	3.2								125	2 07	3.68	10.6				10.6	2.87	0.5	30	163	5.4	0.5	Sum of DP 17 & DP 3.1 Piped to DP 3.3
	J.2								13.3	2.07	5.00	10.0				10.0	2.07	0.5	30	103	3.4	0.0	Roof drains
	18	B5	0.26	0.73	5.0	0.19	5.17	1.0								1.0	0.19	1.0	8	40	3.8	0.2	Piped to DP 3.3
	3.3								14.0	3.06	3.63	11.1				11.1	3.06	1.9	30	75	8.8	0.1	Sum of DP 18 & DP 3.2 Piped to DP 3.4
										0.00			0.8	0.17	1.1				4	445	1.6	4.7	No. 16-valley inlet, Carryover flow to DP 27
	19	B6	0.73	0.56	7.1	0.41	4.65	1.9								1.1	0.24	1.0	18	13	3.8	0.1	Piped to DP 3.4 Sum of DP 19 & DP 3.3
	3.4								14.1	3.29	3.61	11.9				11.9	3.29	1.0	30	29	7.2	0.1	Piped to DP 3.5
																							Roof drains
	20	B7	0.47	0.37	7.0	0.17	4.66	0.8								0.8	0.17	1.0	15	60	3.5	0.3	Piped to DP 3.5 Sum of DP 20 & DP 3.4
	3.5								14.2	3.46	3.60	12.5				12.5	3.46	0.5	30	143	5.7	0.4	Piped to DP 3.6
	21	DO	0.25	0.73	F 0	0.18	5.17	0.0								0.9	0.18	1.0	15	10	27	0.0	Roof drains
	21	B8	0.25	0.73	5.0	0.18	5.17	0.9								0.9	0.18	1.0	15	10	3.6	0.0	Piped to DP 3.6 Sum of DP 21 & DP 3.5
	3.6								14.6	3.64	3.56	13.0				13.0	3.64	0.5	30	191	5.8	0.6	Piped to DP 3.7
	22	B9	0 10	0.73	5.0	0.14	5.17	0.7								0.7	0.14	1.0	15	15	3.4	0.1	Roof drains Piped to DP 3.7
	22	07	0.17	0.75	5.0	0.14	3.17	0.7								0.7	0.14	1.0	13	15	3.4	0.1	Sum of DP 22 & DP 3.6
	3.7								15.2	3.78	3.50	13.3				13.3	3.78	0.5	30	101	5.8	0.3	Piped to DP 3.8
	23	B10	0.38	0.53	5.2	0.20	5.10	1.0								1.0	0.20	2.0	18	15	4.7	0.1	Sump Inlet Piped to DP 3.8
																							Sum of DP 23 & DP 3.7
	3.8								15.5	3.98	3.48	13.8				13.8	3.98	0.5	36	46	5.8	0.1	Piped to DP 4.2 Roof drains
	24	B13A	0.48	0.23	9.4	0.11	4.22	0.5								0.5	0.11	1.0	15	47	3.0	0.3	Piped to DP 3.9
													0.6	0.13	3.0					40	2.6	0.3	No. 16-valley inlet, Carryover flow to DP 28
	25	B13	0.58	0.55	6.4	0.32	4.80	1.5			$\left \right $					0.9	0.19	2.0	18	0	4.4	0.0	Piped to DP 3.9 Sum of DP 24 & DP 25
	3.9								9.7	0.30	4.18	1.2				1.2	0.30	2.0	18	41	4.9	0.1	Piped to DP 4.1
	24	D11	0.74	0.22	11.1	0.25	3.98	1.0								1.0	0.25	1.0	15	20	27	0.7	Roof drains
	26	B11	0.74	0.33	11.1	0.25	ა.98	1.0			$\left \right $					1.0	U.20	1.0	10	37	J.1	0.2	Piped to DP 4.0 Sump Inlet, sum of carryover from DP 19 and Sub-Basin B12
	27	B12	1.08	0.58	9.2	0.63	4.25	2.7	11.8	0.80	3.89	3.1				3.1	0.80	1.0	18	0	5.2	0.0	Piped to DP 4.0
	4.0								11 0	1 05	3.89	4.1				4.1	1.05	1.0	18	32	5.6	01	Sum of DP 26 & DP 27 Piped to DP 4.1
	4.0								11.0	1.00	3.07	9.1				4.1	1.03	1.0	10	JZ			Sump Inlet, sum of carryover from DP 25 & Sub-Basin B14

1.2

12 1 8 0.0

Sump Inlet, sum of carryover from DP 25 & Sub-Basin B14 D Piped to DP 4.1

1.9 0.44

9.4 0.44 4.22

1.2

10

28 B14 0.49 0.63

9.4 0.31 4.22

bdivision: Location: gn Storm:	El Pas	o Cour	nty													Ca	oject N Projec Iculate Checke	ct No. ed By: ed By:	2517 AAM	4.00		11.3	
				DIRE	CT RU	NOFF			T	OTAL	RUNO	FF	STRE	ET/SW	VALE	I	PI	PE		TRA	VEL TI	ME	
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	t _c (min)	C*A (Ac)	l (in/hr)	Q (cfs)	tc (min)	C*A (ac)	l (in/hr)	Q (cfs)	Ostreet/swale (cfs)	C*A (ac)	Slope (%)	Q _{pipe} (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t _t (min)	
	4.1								11.9	1.79	3.87	6.9				6.9	1.79	1.0	24	44	6.3	0.	Sum of DP 28, DP 3.9, & DP 4.0 1 Piped to DP 4.2
	4.2										3.46	20.0				20.0	5.78	8 0.5	36	158	8 6.4	0.	Sum of DP 3.8 & DP 4.1 4 Piped to DP 4.4
	29	B16	0.15	0.56	5.4	0.08	5.06	0.4		5.70						0.4							Roof drains 3 Piped to DP 4.3
	30	B15	0.13			0.19										0.9							Sump Inlet OPiced to DP 4.3
		B12	0.27	0.71	5.7	0.19	4.96	0.9										2.0					Sum of DP 29 & DP 30
	4.3								5.7	0.27	4.96	1.3				1.3		2.0					1 Piped to DP 4.4 Sum of DP 4.2 & DP 4.3
	4.4								16.0	6.05	3.42	20.7				20.7	6.05	5 0.8	36	311	7.7	0.	7 Piped to DP 4.5 On-grade inlet
	31	B17	0.99	0.42	8.2	0.41	4.43	1.8								1.8	0.41	2.0	18	13	5.6	0.	0 Piped to DP 4.5 Sum of DP 31 & DP 4.4
	4.5								16.7	6.46	3.36	21.7				21.7	6.46	0.5	42	32	6.5	0.	1 Piped to DP 2.6
	32	B18	0.47	0.50	7.2	0.23	4.62	1.1								1.1	0.23	8 0.5	42	(2.7	0.	On-grade inlet 0 Piped to DP 4.6
	4.6								16.8	6.69	3.35	22.4				22.4	6.69	0.5	42				Sum of DP 32 & DP 4.5 1 Piped to DP 35
	35								16.8	6.7	3.35	22.4	22.4	6.69	0.5					336	5 1.1	5.	3 Pond B forebay Trickle channel conveyance to DP 37
	33	B19	1.92	0.32	16.9	0.62	3.34	2.1								2.1	0.62	2 1.0) 18	55	6 4.5	0.	On-grade Inlet 2 Piped to DP 4.7
	34	B20	0.26			0.13										0.6		3 1.0) 3.1		On-grade Inlet O Piped to DP 4.7
		D20	0.20	0.47	0.5	0.13	4.03	0.0		0.75		0.5											Sum of DP 33 & DP 34
	4.7										3.32		2.5	0.75	0.5	2.5	0.75	5 1.0	24	52 106			2 Piped to DP 2.6 7 Pond B forebay
	36								17.1	0.8	3.32	2.5	0.5	0.20	2.18								Trickle channel conveyance to DP 37 Overland Flow
	37	B21	2.46	0.08	29.7	0.20	2.50	0.5															Pond Conveyance to DP 37 Pond outlet Structure
	37								22.0	7.64	2.94	22.5	0.2	0.03	5.0					() 4.5	0.	Release detained flows into Sandcreek Drainageway O Future overland flow
	38	F6	0.35	0.08	5.3	0.03	5.07	0.2						0.03						Ì) 2.8		Sheet flow offsite per historic condition 0 Future overland flow
	39	F7	0.53	0.08	6.9	0.04	4.69	0.2															Existing swale conveyance offsite per historic condition
	40	C1	0.74	0.29	15.0	0.22	3.52	0.8						0.22							3 2.0		5 Future overland flow to DP 40 Existing swale conveyance offsite per historic condition
	41	C2	0.80	0.08	6.3	0.06	4.83	0.3					0.3	0.06	4.57					(4.3		0 Overland flow Sheet flow offsite per historic condition
	42	D1	0.95	0.19	12.8	0.18	3.76	0.7					0.7	0.18	3.3					(3.6	0.	0 Overland flow Overflow channel to the Sandcreek Drainageway
	43		17.73							1			36.7	10.46	3.2				1	225	3.6	1.	0 Surface runoff from Basin OS1, captured by existing channel and proposed overflow channel at DP 43 Channel conveyance to Sand Creek at DP 5.1
	43	OS2					4.04						21.3	5.27	3.2				1	147	2.7	0.	9 Surface runnef from Basin OS2 Diverted to swale west of site at DP 44

5.0

5.1

5-Year Flows were not analyzed as part of the Sand Creek Drainage Basin Planning Study.

5-Year Flows were not analyzed as part of the Sand Creek Drainage Basin Planning Study.

division: ocation: n Storm:	El Pas	io Coui	nty													Calc	ect Na Project culated necked D	d By: 🛛	AAM		rtmer	nts	
				DIRE	CT RU	NOFF			T	OTAL	RUNO	FF	STRE	ET/SW	ALE		PIF	ΡE		TRAV	'EL TII	ME	
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	t _c (min)	C*A (Ac)	l (in/hr)	Q (cfs)	tc (min)	C*A (ac)	l (in/hr)	Q (cfs)	Ostreet/swale (cfs)	C*A (ac)	Slope (%)	Q _{pipe} (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t _t (min)	REMARKS
	5.2	-	-	-	-		-	-															5-Year Flows were not analyzed as part of the Sand Creek Drainage Basin Planning Study.
	5.3	-	-	-	-	-	-	-															5-Year Flows were not analyzed as part of the Sand Creek Drainage Basin Planning Study.

Notes: Street and Pipe C*A values are determined by Q/i using the catchment's intensity value. All pipes are private and RCP unless otherwise noted. Pipe size shown in table column.

Subdivision: Solace Des

Project Name: Solace Apartments Project No.: 25174.00 Calculated By: AAM Checked By:

	El Paso County
sian Storm:	100-Year

Design Storm:	100-10	cai															лескес С	Date:	3/12/	21			
				DI	RECT F	RUNOFF		1	T	OTAL F	RUNO	FF	STRE	et/sw	ALE		PIF	E		TRAV	el tin	ИE	
Description	Design Point	Basin ID	Area (ac)	Runoff Coeff.	t _c (min)	C*A (ac)	l (in/hr)	Q (cfs)	tc (min)	C*A (ac)	l (in/hr)	Q (cfs)	Ostreet/swale (cfs)	C*A (ac)	Slope (%)	Q _{pipe} (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t _t (min)	REMARKS
	1	F1	0.92	0.6	7.5	5 0.62	7.66	4.7								4.7	0.62	1.0	18	320	5.8	0.9	Future on-grade inlet Future pipe conveyance to DP 1.0
	2		0.14										1.0	0.12	2.18	7.7	0.02	1.0	10	33			Future overland flow to DP 4
	~	F2				0.12		1.0															Infrastructure to South Detention Pond at DP 2 Future sump inlet
	3	F3	0.73	0.72	2 5.5	5 0.52	8.43	4.4					1.0	0.12	1.5	4.4	0.52	1.9	18	64 300	7.1	0.2	Future pipe conveyance to DP 1.0 On-grade inlet, Carryover flow to DP 11
	4	A1	0.50	0.8	5.7	7 0.40	8.35	3.3								2.3	0.28	1.5	18	8			Piped to DP 1.0 Sum of DP 1, DP 2, DP 3, & DP 4
	1.0								8.4	1.54	7.36	11.3				11.3	1.54	2.1	36				Piped to DP 4P
	4P								8.4	1.54	7.36	11.3		1.54						185			Pond A Forebay Trickle channel conveyance to DP 6P
	5	A2	0.47	0.82	2 6.2	2 0.38	8.14	3.1					1.6	0.20	1.2	1.5	0.18	2.0	18	290 33	1.6 5.2	2.9	No. 16-valley inlet, Carryover flow to DP 10 Piped to DP 2.2
						9 0.37		3.1					1.6	0.19	1.5					321 0	1.8	2.0	No. 16-valley inlet, Carryover flow to DP 10 Piped to DP 2.0
	6	A3	0.45													1.5							Future roof drains and area inlets
	7	F4	0.68	0.51	11.3	3 0.35	6.63	2.3								2.3	0.35	1.0	15	27	4.8	0.	Future pipe conveyance to DP 2.0 Sum of DP 6 & DP 7
	2.0				_				11.4	0.53	6.61	3.5				3.5	0.53	1.0	18	14	5.3	0.0	Piped to DP 2.1 Roof drains
	8	A4	0.15	0.81	5.0	0.12	8.68	1.0								1.0	0.12	1.0	15	105	3.9	0.9	Piped to DP 2.1
	2.1								11.4	0.65	6.60	4.3				4.3	0.65	1.0	18	101	5.6	0.3	Sum of DP 8 & DP 2.0 Piped to DP 2.2
	2.2								11.7	0.84	6.54	5.5				5.5	0.84	1.0	24	105	5.9	0.3	Sum of DP 5 & DP 2.1 Piped to DP 2.3
	9	A5	0.13	0.8	E	0.11	8.68	1.0		0.01						1.0				7			Roof drains Piped to DP 2.3
		AD	0.13	0.0	5.0	5 0.11	0.00	1.0															Sum of DP 9 & DP 2.2
	2.3								12.0	0.95	6.47	6.1				6.1	0.95	1.3	24	114	6.6	0.3	Piped to DP 2.4 Sump Inlet. Sum of Carryover flows from DP 5, DP 6, and Sub-Basin A6
	10	A6	1.51	0.68	3 10.5	5 1.03	6.82	7.0	10.5	1.41	6.82	9.6				9.6	1.41	1.3	24	0	7.6	0.0	Piped to DP 2.4 Sum of DP 9 & DP 2.2
	2.4								12.3	2.36	6.41	15.1				15.1	2.36	2.0	30	31	9.8	0.	Piped to DP 2.5
	11	A7	0.58	0.60	10.6	6 0.35	6.79	2.4	10.6	0.47	6.79	3.2				3.2	0.47	2.0	30	0	6.4	0.0	On-grade Inlet, Sum of carryover from DP 4 and Sub-Basin A7 Piped to DP 2.5
	2.5								12.3	2.83	6.40	18.2				18.2	2.83	2.0	36	44	10.2	0.1	Sum of DP 11 & DP 2.4 Piped to DP 2.6
	12	A8	0.30	0.68		9 0.20	8.27	1.7		2.00						1.7				0	5.2		Piped to DP 2.6
		Ao	0.30	0.00	0.5	7 0.20	0.27	1.7												0			Sum of DP 12 & DP 2.5
	2.6				+				12.4	3.03	6.39	19.4	19.4	3.03	0.5	19.4	3.03	2.4	36	55 45	11.2		
L	5P				-				12.4	3.03	6.39	19.4		0.47				$ \rightarrow $				-	Trickle channel conveyance to DP 6P Overland Flow
	6P	A9	1.33	0.3	5 13.9	9 0.47	6.11	2.9					2.7	0.77	2.10								Pond Conveyance to DP 6P
	6P								13.9	5.04	6.11	30.8											Pond outlet Structure Release detained flows into Sandcreek Drainageway
	13	F5	2.00	0.59	0 0 7	7 1.18	7.00	8.3					8.3	1.18	1.2					170	1.3	2.2	Future Phase 2 developed flows minus roof drains and future area inlet flows Pan conveyance to DP 14
									14.0		1.50	0-	7.0	1.07	1.1	o -	0.10		40	89			Sum of carryover flows from DP 13 and Sub-Basin B1, No. 16-valley inlet, Carryover flow to DP 16
	14	B1	0.37	0.83	3 5.1	1 0.31	8.61	2.7	11.9		6.50	9.7				2.7				0			Piped to DP 3.0 Flows captured by No. 16-Valley inlet and future building and area drains connecting directly to inlet.
	3.0								11.9	1.40	6.50	9.1				9.1	1.40	1.0	18	89	6.7	0.	Piped to DP 3.1

Subdivision:	
Location:	El Paso County

Project Name: Solace Apartments Project No.: 25174.00 Calculated By: AAM

	El Paso Coun
Design Storm:	100-Year

	CI	necke [3/12/	21			
LE		PIF	ΡĒ		TRAV	'EL TIN	ЛE	

New Principal New Prin																Date:	3/12/	21			
No. No. <td></td> <td></td> <td></td> <td></td> <td>DIR</td> <td>ECT RUNOFF</td> <td>-</td> <td></td> <td>TC</td> <td>TAL RUN</td> <td>IOFF</td> <td>STREET</td> <td>/SWALE</td> <td></td> <td>PI</td> <td>PE</td> <td></td> <td>TRAV</td> <td>el tin</td> <td>ЛE</td> <td></td>					DIR	ECT RUNOFF	-		TC	TAL RUN	IOFF	STREET	/SWALE		PI	PE		TRAV	el tin	ЛE	
15 16<	Description	Design Point	Basin ID	Area (ac)	Runoff Coeff.	t _c (min) C*A (ac)	l (in/hr)	Q (cfs)	tc (min)	C*A (ac)	Q (cfs)	e	C*A (ac) Slope (%)	Q _{pipe} (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t _t (min)	
16 8.1 0.2 0.4 <th0.4< th=""> 0.4</th0.4<>		15	D 2	0.25	0.02	E 0 0 22	0.40	2.0						2.0	0.22	2.0	10	75	4.4	0.7	On-grade inlet
1 1												0.3	0.05 1.1	1				89	1.6	0.9	Sum of carryover flow from DP 14 and Sub-Basin B3,On-grade inlet. Carryover flow to DP 19
Int Int <td></td> <td>16</td> <td>B3</td> <td>0.35</td> <td>0.79</td> <td>5.0 0.28</td> <td>8.68</td> <td>2.4</td> <td>12.8</td> <td></td> <td></td> <td>5</td> <td>_</td> <td>8.2</td> <td>1.30</td> <td>1.0</td> <td>18</td> <td>0</td> <td>6.6</td> <td>0.0</td> <td></td>		16	B3	0.35	0.79	5.0 0.28	8.68	2.4	12.8			5	_	8.2	1.30	1.0	18	0	6.6	0.0	
17 84 02 03 65 0.0 64 04 2.3 3/3 06 06 02 0.2 <		3.1							12.8	3.02 6.	31 19.0)		19.0	3.02	0.5	30	30	6.3	0.1	
32 1		17	B4	0.03	0.81	5.0 0.02	8.68	0.2						0.2	0.02	1.0	8	40	2.3	0.3	Piped to DP 3.2
19 19 10<		3.2							12.9	3.04 6.3	29 19.1			19.1	3.04	0.5	30	163	6.3	0.4	Piped to DP 3.3
13 14 15 15 16 17<		18	B5	0.26	0.81	5.0 0.21	8.68	1.8						1.8	0.21	1.0	8	40	5.2	0.1	
10 10 <th< td=""><td></td><td>33</td><td></td><td></td><td></td><td></td><td></td><td></td><td>13.3</td><td>3 25 6</td><td>21 20 2</td><td>,</td><td></td><td>20.2</td><td>3 25</td><td>1 9</td><td>30</td><td>75</td><td>10.4</td><td>0.1</td><td></td></th<>		33							13.3	3 25 6	21 20 2	,		20.2	3 25	1 9	30	75	10.4	0.1	
1 1			D/	0.70	0.71	71 0.52	7.01	4.1				2.5 (0.33 1.1	1				445			No. 16-valley inlet, Carryover flow to DP 27
20 87 9.47 9.67 9.67 9.20 7.8 2.0 9.2 9.1 7.6 9.64 9.20 Pot fails Sum of P2 36 P3 4 10 15 1 15 17 13.5 3.7 6.17 2.2 2.1 5.5 5.1 14.6 6.4 6.22 Papt 10 P 3.5 Sum of P2 36 P 3.4 10 13 13.5 3.75 6.17 2.2 1 1 0.20 1.4 6.6 6.6 Pot fails Sum of P2 36 P3 4 10 13 13 2.5 1.1 2.2 2.1 1.4 6.6 0.17 1.4 0.6 0.17 0.1 1.4 0.6 0.17 0.1 1.4 0.0 0.1 1.7 0.20 1.0 1.4 0.1 0.1 1.1 0.2 0.1 1.4 0.1 0.1 1.4 0.1 0.1 1.4 0.1 0.1 1.4 0.1 0.1 1.4 0.1 0.1 1.4 0.1 0.1 1.4 0.1 0.1 1.4 0.1 0.1 0.1 0.1			B0	0.73	0.71	7.1 0.52	7.81	4.1				5									Sum of DP 19 & DP 3.3
10 17<		3.4							13.5	3.49 6.	19 21.6	b		21.6	3.49	1.0	30	29	8.5	0.1	
As As<		20	B7	0.47	0.56	7.0 0.26	7.83	2.0						2.0	0.26	1.0	15	60	4.6	0.2	Piped to DP 3.5
1 8 9.5 9.0		3.5							13.5	3.75 6.	17 23.2	2		23.2	3.75	0.5	30	143	6.6	0.4	Piped to DP 3.6
3 6		21	B8	0.25	0.81	5.0 0.20	8.68	1.7						1.7	0.20	1.0	15	10	4.4	0.0	
22 80 0.1 0.81 5.0 0.15 8.66 1.3 1.4 4.10 6.02 24.7 4.10 6.5 5.6 0.0 Northweight with with with with with with with wi		3.6							13.9	3.95 6.	11 24.1			24.1	3.95	0.5	30	191	6.6	0.5	
And A			RO	0.10	0.81	5.0 0.15	8 68	13													Roof drains
23 B10 0.38 0.69 52 0.26 8.56 2.2 0.4 <th< td=""><td></td><td></td><td>57</td><td>0.17</td><td>0.01</td><td>3.0 0.13</td><td>0.00</td><td>1.5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Sum of DP 22 & DP 3.6</td></th<>			57	0.17	0.01	3.0 0.13	0.00	1.5													Sum of DP 22 & DP 3.6
38 39 38 38 39 38 38 39 38 38 39 38 39 68 26 40 20 15 101 20 18 40 25 0.0 0.1 10.0 10.0 10.0 10.0 10.0 10.0 10.0									14.4	4.10 6.	JZ 24.1										Sump Inlet
24 B13A 0.48 0.46 9.4 0.22 7.08 1.6 0.22 1.0 15 0.12 1.0 1.6 0.22 1.0 15 47 4.3 0.22 Piped to DP 3.9 25 B13 0.58 0.70 6.4 0.40 8.06 3.2 1.7 0.21 3.0 1.5 0.19 2.0 18 0.52 0.0 Piped to DP 3.9 3.9 1.0 1.0 0.58 0.70 6.4 0.40 8.06 3.2 2.9 0.41 2.0 18 0.52 0.0 Piped to DP 3.9 3.9 1.1 0.39 6.68 2.6 0.41 7.04 2.9 2.9 0.41 2.0 18 41 6.4 0.1 Piped to DP 4.1 26 B11 0.74 0.53 11.1 0.39 6.68 2.6 1.7 1.11 1.0 1.0 15 39 4.9 0.1 Piped to DP 4.1 27 B12 1.08 0.72 1.11 6.33 7.1 7.1 1.11		23	B10	0.38	0.69	5.2 0.26	8.56	2.2					_	2.2	0.26	2.0	18	15	5.9	0.0	
1 1		3.8							14.6	4.36 5.	26.1			26.1	4.36	0.5	36	46	6.9	0.1	
25 B13 0.58 0.70 6.4 0.40 0.806 3.2 0 1.5 0.19 0.10 1.8 0 5.2 0.0 Piped to DP 3.9 39 0.7 0.7 0.41 0.7 0.41 0.41 0.4 0.1 0.4 0.1 0.4 0.1 0.4 0.1 0.4 0.1 0.4 0.1 0.4 0.1 0.4<		24	B13A	0.48	0.46	9.4 0.22	7.08	1.6							0.22	1.0	15				Piped to DP 3.9
3.9 1.0 1		25	B13	0.58	0.70	6.4 0.40	8.06	3.2				1.7 ().21 3.0		0.19	2.0	18	40 0	2.6 5.2	0.3	Piped to DP 3.9
26 B11 0.74 0.53 1.1 0.39 6.68 2.6 2.6 2.6 0.39 1.0 15 39 4.9 0.1 Piped to DP 4.0 27 B12 1.08 0.72 9.2 0.78 7.13 5.6 12.7 1.11 6.33 7.1 7.1 1.11 1.0 18 0 6.4 0.0 Piped to DP 4.0 201 Piped to DP 4.0 202 B14 0.49 0.76 9.4 0.37 7.18 1.11 6.33 9.5 9.5 1.50 1.0 18 0 6.4 0.0 Piped to DP 4.0 203 B14 0.49 0.76 9.4 0.37 7.08 2.6 9.4 0.58 7.08 1.50 <th< td=""><td></td><td>3.9</td><td></td><td></td><td></td><td></td><td></td><td></td><td>9.6</td><td>0.41 7.</td><td>04 2.9</td><td>)</td><td></td><td>2.9</td><td>0.41</td><td>2.0</td><td>18</td><td>41</td><td>6.4</td><td>0.1</td><td></td></th<>		3.9							9.6	0.41 7.	04 2.9)		2.9	0.41	2.0	18	41	6.4	0.1	
27 B12 1.08 0.72 9.2 0.78 7.1 5.6 12.7 1.11 6.33 7.1 7.1 1.11 1.0 18 0 6.4 0.0 Piped to DP 4.0 4.0			R11	0.74	0.53	11 1 0 20	6.68	26													Roof drains
4.0 4.0 4.0 5.0 5.0 6.3 9.5 1.50 6.3 9.5 1.50 1.0 1.8 32 6.7 0.1 Piped to DP 4.1 28 B14 0.49 0.76 9.4 0.37 7.08 2.6 9.4 1.57 1.0 1.0 1.8 1.2 1.8 1.2 5.9 0.0 Piped to DP 4.1 3.1 1.1 1.2 1.2 1.57 2.49 1.57 2.49 1.0 24 4.8 1.78 0.1 Piped to DP 4.1 Sum of DP 28, DP 3,9, & DP 4.0 1.2 1.2 1.57 2.49 1.0 24 4.8 1.78 0.1 Piped to DP 4.1 Sum of DP 28, DP 3,9, & DP 4.0 1.2 1.2 1.57 2.49 1.0 24 4.8 1.78 1.78 1.78 1.78 1.78 1.78 1.78 1.78 1.78 1.78 1.78 1.78 1.796 1.50 1.47 1.58 1.58 1.58 7.5 0.4 Piped to DP 4.4 1.47 1.58 1.58 1.58 7.5<									10.7	1 1 1											Sump Inlet, sum of carryover from DP 19 and Sub-Basin B12
28 B14 0.49 0.76 9.4 0.37 7.08 2.6 9.4 0.58 7.08 4.1 0.58 12 18 12 5.9 0.0 Piped to DP 4.1 0.0P 3.9 & DP 4.0 4.1 4.1 0.58 7.08 4.1 15.7 2.49 1.0 24 44 7.8 0.1 Piped to DP 4.0 4.1 4.1 4.1 0.58 7.08 4.1 15.7 2.49 1.0 24 44 7.8 0.1 Piped to DP 4.0 4.1 4.1 4.1 0.58 7.08 4.1 15.7 2.49 1.0 24 44 7.8 0.1 Piped to DP 4.0 4.1 4.1 4.0 6.85 0.5 5.96 40.8 40.8 6.85 0.5 36 158 7.5 0.4 Piped to DP 4.4 4.1 4.1 4.1 4.1 5.96 40.8 6.85 0.5 36 158 7.5 0.1 Piped to DP 4.4 4.1 4.1 4.1 5.96 40.8 40.8 5.96 0.5 50 50 50			в12	1.08	0.72	9.2 0.78	7.13	5.6													Sum of DP 26 & DP 27
28 B14 0.49 0.76 9.4 0.37 7.08 2.6 9.4 0.58 7.08 4.1 0.58 1.2 18 12 5.9 0.0 Piped to DP 4.1 1 1 1 1 1 1 0.58 7.08 4.1 0.58 7.08 1.2 18 12 5.9 0.0 Piped to DP 4.1 1		4.0	<u> </u>									5		9.5	1.50	1.0	18	32			
4.1 4.1 12.8 2.49 6.31 15.7 2.49 10. 24 44 7.8 0.1 Piped to DP 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.4 7.8 0.1 Piped to DP 4.2 4.2 4.4 4.4 7.5 0.4 Piped to DP 4.2 Sum of DP 3.8 & DP 4.1 4.2 4.4 7.8 0.1 Piped to DP 4.4 Sum of DP 3.8 & DP 4.1		28	B14	0.49	0.76	9.4 0.37	7.08	2.6	9.4	0.58 7.0	08 4.1			4.1	0.58	1.2	18	12	5.9	0.0	Piped to DP 4.1
4.2 4.2 4.2 14.7 6.85 5.96 40.8 6.85 0.5 36 158 7.5 0.4 Piped to DP 4.4 Image: Constraint of the system of		4.1							12.8	2.49 6.	31 15.7	,		15.7	2.49	1.0	24	44	7.8	0.1	Piped to DP 4.2
		4.2							14.7	6.85 5.	96 40.8	3		40.8	6.85	0.5	36	158	7.5	0.4	Piped to DP 4.4
		29	B16	0.15	0.69	5.4 0.10	8.49	0.8						0.8	0.10	1.0	15	47	3.6	0.2	

Subdivision:	Solace
	El Paso County
Design Storm:	100-Year

Project Name: Solace Apartments Project No.: 25174.00 Calculated By: AAM Checked By: Date: 3/12/21

				DIR	RECT R	UNOFF			T	OTAL F	RUNO	FF	STREE	et/sw	/ALE		PI	PE		TRAV	el tin	ЛE	
Description	Design Point	Basin ID	Area (ac)	Runoff Coeff.	t_c (min)	C*A (ac)	l (in/hr)	Q (cfs)	tc (min)	C*A (ac)	l (in/hr)	Q (cfs)	Ostreet/swale (cfs)	C*A (ac)	Slope (%)	O _{pipe} (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t _t (min)	REMARKS
	30	B15	0.27	0.81	5.7	0.22	8.33	1.8								1.8	0.22	2.0	18	0	5.6		Sump Inlet Piped to DP 4.3
	4.3								5.7	0.32	8.33	2.7				2.7	0.32	2.0	18	34	6.4	0.1	Sum of DP 29 & DP 30 Piped to DP 4.4
	4.4								15.1	7.17	5.90	42.3				42.3	7.17	0.8	36	311	9.1		Sum of DP 4.2 & DP 4.3 Piped to DP 4.5
	31	B17	0.99	0.60	8.2	0.60	7.43	4.5					0.2	0.02	1.0	4.3	0.58	2.0	18	292 13		3.2 0.0	On-grade inlet, carryover flow to DP 33 Piped to DP 4.5
	4.5								15.6	7.75	5.81	45.0				45.0	7.75	0.5	42	32	7.8	0.1	Sum of DP 31 & DP 4.4 Piped to DP 2.6
	32	B18	0.47	0.66	7.2	0.31	7.75	2.4								2.4	0.31	0.5	42	0	3.4		On-grade inlet Piped to DP 4.6
	4.6								15.7	8.06	5.80	46.7				46.7	8.06	0.5	42				Sum of DP 32 & DP 4.5 Piped to DP 35
	35								15.7	8.1	5.8	46.7	46.7	8.06	0.5					336	1.1		Pond B forebay Trickle channel conveyance to DP 37
	33	B19	1.92	0.53	16.9	1.01	5.60	5.7	16.9	1.03	5.60	5.8				5.8	1.03	1.0	18	55	6.0	0.2	Sum of carryover from DP 31 and Sub-basin B19,0n-grade Inlet Piped to DP 4.7
	34	B20	0.26	0.66	6.3	0.17	8.12	1.4								1.4	0.17	1.0	24	0	3.9		On-grade Inlet Piped to DP 4.7
	4.7								17.1	1.20	5.58	6.7				6.7	1.20	1.0	24	52	6.2		Sum of DP 33 & DP 34 Piped to DP 2.6
	36								17.1	1.2	5.6	6.7	6.7							106	1.1		Pond B forebay Trickle channel conveyance to DP 37
	37	B21	2.46	0.35	29.7	0.86	4.19	3.6					3.6	0.86	2.18								Overland Flow Pond Conveyance to DP 37
	37								21.0	10.12	5.06	51.3											Pond outlet Structure Release detained flows into Sandcreek Drainageway
	38	F6	0.35	0.35	5.3	0.12	8.52	1.0						0.12						0			Future overland flow Sheet flow offsite per historic condition
	39	F7	0.53	0.35	6.9	0.19	7.87	1.5					1.5							0			Future overland flow Existing swale conveyance offsite per historic condition
	40	C1	0.74	0.51	15.0	0.37	5.91	2.2					2.2							183			Future overland flow to DP 40 Existing swale conveyance offsite per historic condition
	41	C2	0.80	0.35	6.3	0.28	8.12	2.3					2.3							0	1.0		Overland flow Sheet flow offsite per historic condition
	10	54	0.05	0.40	40.0	0.44	(04						2.6	0.41	3.3					0	3.6	0.0	Overland flow

3.2

73.1 12.41

820.0

820.0

1037.0

1100.0

42.4 6.25 3.2

3.6

2.7

Surface runoff from Basin OS2

Diverted to swale west of site at DP 44

225

147

Overflow channel to the Sandcreek Drainageway Surface runoff from Basin OS1, captured by existing channel and proposed overflow channel at DP 43 Channel conveyance to Sand Creek at DP 5.1

Flow taken directly from the Sand Creek Drainage Basin Planning Study

Flow taken directly from the Sand Creek Drainage Basin Planning Study

Flow taken directly from the Sand Creek Drainage Basin Planning Study

Flow taken directly from the Sand Creek Drainage Basin Planning Study

Notes: Street and Pipe C*A values are determined by Q/i using the catchment's intensity value. All pipes are private and RCP unless otherwise noted. Pipe size shown in table column.

42 D1 0.95 0.43 12.8 0.41

OS1 17.73 0.70

43

44 OS2 8.93 0.70 10.6

5.0

5.1

5.2

5.3

6.31

5.89 73.1

6.78

15.1 12.41

6.25

2.6

42.4

820.0

820.0

1037.0

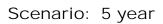
1100.0

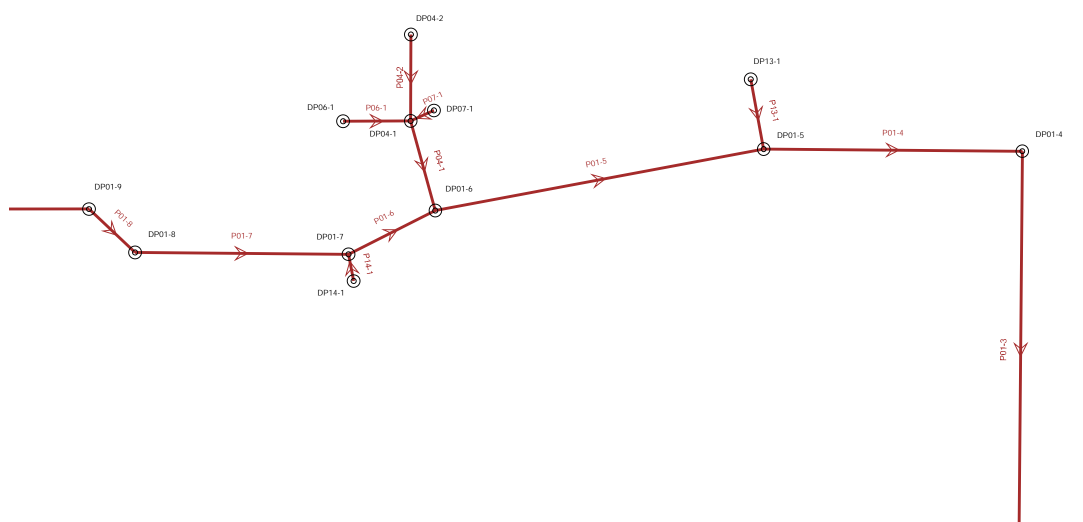
Upstream Structure	Label	Flow (cfs)	Diameter (in)	Slope (Calculated) (ft/ft)	Invert (Start) (ft)	Invert (Stop) (ft)	Elevation Ground (Start) (ft)	Elevation Ground (Stop) (ft)	Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)	Energy Grade Line (In) (ft)	Energy Grade Line (Out) (ft)	Velocity (ft/s)	Upstream Structure Headloss Coefficient	Length (User Defined) (ft)
DP09-2	CO-1	2.10	12.0	0.010	6,263.75	6,263.66	6,267.82	6,268.25	6,264.37	6,264.34	6,264.63	6,264.55	4.76	1.000	8.8
DP09-1	CO-2	2.10	12.0	0.010	6,263.46	6,262.84	6,268.25	6,267.71	6,264.08	6,263.91	6,264.34	6,264.02	4.71	1.000	62.5
DP01-2	P01-1	22.40	42.0	0.005	6,246.24	6,245.98	6,252.97	6,249.87	6,247.69	6,247.33	6,248.24	6,248.00	6.55	0.050	52.0
DP01-11	P01-10	11.90	30.0	0.010	6,255.56	6,253.84	6,262.02	6,260.91	6,256.72	6,255.06	6,257.16	6,255.45	7.24	1.020	171.7
DP01-12	P01-11	11.10	24.0	0.010	6,256.81	6,256.06	6,264.38	6,262.02	6,258.00	6,257.05	6,258.50	6,257.85	7.18	0.050	74.6
DP01-13	P01-12	10.60	24.0	0.010	6,258.65	6,257.01	6,265.62	6,264.38	6,259.82	6,257.97	6,260.30	6,258.75	7.09	0.640	163.6
DP01-14	P01-13	10.50	24.0	0.010	6,259.07	6,258.85	6,265.81	6,265.62	6,260.23	6,260.13	6,260.71	6,260.51	7.09	1.020	21.8
DP01-15	P01-14	9.60	18.0	0.010	6,259.32	6,259.20	6,265.70	6,265.81	6,260.82	6,260.72	6,261.28	6,261.18	6.74	0.050	11.8
DP01-16	P01-15	6.40	18.0	0.010	6,260.28	6.259.59	6.265.15	6.265.70	6.261.26	6.260.84	6,261.69	6.261.10	6.23	0.000	69.2
DP01-3	P01-2	21.70	42.0	0.005	6.246.60	6.246.44	6.252.79	6.252.97	6.248.03	6.247.78	6.248.57	6.248.42	6.48	1.020	32.2
DP01-4	P01-3	20.70	36.0	0.007	6.248.21	6.246.80	6,255.53	6,252.79	6.249.67	6.248.58	6,250.24	6,248.93	7.49	1.320	188.4
DP01-5	P01-4	20.70	36.0	0.005	6,249.02	6,248.41	6,257.20	6,255.53	6,250.48	6,250.42	6,251.05	6,250.69	6.44	1.020	122.5
DP01-6	P01-5	20.00	36.0	0.005	6,250.01	6,249.22	6,257.99	6,257.20	6,251.45	6,251.06	6,252.00	6,251.36	6.40	1.020	158.1
DP01-7	P01-6	13.80	36.0	0.010	6,250.87	6,250.41	6,258.31	6,257.99	6,252.05	6,252.01	6,252.49	6,252.21	7.44	1.020	46.0
DP01-8	P01-7	13.30	30.0	0.005	6,251.88	6,251.37	6,259.77	6,258.31	6,253.11	6,252.56	6,253.59	6,253.08	5.80	0.400	101.1
DP01-9	P01-8	13.00	30.0	0.005	6,252.23	6,252.08	6,258.40	6,259.77	6,253.44	6,253.30	6,253.91	6,253.76	5.75	0.400	30.0
DP01-10	P01-9	13.00	30.0	0.008	6,253.64	6,252.43	6,260.91	6,258.40	6,254.85	6,253.48	6,255.32	6,254.17	6.68	0.450	161.0
DP02-2	P02-1	8.60	24.0	0.030	6.255.29	6.253.65	6.262.08	6.256.99	6.256.34	6.254.31	6.256.75	6.255.72	9.98	0.050	54.9
DP02-2 DP02-3	P02-2	8.10	24.0	0.030	6.256.39	6.255.94	6.262.08	6.262.08	6.257.40	6.256.78	6.257.80	6.257.43	6.64	0.050	44.3
DP02-3 DP02-4	P02-2	7.10	18.0	0.010	6,257.20	6,256.89	6,262.72	6,262.08	6,258.23	6,257.81	6,258.70	6,258.42	6.36	0.100	31.2
DP02-4 DP02-5	P02-3 P02-4	3.10	18.0	0.010	6,257.20	6,256.69	6,262.72	6,262.08	6,259.25	6,258.28	6,259.47	6,258.42	5.18	0.100	113.6
DP02-5 DP02-6	P02-4 P02-5	2.80	18.0	0.010	6,259.78	6,257.40	6,266.02	6,262.72	6,260.42	6,259.26	6,259.47	6,259.66	5.02	0.520	104.5
DP02-6 DP02-7	P02-5 P02-6		18.0	0.010	6,259.78	6,259.98	6,265.64	6,266.02	6,260.42	6,259.27	6,260.66	6,259.00	4.66		43.6
DP02-7 DP02-8	P02-6 P02-7	2.10		0.010		6,259.98	6,267.06				6,261.17			0.400 0.050	43.6
DP02-8 DP02-9	P02-7 P02-8	2.10 1.60	18.0 18.0	0.010	6,261.19 6,261.55	6,261.39	6,266.82	6,265.64	6,261.74	6,261.07 6,261.79	6,261.94	6,261.41	4.65	0.000	15.9
	P02-0 P03-1				6.259.72	6.255.40		6,267.06	6,262.02			6,262.07	4.30		
DP03-2	P03-1 P03-2	4.30	18.0	0.031			6,267.19	6,258.76	6,260.52	6,255.89	6,260.83	6,257.03	8.58	0.400	137.2
DP-03-3		4.30 2.20	18.0	0.010	6,261.36	6,260.52	6,266.61	6,267.19	6,262.16	6,261.19	6,262.47	6,261.68	5.64	1.520	84.2
DP03-4	P03-3(1)		18.0	0.010	6,264.44	6,262.84	6,269.46	6,267.71	6,265.00	6,263.91	6,265.21	6,263.95	4.70	0.050	160.0
MH-5	P03-3(2)	4.30	18.0	0.010	6,262.64	6,261.56	6,267.71	6,266.61	6,263.44	6,262.64	6,263.75	6,262.79	5.72	1.500	104.2
DP03-5	P03-4	2.20	18.0	0.010	6,265.17	6,264.64	6,270.32	6,269.46	6,265.73	6,265.11	6,265.94	6,265.45	4.69	0.000	53.3
DP04-1	P04-1	6.90	24.0	0.010	6,251.65	6,251.21	6,256.47	6,257.99	6,252.58	6,251.98	6,252.94	6,252.58	6.32	1.520	44.0
DP04-2	P04-2	1.20	18.0	0.010	6,252.26	6,251.85	6,257.41	6,256.47	6,253.13	6,253.13	6,253.15	6,253.14	3.95	0.000	41.0
DP05-1	P05-1	1.60	18.0	0.015	6,261.02	6,260.02	6,265.37	6,265.81	6,261.50	6,260.72	6,261.67	6,260.78	4.95	0.400	66.9
DP05-2	P05-2	1.60	18.0	0.020	6,261.70	6,261.22	6,266.72	6,265.37	6,262.18	6,261.56	6,262.35	6,262.00	5.49	0.000	24.1
DP06-1	P06-1	4.10	18.0	0.020	6,252.49	6,251.85	6,257.48	6,256.47	6,253.27	6,253.13	6,253.57	6,253.23	7.18	0.000	32.0
DP07-1	P07-1	1.90	18.0	0.020	6,252.09	6,251.85	6,256.68	6,256.47	6,253.12	6,253.13	6,253.15	6,253.15	5.76	0.000	12.1
DP08-1	P08-01	1.00	18.0	0.020	6,261.57	6,260.91	6,266.14	6,266.02	6,261.94	6,261.17	6,262.08	6,261.53	4.79	0.000	33.0
DP10-1	P10-1	0.00	18.0	0.050	6,261.97	6,261.60	6,266.90	6,266.61	6,262.64	6,262.64	6,262.64	6,262.64	0.00	0.000	7.4
DP11-2	P11-1	2.50	18.0	0.007	6,245.02	6,244.65	6,250.01	6,246.66	6,245.75	6,245.77	6,245.88	6,245.82	4.38	0.050	49.8
DP11-3	P11-2	2.10	18.0	0.008	6,245.65	6,245.22	6,249.80	6,250.01	6,246.20	6,245.70	6,246.40	6,245.99	4.26	0.000	54.4
DP12-1	P12-1	1.80	18.0	0.020	6,248.05	6,247.80	6,252.95	6,252.79	6,248.55	6,248.58	6,248.74	6,248.64	5.68	0.000	12.6
DP13-1	P13-1	1.30	18.0	0.040	6,251.86	6,250.52	6,256.31	6,257.20	6,252.29	6,251.06	6,252.44	6,251.14	6.59	0.000	33.6
DP14-1	P14-1	1.00	18.0	0.040	6,252.89	6,252.37	6,257.83	6,258.31	6,253.26	6,252.60	6,253.40	6,253.11	6.12	0.000	12.9
DP15-1	P15-1	1.10	18.0	0.067	6,257.43	6,256.56	6,261.74	6,262.02	6,257.82	6,257.17	6,257.96	6,257.21	7.52	0.000	13.0
Structure - (81) (STOR		2.70	36.0	0.010	6,243.00	6,242.44	6,247.85	6,245.78	6,243.51	6,242.85	6,243.69	6,243.18	4.61	0.000	56.3
Structure - (93) (STOR	RM) Pipe - (75) (STORM)	1.30	36.0	0.010	6,250.10	6,249.18	6,257.50	6,252.53	6,250.45	6,249.47	6,250.57	6,249.68	3.71	0.000	92.0

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Upstream Structure	Label	Flow (cfs)	Diameter (in)	Slope (Calculated) (ft/ft)	Invert (Start) (ft)	Invert (Stop) (ft)	Elevation Ground (Start) (ft)	Elevation Ground (Stop) (ft)	Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)	Energy Grade Line (In) (ft)	Energy Grade Line (Out) (ft)	Velocity (ft/s)	Upstream Structure Headloss Coefficient	Length (User Defined) (ft)
DP09-2	CO-1	4.40	12.0	0.010	6,263.75	6,263.66	6,267.82	6,268.25	6,266.76	6,266.62	6,267.25	6,267.11	5.60	1.000	8.8
DP09-1	CO-2	4.40	12.0	0.010	6,263.46	6,262.84	6,268.25	6,267.71	6,266.14	6,265.18	6,266.62	6,265.67	5.60	1.000	62.5
DP01-2	P01-1	46.70	42.0	0.005	6,246.24	6,245.98	6,252.97	6,249.87	6,248.37	6,248.05	6,249.27	6,249.02	7.89	0.050	52.0
DP01-11	P01-10	21.60	30.0	0.010	6,255.56	6,253.84	6,262.02	6,260.91	6,257.14	6,255.65	6,257.82	6,256.15	8.47	1.020	171.7
DP01-12	P01-11	20.20	24.0	0.010	6,256.81	6,256.06	6,264.38	6,262.02	6,258.42	6,257.83	6,259.28	6,258.56	8.16	0.050	74.6
DP01-13	P01-12	19.10	24.0	0.010	6,258.65	6,257.01	6,265.62	6,264.38	6,260.22	6,258.42	6,261.03	6,259.43	8.08	0.640	163.6
DP01-14	P01-13	19.00	24.0	0.010	6,259.07	6,258.85	6,265.81	6,265.62	6,260.79	6,260.74	6,261.47	6,261.33	8.10	1.020	21.8
DP01-15	P01-14	17.30	18.0	0.010	6,259.32	6,259.20	6,265.70	6,265.81	6,261.80	6,261.48	6,263.29	6,262.97	9.79	0.050	11.8
DP01-16	P01-15	9.10	18.0	0.010	6,260.28	6,259.59	6,265.15	6,265.70	6,262.40	6,261.88	6,262.81	6,262.29	5.15	0.000	69.2
DP01-3	P01-2	45.00	42.0	0.005	6,246.60	6,246.44	6,252.79	6,252.97	6,248.69	6,248.47	6,249.57	6,249.41	7.81	1.020	32.2
DP01-4	P01-3	42.30	36.0	0.007	6,248.21	6,246.80	6,255.53	6,252.79	6,250.33	6,249.58	6,251.31	6,250.18	8.92	1.320	188.4
DP01-5	P01-4	42.30	36.0	0.005	6.249.02	6.248.41	6,257.20	6,255.53	6,252.11	6,251.62	6,252.67	6,252.17	5.98	1.020	122.5
DP01-6	P01-5	40.80	36.0	0.005	6,250.01	6,249.22	6,257.99	6,257.20	6,253.27	6,252.68	6,253.79	6,253.20	5.77	1.020	158.1
DP01-7	P01-6	26.10	36.0	0.000	6,250.87	6,250.41	6,258.31	6,257.99	6,253.87	6,253.80	6,254.08	6,254.01	8.86	1.020	46.0
DP01-8	P01-7	24.70	30.0	0.010	6,251.88	6,251.37	6,259.77	6,258.31	6,254.45	6,254.08	6,254.84	6,254.01	5.03	0.400	101.1
DP01-9	P01-8	24.10	30.0	0.005	6,252.23	6,252.08	6,258.40	6,259.77	6,254.45	6,254.61	6,255.08	6,254.98	6.61	0.400	30.0
DP01-9	P01-8	24.10	30.0	0.003	6,253.64	6,252.08	6,260.91	6,258.40	6,255.31	6,254.86	6,256.05	6,255.24	7.78	0.450	
DP01-10 DP02-2	P01-9 P02-1		24.0	0.008	6,255.29	6,252.45	6,262.08	6,256.99	6,255.31	6,255.46	6,256.05	6,255.24			161.0 54.9
		19.40											12.42	0.050	
DP02-3	P02-2	18.20	24.0	0.010	6,256.39	6,255.94	6,262.08	6,262.08	6,257.93	6,257.31	6,258.69	6,258.29	8.06	0.050	44.3
DP02-4	P02-3	15.10	18.0	0.010	6,257.20	6,256.89	6,262.72	6,262.08	6,259.00	6,258.30	6,260.13	6,259.49	8.54	0.100	31.2
DP02-5	P02-4	6.10	18.0	0.010	6,258.54	6,257.40	6,264.18	6,262.72	6,259.49	6,259.11	6,259.91	6,259.30	6.18	0.100	113.6
DP02-6	P02-5	5.50	18.0	0.010	6,259.78	6,258.74	6,266.02	6,264.18	6,260.68	6,259.51	6,261.06	6,260.07	6.00	0.520	104.5
DP02-7	P02-6	4.30	18.0	0.010	6,260.42	6,259.98	6,265.64	6,266.02	6,261.22	6,260.88	6,261.53	6,261.12	5.66	0.400	43.6
DP02-8	P02-7	4.30	18.0	0.010	6,261.19	6,260.62	6,267.06	6,265.64	6,261.98	6,261.29	6,262.30	6,261.79	5.66	0.050	56.6
DP02-9	P02-8	3.50	18.0	0.010	6,261.55	6,261.39	6,266.82	6,267.06	6,262.26	6,262.00	6,262.54	6,262.42	5.36	0.000	15.9
DP03-2	P03-1	11.30	18.0	0.031	6,259.72	6,255.40	6,267.19	6,258.76	6,261.00	6,256.24	6,261.77	6,258.14	11.05	0.400	137.2
DP-03-3	P03-2	11.30	18.0	0.010	6,261.36	6,260.52	6,266.61	6,267.19	6,262.74	6,261.80	6,263.43	6,262.57	6.39	1.520	84.2
DP03-4	P03-3(1)	4.70	18.0	0.010	6,264.44	6,262.84	6,269.46	6,267.71	6,265.37	6,265.18	6,265.63	6,265.29	5.78	0.050	160.0
MH-5	P03-3(2)	9.10	18.0	0.010	6,262.64	6,261.56	6,267.71	6,266.61	6,264.56	6,263.78	6,264.98	6,264.19	5.15	1.500	104.2
DP03-5	P03-4	4.70	18.0	0.010	6,265.17	6,264.64	6,270.32	6,269.46	6,266.00	6,265.34	6,266.34	6,265.86	5.77	0.000	53.3
DP04-1	P04-1	15.70	24.0	0.010	6,251.65	6,251.21	6,256.47	6,257.99	6,254.01	6,253.80	6,254.40	6,254.19	5.00	1.520	44.0
DP04-2	P04-2	2.90	18.0	0.010	6,252.26	6,251.85	6,257.41	6,256.47	6,254.63	6,254.60	6,254.67	6,254.64	1.64	0.000	41.0
DP05-1	P05-1	2.80	18.0	0.015	6,261.02	6,260.02	6,265.37	6,265.81	6,261.66	6,261.48	6,261.90	6,261.52	5.81	0.400	66.9
DP05-2	P05-2	2.80	18.0	0.020	6,261.70	6,261.22	6,266.72	6,265.37	6,262.33	6,261.68	6,262.58	6,262.26	6.44	0.000	24.1
DP06-1	P06-1	9.50	18.0	0.020	6,252.49	6,251.85	6,257.48	6,256.47	6,254.86	6,254.60	6,255.31	6,255.05	5.38	0.000	32.0
DP07-1	P07-1	4.10	18.0	0.020	6,252.09	6,251.85	6,256.68	6,256.47	6,254.62	6,254.60	6,254.70	6,254.68	2.32	0.000	12.1
DP08-1	P08-01	1.50	18.0	0.020	6,261.57	6,260.91	6,266.14	6,266.02	6,262.03	6,261.23	6,262.20	6,261.68	5.39	0.000	33.0
DP10-1	P10-1	2.30	18.0	0.050	6,261.97	6,261.60	6,266.90	6,266.61	6,263.79	6,263.78	6,263.81	6,263.81	1.30	0.000	7.4
DP11-2	P11-1	6.70	18.0	0.007	6,245.02	6,244.65	6,250.01	6,246.66	6,248.16	6,247.96	6,248.39	6,248.18	3.79	0.050	49.8
DP11-3	P11-2	5.80	18.0	0.008	6,245.65	6,245.22	6,249.80	6,250.01	6,248.34	6,248.17	6,248.51	6,248.34	3.28	0.000	54.4
DP12-1	P12-1	4.30	18.0	0.020	6,248.05	6,247.80	6,252.95	6,252.79	6,249.60	6,249.58	6,249.70	6,249.68	2.43	0.000	12.6
DP13-1	P13-1	2.70	18.0	0.040	6,251.86	6,250.52	6,256.31	6,257.20	6,252.58	6,252.68	6,252.74	6,252.71	8.16	0.000	33.6
DP14-1	P14-1	2.20	18.0	0.040	6,252.89	6,252.37	6,257.83	6,258.31	6,254.08	6,254.08	6,254.11	6,254.11	7.72	0.000	12.9
DP15-1	P15-1	1.80	18.0	0.067	6,257.43	6,256.56	6,261.74	6,262.02	6,257.93	6,257.83	6,258.12	6,257.85	8.71	0.000	13.0
Structure - (81) (STORM		3.30	36.0	0.010	6,243.00	6,242.44	6,247.85	6,245.78	6.248.73	6,248.73	6,248.73	6,248.73	0.47	0.000	56.3
Structure - (93) (STORN		3.20	36.0	0.010	6,250.10	6,249.18	6,257.50	6,252.53	6,254.22	6,254.22	6,254.23	6,254.22	0.47	0.000	92.0

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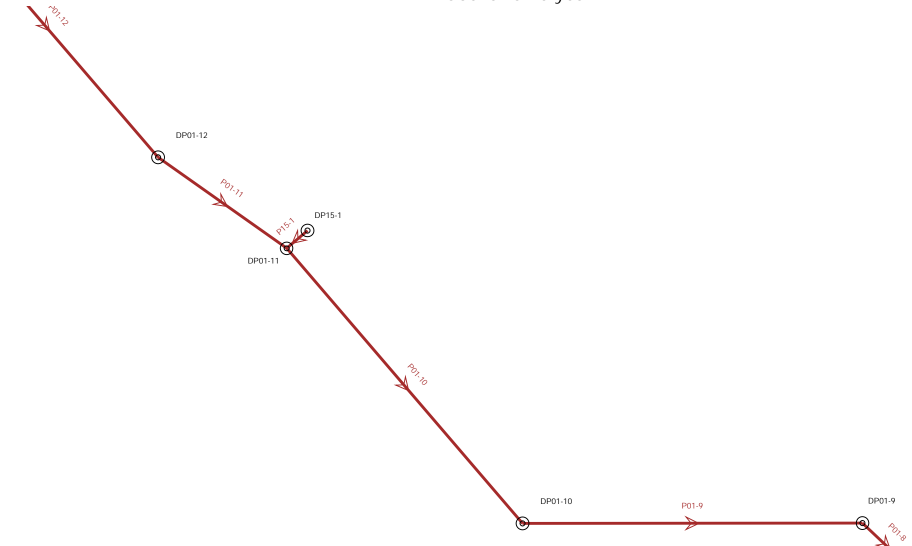




DP12-1 P01-2 DP12-1 DP01-2 DP01-3 DP01-2



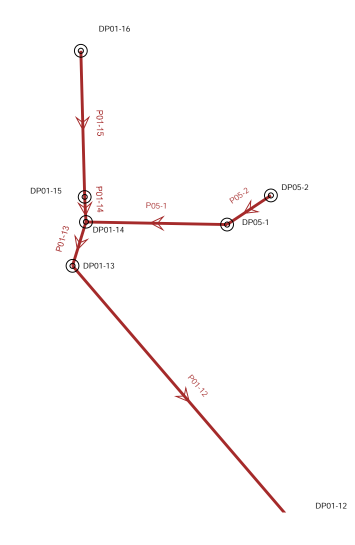
Scenario: 5 year



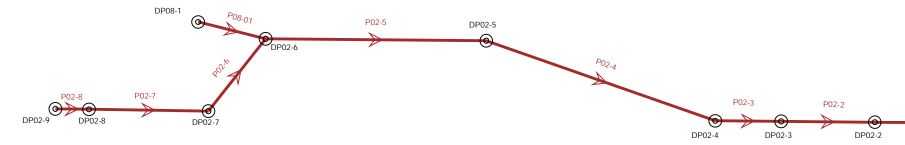
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Scenario: 5 year



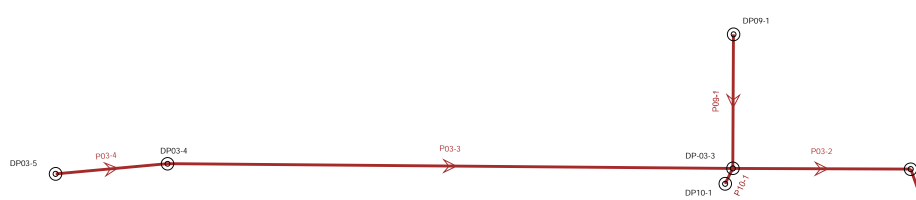
Scenario: 5 year

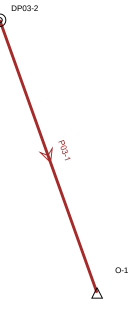


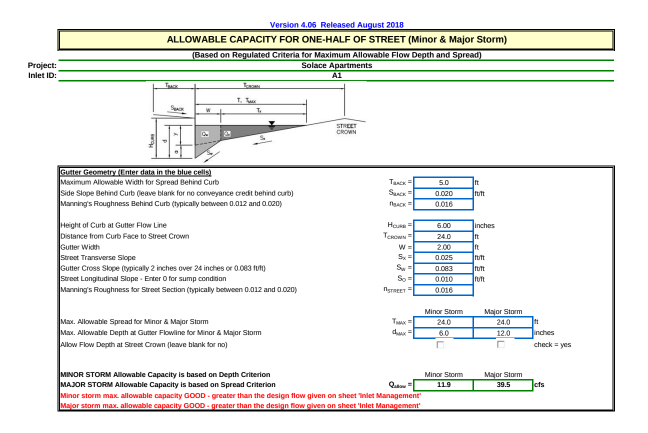


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Scenario: 5 year

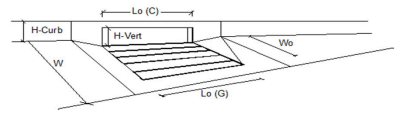




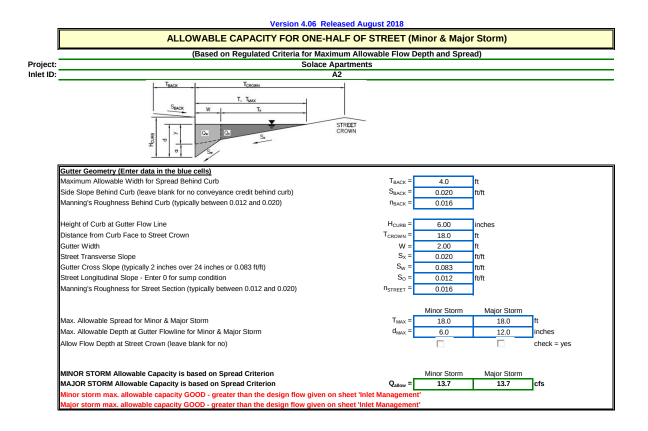






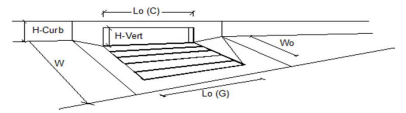


Design Information (Input)	1	MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type F	R Curb Opening	7
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	5.00	5.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	_
Total Inlet Interception Capacity	Q =	1.6	2.3	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.1	1.0	cfs
Capture Percentage = Q _a /Q _o =	C% =	93	71	%

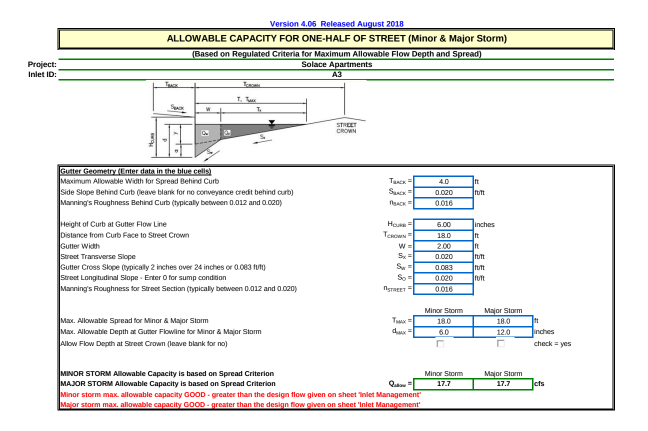






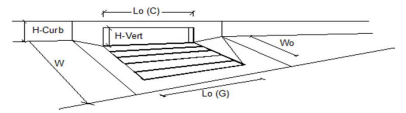


Design Information (Input) Denver No. 16 Valley Grate		MINOR	MAJOR	
Type of Inlet	Type =	Denver No. 7	16 Valley Grate	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	2.0	2.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	3.00	3.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	1.73	1.73	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	0.50	0.50	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	N/A	N/A	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	_
Total Inlet Interception Capacity	Q =	1.0	1.5	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.6	1.6	cfs
Capture Percentage = Q _a /Q _o =	C% =	63	48	%

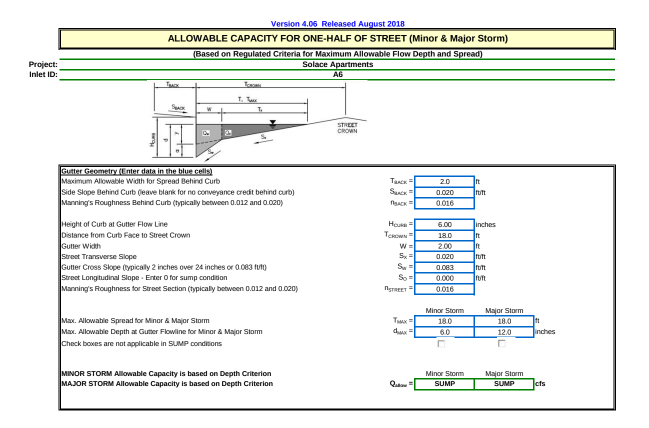






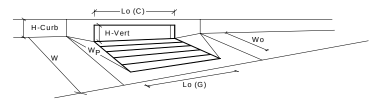


Design Information (Input) Denver No. 16 Valley Grate		MINOR	MAJOR	
Type of Inlet	Type =	Denver No. 7	16 Valley Grate	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	2.0	2.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	3.00	3.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	1.73	1.73	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	0.50	0.50	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	N/A	N/A	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	_
Total Inlet Interception Capacity	Q =	1.0	1.5	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.6	1.6	cfs
Capture Percentage = Q _a /Q _o =	C% =	63	48	%

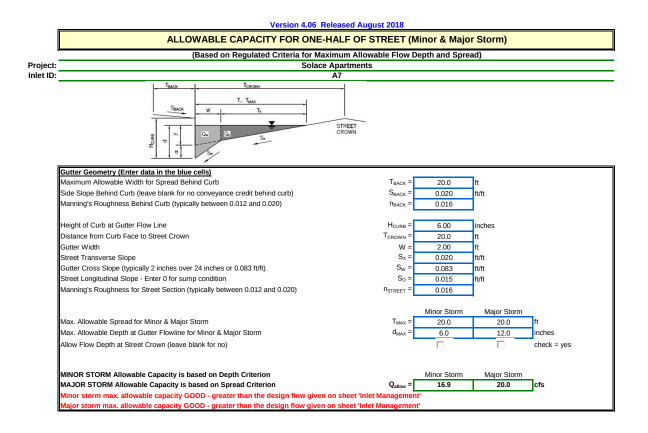


INLET IN A SUMP OR SAG LOCATION

Version 4.06 Released August 2018

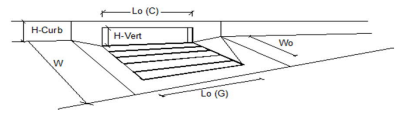


Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	7
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	4.7	6.4	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	$L_{o}(G) =$	N/A	N/A	feet
Width of a Unit Grate	W _o =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C _f (G) =	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	N/A	N/A	
Curb Opening Information		MINOR	MAJOR	
Length of a Unit Curb Opening	$L_{o}(C) =$	10.00	10.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	3.60	3.60	1
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.23	0.37	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	0.45	0.61]
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	0.85	0.96	
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	1
	_	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	4.3	10.0	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	4.2	9.6	cfs

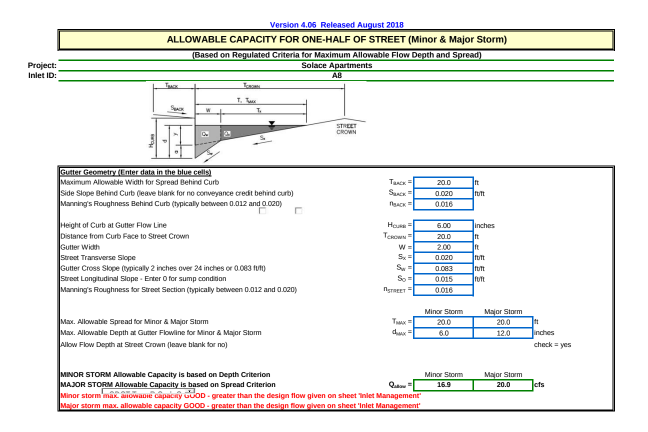






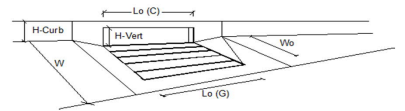


Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type F	R Curb Opening	7
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity	_	MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	1.1	3.2	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	0.0	cfs
Capture Percentage = Q_a/Q_o =	C% =	100	100	%

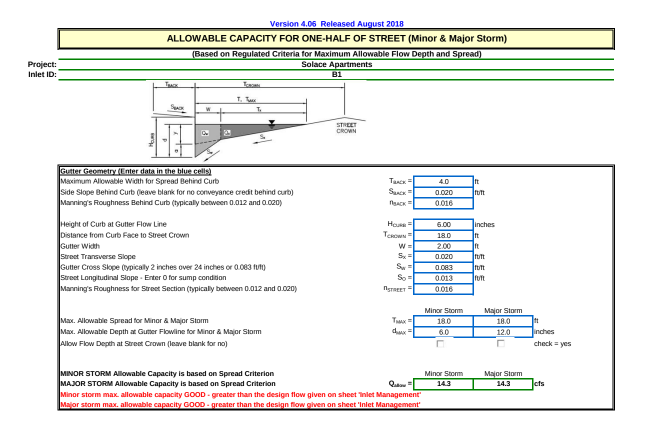


INLET ON A CONTINUOUS GRADE

Version 4.06 Released August 2018

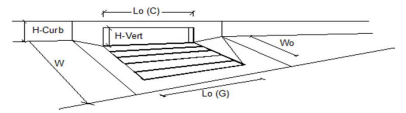


Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type = CDOT Type R Curb Opening			
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	0.8	1.7	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	0.0	cfs
Capture Percentage = Q _a /Q _o =	C% =	100	100	%

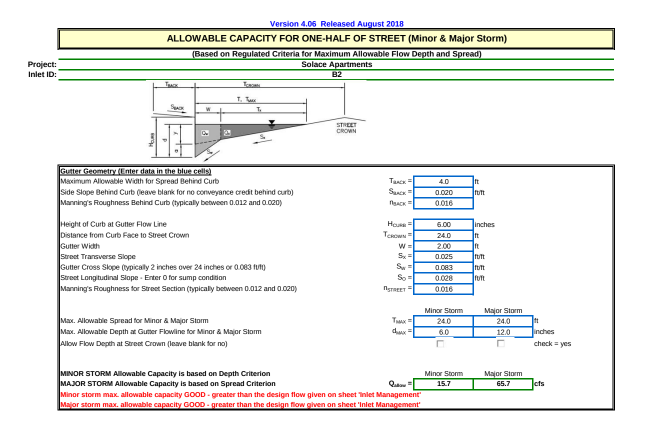






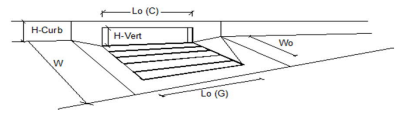


Design Information (Input)	1	MINOR	MAJOR	
Type of Inlet	Type =	Denver No. 7	16 Valley Grate	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	2.0	2.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	3.00	3.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	1.73	1.73	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	0.50	0.50	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	N/A	N/A	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	_
Total Inlet Interception Capacity	Q =	1.7	2.7	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	2.4	7.0	cfs
Capture Percentage = Q _a /Q _o =	C% =	42	28	%

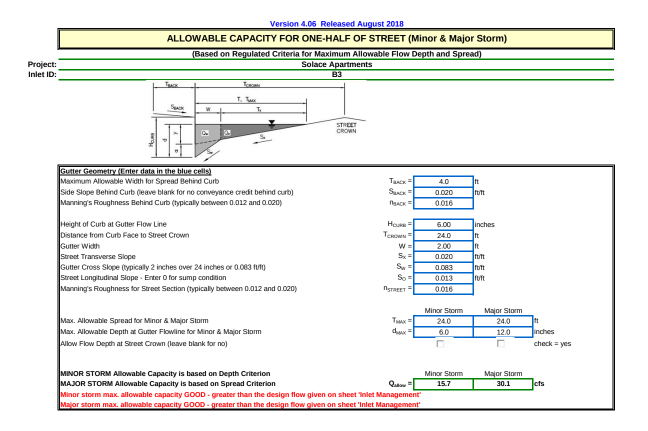






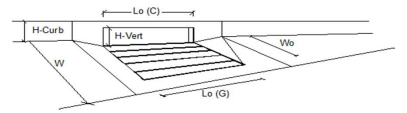


Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	Type = CDOT Type R Curb Opening		
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	1.6	2.8	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	0.0	cfs
Capture Percentage = Q _a /Q _o =	C% =	100	100	%

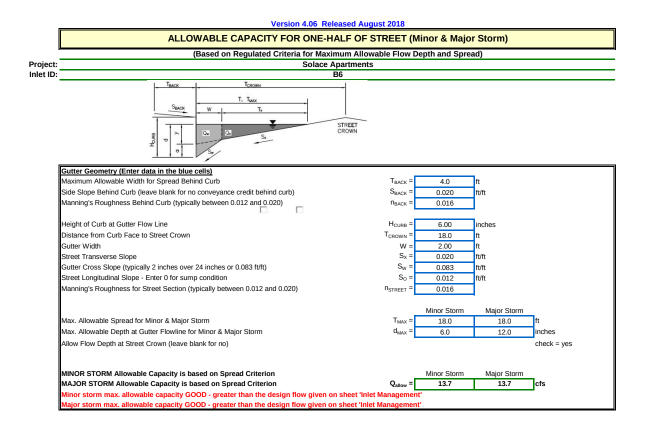






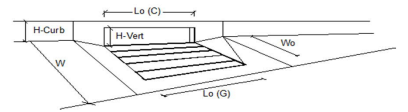


Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	Type = CDOT Type R Curb Opening		
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	3.2	8.2	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	0.3	cfs
Capture Percentage = Q _a /Q _o =	C% =	100	96	%

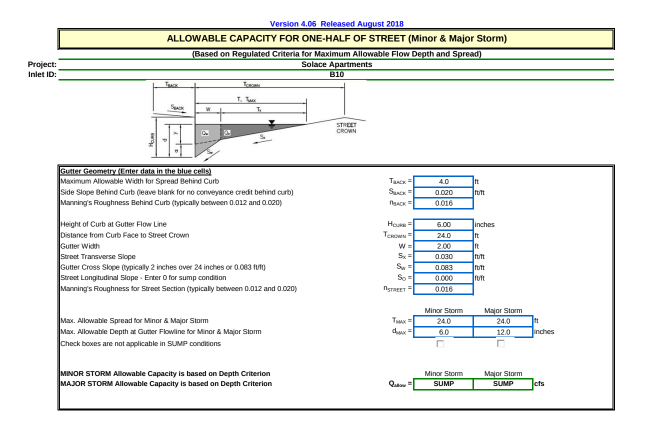


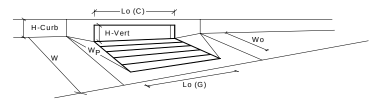
INLET ON A CONTINUOUS GRADE

Version 4.06 Released August 2018

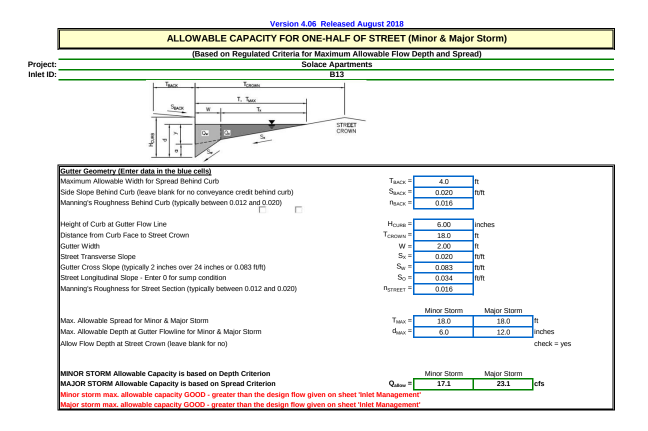


Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	Denver No. 1	6 Valley Grate	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	2.0	2.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	3.00	3.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	1.73	1.73	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	0.50	0.50	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_{f}-C =$	N/A	N/A	
Street Hydraulics: OK - Q < Allowable Street Capacity'	_	MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	1.1	1.8	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.8	2.5	cfs
Capture Percentage = Q _a /Q _o =	C% =	59	42	%



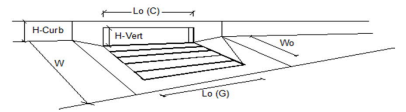


Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	7
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	3.5	4.2	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	$L_{o}(G) =$	N/A	N/A	feet
Width of a Unit Grate	W _o =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_{f}(G) =$	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	$C_{o}(G) =$	N/A	N/A	7
Curb Opening Information	_	MINOR	MAJOR	
Length of a Unit Curb Opening	$L_{o}(C) =$	5.00	5.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	3.60	3.60	1
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.13	0.19	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	0.45	0.54	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	0.99	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	1
	_	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	1.2	2.3	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.0	2.2	cfs

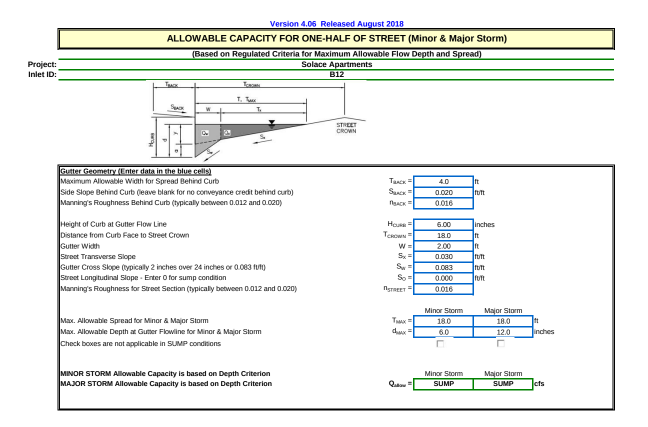


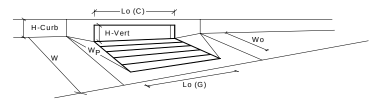
INLET ON A CONTINUOUS GRADE

Version 4.06 Released August 2018

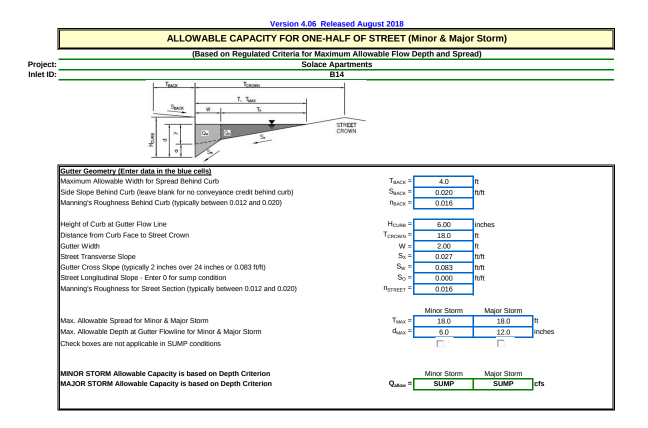


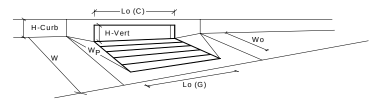
Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	Denver No. 1	6 Valley Grate	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	2.0	2.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	3.00	3.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	1.73	1.73	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	0.50	0.50	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_{f}-C =$	N/A	N/A	
Street Hydraulics: OK - Q < Allowable Street Capacity'	_	MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	0.9	1.5	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.6	1.7	cfs
Capture Percentage = Q _a /Q _o =	C% =	62	46	%



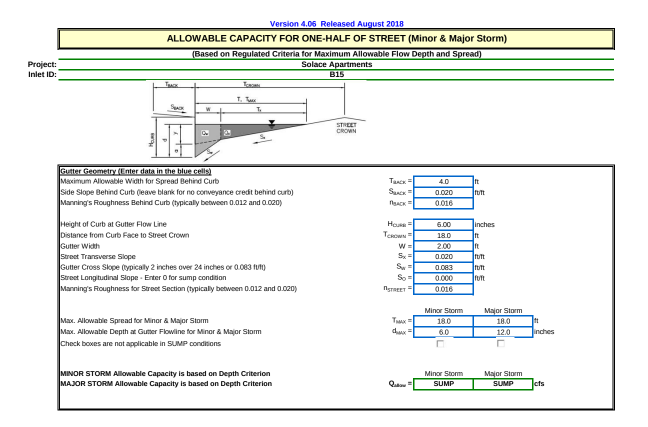


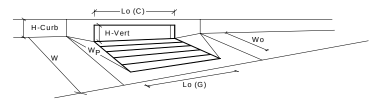
Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	7
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	4.8	6.8	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	$L_{o}(G) =$	N/A	N/A	feet
Width of a Unit Grate	W _o =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_{f}(G) =$	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	$C_{o}(G) =$	N/A	N/A	7
Curb Opening Information	_	MINOR	MAJOR	
Length of a Unit Curb Opening	$L_{o}(C) =$	5.00	5.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	3.60	3.60	1
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.23	0.40	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	0.62	0.88	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	1.00	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	1
	_	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	3.2	7.2	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	3.1	7.1	cfs



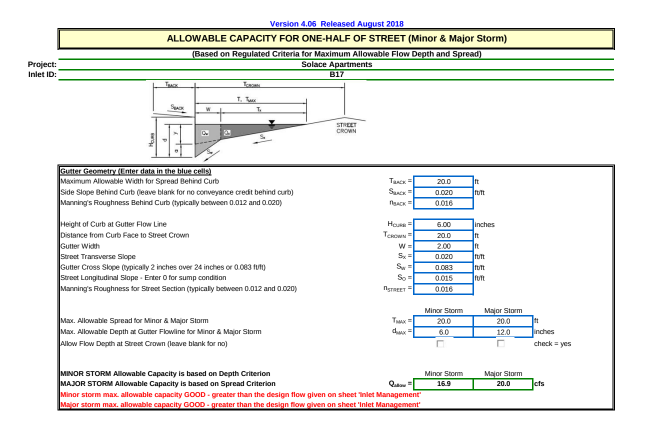


Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	7
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	4.7	5.4	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	$L_{o}(G) =$	N/A	N/A	feet
Width of a Unit Grate	W _o =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C _f (G) =	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	N/A	N/A	7
Curb Opening Information	_	MINOR	MAJOR	
Length of a Unit Curb Opening	$L_{o}(C) =$	5.00	5.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.23	0.28	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	0.61	0.69	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	1.00	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	
	_	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	3.1	4.2	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.9	4.1	cfs



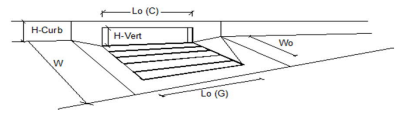


Design Information (Input)		MINOR	MAJOR	
Type of Inlet Denver No. 16 Valley Grate	Type =	Denver No. 1	6 Valley Grate	7
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	2.00	2.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	2	2	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	3.2	4.3	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	$L_{o}(G) =$	3.00	3.00	feet
Width of a Unit Grate	W _o =	1.73	1.73	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	0.31	0.31	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_{f}(G) =$	0.50	0.50	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	3.60	3.60	7
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	0.60	0.60	
Curb Opening Information		MINOR	MAJOR	_
Length of a Unit Curb Opening	$L_{o}(C) =$	N/A	N/A	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	N/A	N/A	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	N/A	N/A	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	N/A	N/A	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	N/A	N/A	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	N/A	N/A	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	N/A	N/A	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	N/A	N/A	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	0.294	0.381	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	N/A	N/A	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	N/A	N/A	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	N/A	N/A	
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	0.38	0.51	_
	_	MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	0.9	1.8	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	0.9	1.8	cfs

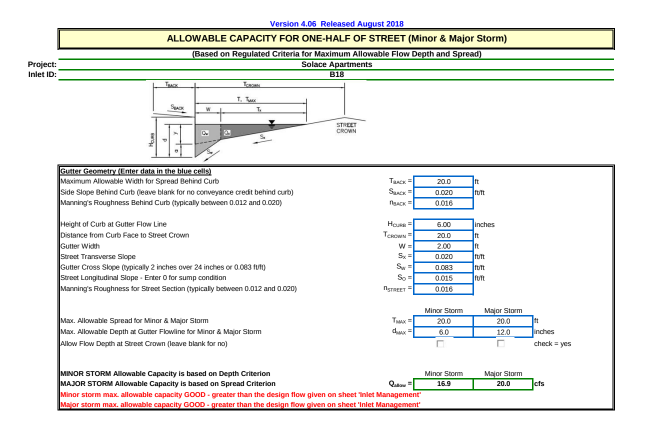






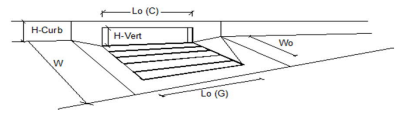


Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type F	R Curb Opening	7
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	1.8	4.3	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	0.2	cfs
Capture Percentage = Q _a /Q _o =	C% =	100	96	%

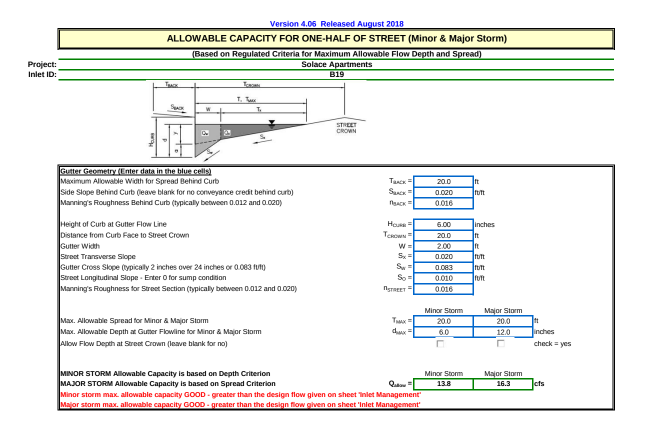






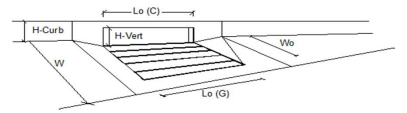


Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type F	R Curb Opening	7
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity	_	MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	1.1	2.4	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	0.0	cfs
Capture Percentage = Q_a/Q_o =	C% =	100	100	%

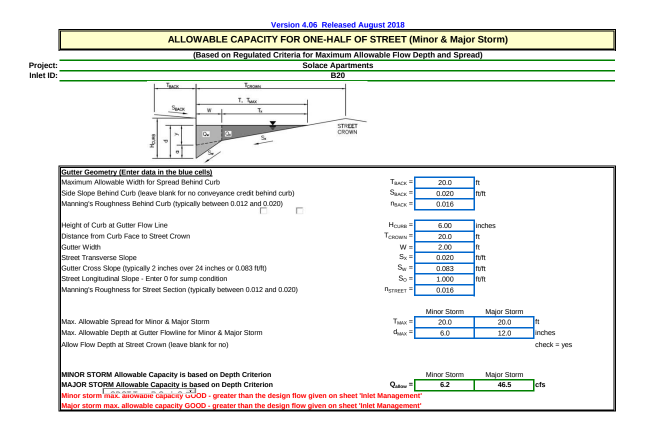






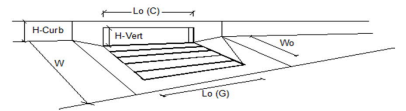


Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type F	R Curb Opening	7
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	2.1	5.8	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	0.0	cfs
Capture Percentage = Q _a /Q _o =	C% =	100	100	%



INLET ON A CONTINUOUS GRADE

Version 4.06 Released August 2018



Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type F	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	0.6	1.4	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	0.0	cfs
Capture Percentage = Q _a /Q _o =	C% =	100	100	%

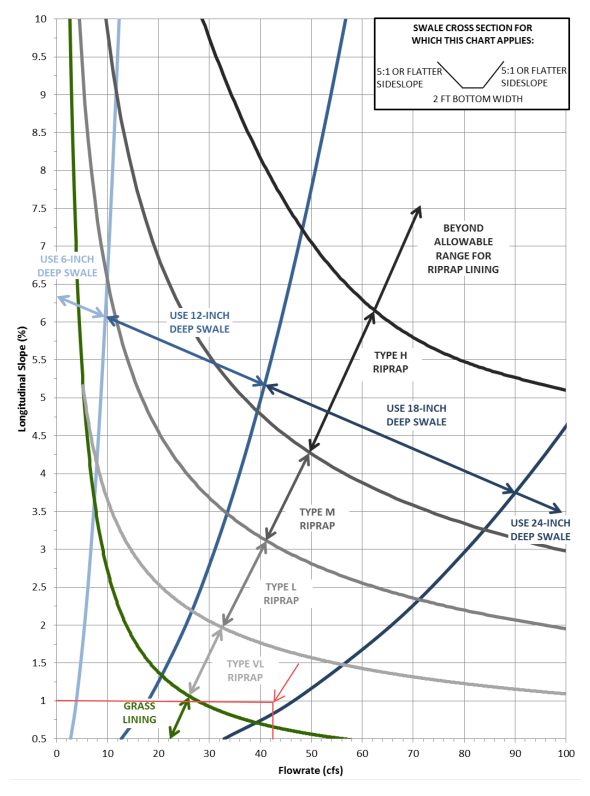


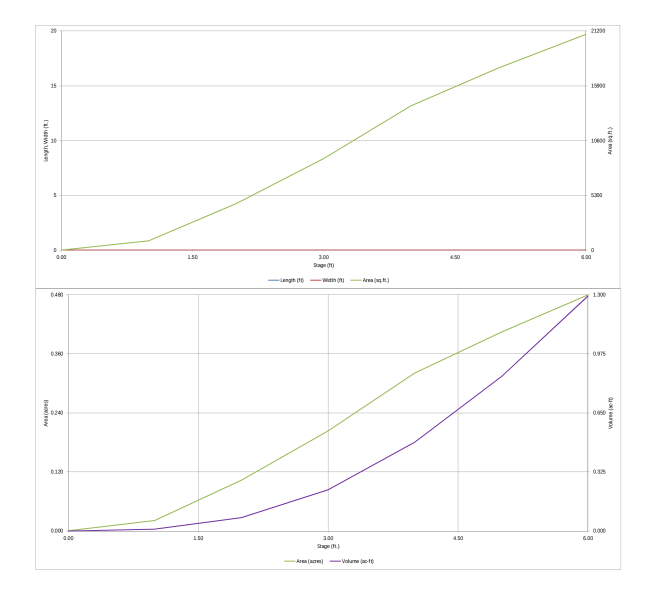
Figure 8-22. Swale stability chart; 2- to 4-foot bottom width and side slopes between 5:1 and 10:1 (Note: Riprap classifications refer to gradation for riprap used in soil riprap or void-filled riprap. See Figure 8-34 for gradations.) (Source: Muller Engineering Company)

APPENDIX C

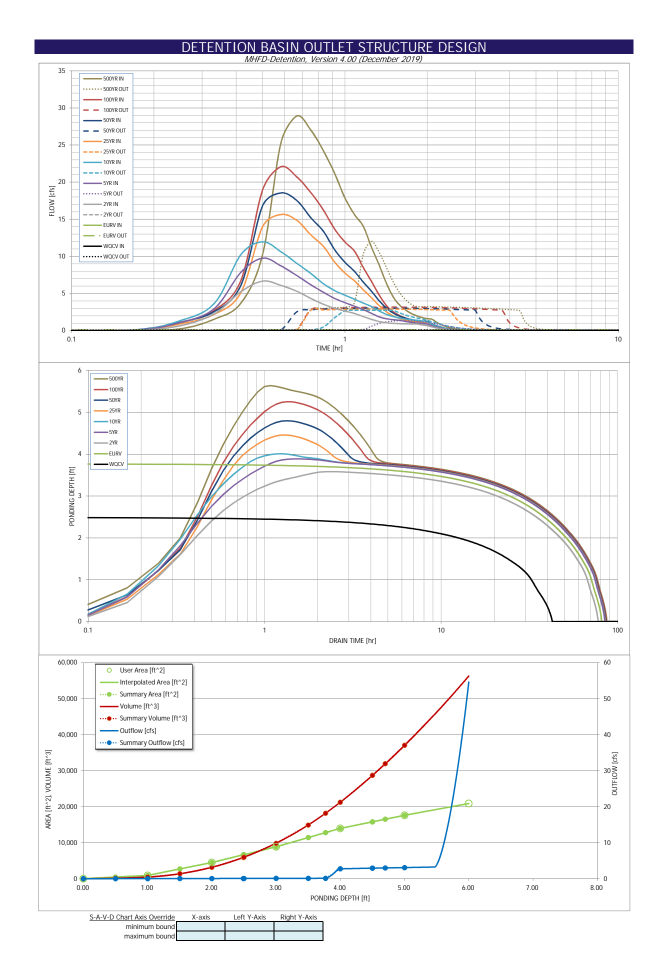
WATER QUALITY AND DETENTION CALCULATIONS

				MHFL	D-Detention, Version	on 4.03 (N	1ay 2020)							
	Solace Apar	rtments												
Basin ID:														
	2 CONE 1		~											
		1												
		100-YEA ORIFICI	NR E		Depth Increment =		ft							
PERMANENT ORIFIC	ces ces				Stage - Storage	Stage	Optional Override	Length	Width	Area	Optional Override	Area	Volume	Volume
	e oomigura	tion (reter	nioni ona)		Description	(ft)	Stage (ft)	(ft)	(ft)	(ft 2)	Area (ft 2)	(acre)	(ft 3)	(ac-ft)
Watershed Information	500			6251	Top of Micropool		0.00				10	0.000		
Selected BMP Type =	EDB 7.89	_			ELEV:6252 ELEV:6253		1.00				909 4,500	0.021	459	0.011
Watershed Area = Watershed Length =	7.89	acres ft			ELEV:6253 ELEV:6254		2.00				4,500	0.103	3,164 9,842	0.073
Watershed Length to Centroid =	340	ft			ELEV:6255		4.00				13,976	0.321	21,259	0.488
Watershed Slope =	0.020	ft/ft			ELEV:6256		5.00				17,609	0.404	37,051	0.851
Watershed Imperviousness =	49.43%	percent			ELEV:6257		6.00				20,879	0.479	56,295	1.292
Percentage Hydrologic Soil Group A = Percentage Hydrologic Soil Group B =	1.0%	percent percent												<u> </u>
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 in														—
depths, click 'Run CUHP' to generate run the embedded Colorado Urban Hydro	off hydrograph ograph Procedu	ns using ure.	Optional Use	or Quarridae										
Water Quality Capture Volume (WQCV) =	0.135	acre-feet	optional USE	acre-feet										
Excess Urban Runoff Volume (EURV) =	0.417	acre-feet		acre-feet										
2-yr Runoff Volume (P1 = 1.19 in.) =	0.382	acre-feet	1.19	inches										
5-yr Runoff Volume (P1 = 1.5 in.) =	0.546	acre-feet	1.50	inches	-									
10-yr Runoff Volume (P1 = 1.75 in.) = 25-yr Runoff Volume (P1 = 2 in.) =	0.691	acre-feet acre-feet	1.75	inches inches										
50-yr Runoff Volume (P1 = 2 in.) =	1.052	acre-feet	2.00	inches										
100-yr Runoff Volume (P1 = 2.52 in.) =	1.247	acre-feet	2.52	inches										
500-yr Runoff Volume (P1 = 3.14 in.) =	1.654	acre-feet		inches										
Approximate 2-yr Detention Volume = Approximate 5-yr Detention Volume =	0.314	acre-feet acre-feet												<u> </u>
Approximate 5-yr Detention Volume = Approximate 10-yr Detention Volume =	0.430	acre-feet												
Approximate 25-yr Detention Volume =	0.626	acre-feet												
Approximate 50-yr Detention Volume =	0.657	acre-feet												
Approximate 100-yr Detention Volume =	0.732	acre-feet												L
														—
Define Zones and Basin Geometry Zone 1 Volume (WQCV) =	0.135	acre-feet												
Zone 2 Volume (EURV - Zone 1) =	0.282	acre-feet						-						
Zone 3 Volume (100-year - Zones 1 & 2) =	0.315	acre-feet												
Total Detention Basin Volume =	0.732	acre-feet												
Initial Surcharge Volume (ISV) =	user	ft ³												—
Initial Surcharge Depth (ISD) = Total Available Detention Depth (H _{total}) =	user	ft ft												
Depth of Trickle Channel (H_{TC}) =	user	ft						-						
Slope of Trickle Channel (STC) =	user	ft/ft												
Slopes of Main Basin Sides (S_{main}) =	user	H:V												
Basin Length-to-Width Ratio $(R_{L/W}) =$	user													<u> </u>
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												<u> </u>
Width of Basin Floor (W _{FLOOR}) = Area of Basin Floor (A _{FLOOR}) =	user	ft ft ²												<u> </u>
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}) = Area of Main Basin (A _{MAIN}) =	user	ft ft ²												
Area of Main Basin (A _{MAIN}) = Volume of Main Basin (V _{MAIN}) =	user	π ⁻												
Calculated Total Basin Volume (V _{total}) =	user	acre-feet												
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MHFD-Detention, Version 4.03 (May 2020)



	DE	TENTION	BASIN OU	FLET STRU	CTURE DE	SIGN			
Project	Solace Apartment	Л	NHFD-Detention, V						
Basin ID:		5							
ZONE 3				Estimated	Estimated				
				Stage (ft)	Volume (ac-ft)	Outlet Type			
VOLUME EURY WOCY			Zone 1 (WQCV)	-	0.135	Orifice Plate			
+ + +	100-YEAR		Zone 2 (EURV)		0.282	Circular Orifice			
ZONE 1 AND 2 ORIFICES	ORIFICE								
	Configuration (Re	tention Pond)	Zone 3 (100-year)		0.315	Weir&Pipe (Restrict)			
			(D)	Total (all zones)	0.732	J	0.1.1.1.1.0	to an few life developments	
Iser Input: Orifice at Underdrain Outlet (typically Underdrain Orifice Invert Depth =	y used to drain wQ			o	Lindon	drain Orifice Area =	Calculated Parame	ters for Underdrain ft ²	
Underdrain Orifice Diameter =		inches	the filtration media	suildce)		n Orifice Centroid =		π feet	
		inches			Undertarali			leet	
Jser Input: Orifice Plate with one or more orifice	es or Elliptical Slot V	Neir (typically used	to drain WOCV and	l/or FLIRV in a sedir	mentation BMP)		Calculated Parame	ters for Plate	
Invert of Lowest Orifice =	0.00		bottom at Stage =			ice Area per Row =	3.125E-03	ft ²	
Depth at top of Zone using Orifice Plate =	2.49		bottom at Stage =			iptical Half-Width =	N/A	feet	
Orifice Plate: Orifice Vertical Spacing =	N/A	inches		,		ical Slot Centroid =	N/A	feet	
Orifice Plate: Orifice Area per Row =	0.45	sq. inches (diamet	er = 3/4 inch)		E	Iliptical Slot Area =	N/A	ft ²	
								-	
Iser Input: Stage and Total Area of Each Orifice	e Row (numbered fi	· · · · ·	est)						
	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	0.70	1.40	2.10					
Orifice Area (sq. inches)	0.45	0.45	0.45	0.45					l
	· · · · · · · · · · · · · · · · · · ·								1
	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)									
Jser Input: Vertical Orifice (Circular or Rectangu	ular)						Calculated Paramo	ters for Vertical Orif	ico
iser input. Vertical office (circular of Rectarge	Zone 2 Circular	Not Selected	1				Zone 2 Circular	Not Selected	ice
Invert of Vertical Orifice =	2.49	N/A	ft (relative to basir	bottom at Stage =	0 ft) Ve	rtical Orifice Area =	0.00	N/A	ft ²
Depth at top of Zone using Vertical Orifice =	3.77	N/A	-	bottom at Stage =		I Orifice Centroid =	0.02	N/A	feet
Vertical Orifice Diameter =	0.38	N/A	inches	- bottom at stage	vertice		0.02	14/74	1001
	0.00		monoo						
Jser Input: Overflow Weir (Dropbox with Flat or	r Sloped Grate and	Outlet Pipe OR Rec	tangular/Trapezoida	al Weir (and No Out	let Pipe)		Calculated Parame	ters for Overflow W	eir
	Zone 3 Weir	Not Selected	1	•			Zone 3 Weir	Not Selected	
Overflow Weir Front Edge Height, Ho =	3.77	N/A	ft (relative to basin b	ottom at Stage = 0 f) Height of Grat	e Upper Edge, H _t =	3.77	N/A	feet
Overflow Weir Front Edge Length =	4.00	N/A	feet	-		/eir Slope Length =	3.00	N/A	feet
Overflow Weir Grate Slope =	0.00	N/A	H:V	G	rate Open Area / 10	00-yr Orifice Area =	28.73	N/A	
Horiz. Length of Weir Sides =	3.00	N/A	feet	0	verflow Grate Open	Area w/o Debris =	8.40	N/A	ft ²
Overflow Grate Open Area % =	70%	N/A	%, grate open are	a/total area	Overflow Grate Ope	n Area w/ Debris =	4.20	N/A	ft ²
Debris Clogging % =	50%	N/A	%						
Jser Input: Outlet Pipe w/ Flow Restriction Plate			ectangular Orifice)		<u>Ca</u>	alculated Parameters			ate
	Zone 3 Restrictor	Not Selected	1				Zone 3 Restrictor	Not Selected	
Depth to Invert of Outlet Pipe =	0.00	N/A		sin bottom at Stage		utlet Orifice Area =	0.29	N/A	ft ²
Outlet Pipe Diameter =	18.00	N/A	inches			t Orifice Centroid =	0.20	N/A	feet
Restrictor Plate Height Above Pipe Invert =	4.00		inches	Half-Cen	tral Angle of Restric	ctor Plate on Pipe =	0.98	N/A	radians
least least to Francisco Collinso (Collinso (Collinso)	Teenen-1d-P						Coloulatid	tone for Coll	
Jser Input: Emergency Spillway (Rectangular or	rrapezoidal)	a					Calculated Parame	ters for spillway	
Spillway Invert Stage=	E 47			0.61)	C	locian Eleve Dentil	0.01	foot	
	5.47		n bottom at Stage =	0 ft)		esign Flow Depth=	0.31	feet	
Spillway Crest Length =	40.00	feet	n bottom at Stage =	0 ft)	Stage at	Top of Freeboard =	6.78	feet	
Spillway Crest Length = Spillway End Slopes =	40.00 10.00	feet H:V	1 bottom at Stage =	0 ft)	Stage at Basin Area at	Top of Freeboard = Top of Freeboard =	6.78 0.48	feet acres	
Spillway Crest Length =	40.00	feet	1 bottom at Stage =	0 ft)	Stage at Basin Area at	Top of Freeboard =	6.78	feet	
Spillway Crest Length = Spillway End Slopes =	40.00 10.00	feet H:V	n bottom at Stage =	0 ft)	Stage at Basin Area at	Top of Freeboard = Top of Freeboard =	6.78 0.48	feet acres	
Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface =	40.00 10.00 1.00	feet H:V feet			Stage at Basin Area at Basin Volume at	Top of Freeboard = Top of Freeboard =	6.78 0.48 1.29	feet acres acre-ft	F)
Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = outed Hydrograph Results Design Storm Return Period =	40.00 10.00 1.00 <i>The user can over</i> WQCV	feet H:V feet ride the default CUI EURV	HP hydrographs and 2 Year	runoff volumes by 5 Year	Stage at Basin Area at Basin Volume at entering new value 10 Year	Top of Freeboard = Top of Freeboard = Top of Freeboard = es in the Inflow Hyde 25 Year	6.78 0.48 1.29 rographs table (Col 50 Year	feet acres acre-ft ////////////////////////////////////	500 Yea
Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = <u>outed Hydrograph Results</u> Design Storm Return Period = One-Hour Rainfall Depth (in) =	40.00 10.00 1.00 <i>The user can over</i> WQCV N/A	feet H:V feet ride the default CUI EURV N/A	HP hydrographs and 2 Year 1.19	runoff volumes by 5 Year 1.50	Stage at Basin Area at Basin Volume at entering new value 10 Year 1.75	Top of Freeboard = Top of Freeboard = Top of Freeboard = Top of Freeboard = 25 Year 2.00	6.78 0.48 1.29 rographs table (Col 50 Year 2.26	feet acres acre-ft <u>100 Year</u> 2.52	500 Yea 3.14
Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = touted Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) =	40.00 10.00 1.00 <i>The user can over</i> WOCV N/A 0.135	feet H:V feet EURV N/A 0.417	HP hydrographs and 2 Year 1.19 0.382	1 runoff volumes by 5 Year 1.50 0.546	Stage at Basin Area at Basin Volume at entering new value 10 Year 1.75 0.691	Top of Freeboard = Top of Freeboard = Top of Freeboard = Top of Freeboard = 25 Year 2.00 0.887	6.78 0.48 1.29 rographs table (Col 50 Year 2.26 1.052	feet acres acre-ft <u>100 Year</u> 2.52 1.247	500 Yea 3.14 1.654
Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = touted Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) =	40.00 10.00 1.00 <i>The user can over</i> WQCV N/A	feet H:V feet ride the default CUI EURV N/A	HP hydrographs and 2 Year 1.19	runoff volumes by 5 Year 1.50	Stage at Basin Area at Basin Volume at entering new value 10 Year 1.75	Top of Freeboard = Top of Freeboard = Top of Freeboard = Top of Freeboard = 25 Year 2.00	6.78 0.48 1.29 rographs table (Col 50 Year 2.26	feet acres acre-ft <u>100 Year</u> 2.52	500 Yea 3.14
Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Design Storm Return Period = One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) =	40.00 10.00 1.00 <i>The user can over</i> N/A 0.135 N/A N/A N/A	feet H:V feet N/A 0.417 N/A N/A N/A	HP hydrographs and 2 Year 1.19 0.382 0.382 0.9	<i>trunoff volumes by</i> 5 Year 1.50 0.546 0.546 2.7	Stage at Basin Area at Basin Volume at entering new value 10 Year 1.75 0.691 0.691 4.0	Top of Freeboard = Top of Freeboard = Top of Freeboard = 25 Year 2.00 0.887 0.887 7.2	6.78 0.48 1.29 tographs table (Col 50 Year 2.26 1.052 1.052 9.1	feet acres acre-ft 100 Year 2.52 1.247 1.247 11.2	500 Yea 3.14 1.654 1.654 15.7
Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Design Storm Return Period = One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) =	40.00 10.00 1.00 <i>The user can over</i> WOCV N/A 0.135 N/A N/A N/A N/A	feet H:V feet URV N/A 0.417 N/A N/A N/A N/A	HP hydrographs and 2 Year 1.19 0.382 0.382 0.9 0.12	runoff volumes by 5 Year 1.50 0.546 0.546 2.7 0.34	Stage at Basin Area at Basin Volume at entering new value 1.75 0.691 0.691 4.0 0.51	Top of Freeboard = Top of Freeboard = Top of Freeboard = 25 Year 2.00 0.887 0.887 7.2 0.91	6.78 0.48 1.29 rographs table (Col 50 Year 2.26 1.052 1.052 1.052 9.1 1.15	feet acres acre-ft 100 Year 2.52 1.247 1.247 1.247 1.247 1.247 1.247	500 Yea 3.14 1.654 1.654 15.7 1.99
Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) =	40.00 10.00 1.00 <i>The user can over</i> WOCV N/A 0.135 N/A N/A N/A N/A N/A	feet H:V feet EURV N/A 0.417 N/A N/A N/A N/A N/A	HP hydrographs and 2 Year 1.19 0.382 0.9 0.12 6.7	1 runoff volumes by 5 Year 1.50 0.546 0.546 2.7 0.34 9.8	Stage at Basin Area at Basin Volume at entering new value 10 Year 1.75 0.691 0.691 4.0 0.51 12.0	Top of Freeboard = Top of Freeboard = Top of Freeboard = 25 Year 2.00 0.887 0.887 7.2 0.91 15.6	6.78 0.48 1.29 rographs table (Col 50 Year 2.26 1.052 1.052 9.1 1.15 18.5	feet acres acre-ft 100 Year 2.52 1.247 1.247 1.247 11.2 1.42 2.1	500 Yea 3.14 1.654 1.654 15.7 1.99 28.9
Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = One-Hour Rainfall Depth (in) = CUHP Runoff Volume (are-rt) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/ace) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) =	40.00 10.00 1.00 <i>The user can over</i> . WQCV N/A 0.135 N/A N/A N/A N/A N/A 0.1	feet H:V feet N/A 0.417 N/A N/A N/A N/A N/A 0.1	HP hydrographs and 2 Year 1.19 0.382 0.382 0.9 0.12 6.7 0.1	runoff volumes by 5 Year 1.50 0.546 0.546 2.7 	Stage at Basin Area at Basin Volume at entering new value 10 Year 1.75 0.691 0.691 0.691 0.51 12.0 2.7	Top of Freeboard = Top of Freeboard = Top of Freeboard = <i>es in the Inflow Hyde</i> 25 Year 2.00 0.887 0.887 0.887 0.91 15.6 2.9	6.78 0.48 1.29 cographs table (Col 50 Year 2.26 1.052 1.052 9.1 1.15 1.8.5 3.0	feet acres acre-ft <u>100 Year</u> 2.52 1.247 1.247 1.247 1.227 1.42 2.1 3.2	500 Yea 3.14 1.654 1.654 15.7 1.99 28.9 12.0
Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) =	40.00 10.00 1.00 <i>The user can over</i> WOCV N/A 0.135 N/A N/A N/A N/A N/A	feet H:V feet EURV N/A 0.417 N/A N/A N/A N/A N/A	HP hydrographs and 2 Year 1.19 0.382 0.9 0.12 6.7	1 runoff volumes by 5 Year 1.50 0.546 0.546 2.7 0.34 9.8	Stage at Basin Area at Basin Volume at entering new value 10 Year 1.75 0.691 0.691 4.0 0.51 12.0	Top of Freeboard = Top of Freeboard = Top of Freeboard = Top of Freeboard = 25 Year 2.00 0.887 0.887 7.2 0.91 15.6 2.9 0.4 Outlet Plate 1	6.78 0.48 1.29 rographs table (Col 50 Year 2.26 1.052 1.052 9.1 1.15 18.5	feet acres acre-ft 100 Year 2.52 1.247 1.247 1.247 11.2 1.42 2.1	500 Yez 3.14 1.654 1.654 15.7 1.99 28.9 12.0 0.8 Spillwar
Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Couted Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Outflow D (cfs) = Structure Controlling Flow = Max Velocity through Grate 1 (fps) =	40.00 10.00 1.00 <i>The user can over</i> WOCV N/A 0.135 N/A N/A N/A N/A N/A N/A N/A N/A	feet H:V feet EURV N/A 0.417 N/A N/A N/A N/A N/A N/A Overflow Weir 1 N/A	HP hydrographs and 2 Year 1.19 0.382 0.382 0.9 0.12 6.7 0.1 N/A Vertical Orifice 1 N/A	runoff volumes by 5 Year 1.50 0.546 0.546 2.7 0.34 9.8 1.3 0.5 Overflow Weir 1 0.1	Stage at i Basin Area at Basin Volume at 10 Year 1.75 0.691 0.691 4.0 0.51 12.0 2.7 0.7 0.7 0.7 0.0tlet Plate 1 0.3	Top of Freeboard = Top of Freeboard = Top of Freeboard = 25 Year 2.00 0.887 7.2 0.91 15.6 2.9 0.4 Outlet Plate 1 0.3	6.78 0.48 1.29 rographs table (Col 50 Year 2.26 1.052 9.1 1.15 18.5 3.0 0.3 Outlet Plate 1 0.3	feet acres acre-ft 100 Year 2.52 1.247 1.247 1.247 1.247 1.247 1.247 0.3 0.3 Outlet Plate 1 0.4	500 Yea 3.14 1.654 1.654 15.7 28.9 12.0 0.8 Spillwa 0.4
Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Design Storm Return Period = One-Hour Rainfall Depth (in) = CUHP Runoff Volume (arce-ft) = Inflow Hydrograph Volume (arce-ft) = CUHP Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Nuflow Q (cfs) = Peak Nuflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 1 (fps) =	40.00 10.00 1.00 <i>The user can over</i> WOCV N/A 0.135 N/A N/A N/A N/A N/A N/A N/A N/A	feet H:V feet N/A 0.417 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	HP hydrographs and 2 Year 1.19 0.382 0.382 0.9 0.12 6.7 0.1 N/A Vertical Orifice 1 N/A	Tunoff volumes by 5 Year 1.50 0.546 2.7 0.34 9.8 1.3 0.5 0verflow Weir 1 0.1 N/A	Stage at Basin Area at Basin Volume at entering new value 1.75 0.691 0.691 4.0 0.51 12.0 2.7 0.7 Outlet Plate 1 0.3 N/A	Top of Freeboard = Top of Freeboard = Top of Freeboard = <i>as in the Inflow Hyde</i> 25 Year 2.00 0.887 7.2 0.91 15.6 2.9 0.4 Outlet Plate 1 0.3 N/A	6.78 0.48 1.29 50 Year 2.26 1.052 1.052 9.1 1.15 18.5 3.0 0.3 Outlet Plate 1 0.3 N/A	feet acres acre-ft 100 Year 2.52 1.247 1.247 1.247 1.247 1.247 1.227 1.247 0.3 0.3 Outlet Plate 1 0.4 N/A	500 Yea 3.14 1.654 1.654 15.7 28.9 12.0 0.8 Spillwa 0.4 N/A
Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Couted Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) = Peak Inflow Q (cfs) = Peak Outflow to Predevelopment Q Ratio Peak Outflow to Predevelopment Q Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) =	40.00 10.00 1.00 <i>The user can over</i> WOCV N/A 0.135 N/A N/A N/A N/A N/A N/A N/A Plate N/A N/A 37	feet H:V feet URV N/A 0.417 N/A N/A N/A N/A 0.1 N/A 0.1 N/A Overflow Weir 1 N/A N/A 70	HP hydrographs and 2 Year 1.19 0.382 0.382 0.9 0.12 6.7 0.1 N/A Vertical Orifice 1 N/A N/A 67	runoff volumes by 5 Year 1.50 0.546 0.546 2.7 0.34 9.8 1.3 0.5 Overflow Weir 1 0.1 N/A 72	Stage at Basin Area at Basin Volume at Content of the second s	Top of Freeboard = Top of Freeboard = Top of Freeboard = Top of Freeboard = 25 Year 2.00 0.887 0.887 7.2 0.91 15.6 2.9 0.4 Outlet Plate 1 0.3 N/A 68	6.78 0.48 1.29 7000000000000000000000000000000000000	feet acres acre-ft 100 Year 2.52 1.247 1.247 1.247 1.247 1.247 1.247 1.247 0.3 0.142 22.1 3.2 0.3 Outlet Plate 1 0.4 N/A 66	500 Yea 3.14 1.654 1.654 15.7 1.99 28.9 12.0 0.8 Spillway 0.4 N/A 63
Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Cone-Hour Rainfail Depth (in) = CUHP Runoff Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = CUHP Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) = Time to Drain 99% of Inflow Volume (hours) =	40.00 10.00 1.00 <i>The user can over</i> WOCV N/A 0.135 N/A N/A N/A N/A N/A N/A N/A N/A	feet H:V feet EURV N/A 0.417 N/A N/A N/A N/A N/A N/A 0.1 N/A Overflow Weir 1 N/A N/A 70 76	HP hydrographs and 2 Year 1.19 0.382 0.382 0.9 0.12 6.7 0.1 N/A Vertical Orifice 1 N/A N/A N/A N/A N/A 72	1 runoff volumes by 5 Year 1.50 0.546 0.546 2.7 0.34 9.8 1.3 0.5 Overflow Weir 1 0.1 N/A 72 78	Stage at Basin Area at Basin Volume at entering new value 10 Year 1.75 0.691 0.691 4.0 0.51 12.0 2.7 0.7 Outlet Plate 1 0.3 N/A 70 77	Top of Freeboard = Top of Freeboard = Top of Freeboard = <i>as in the Inflow Hyde</i> 25 Year 2.00 0.887 7.2 0.91 15.6 2.9 0.4 Outlet Plate 1 0.3 N/A	6.78 0.48 1.29 rographs table (Col 50 Year 2.26 1.052 9.1 1.15 18.5 3.0 0.3 Outlet Plate 1 0.3 N/A 67 76	feet acres acre-ft 100 Year 2.52 1.247 1.247 1.247 1.247 1.247 1.247 1.247 0.3 0.3 Outlet Plate 1 0.4 N/A N/A N/A 5 75	500 Yea 3.14 1.654 1.654 1.654 1.654 1.99 28.9 12.0 0.8 Spillway 0.4 N/A 63 74
Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Design Storm Return Period = One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) =	40.00 10.00 1.00 <i>The user can over</i> WOCV N/A 0.135 N/A N/A N/A N/A N/A N/A N/A Plate N/A N/A 37	feet H:V feet URV N/A 0.417 N/A N/A N/A N/A 0.1 N/A 0.1 N/A Overflow Weir 1 N/A N/A 70	HP hydrographs and 2 Year 1.19 0.382 0.382 0.9 0.12 6.7 0.1 N/A Vertical Orifice 1 N/A N/A 67	runoff volumes by 5 Year 1.50 0.546 0.546 2.7 0.34 9.8 1.3 0.5 Overflow Weir 1 0.1 N/A 72	Stage at Basin Area at Basin Volume at Content of the second s	Top of Freeboard = Top of Freeboard = Top of Freeboard = Top of Freeboard = 25 Year 2.00 0.887 7.2 0.91 15.6 2.9 0.4 Outlet Plate 1 0.3 N/A 68 76	6.78 0.48 1.29 7000000000000000000000000000000000000	feet acres acre-ft 100 Year 2.52 1.247 1.247 1.247 1.247 1.247 1.247 1.247 0.3 0.142 22.1 3.2 0.3 Outlet Plate 1 0.4 N/A 66	500 Yea 3.14 1.654 1.654 15.7 1.99 28.9 12.0 0.8 Spillway 0.4 N/A 63



DETENTION BASIN OUTLET STRUCTURE DESIGN

Outflow Hydrograph Workbook Filename:

	SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
ime Interval	TIME	WQCV [cfs]	EURV [cfs]	2 Year [cfs]	5 Year [cfs]	10 Year [cfs]	25 Year [cfs]	50 Year [cfs]	100 Year [cfs]	
5.00 min	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3.00 11111	0:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.08	0.00	0.24
	0:15:00	0.00	0.00	0.66	1.08	1.34	0.90	1.12	1.10	1.55
	0:20:00	0.00	0.00	2.29	2.99	3.69	2.21	2.58	2.76	3.72
	0:25:00	0.00	0.00	5.25	7.86	10.25	5.16	6.14	6.79	10.27
	0:30:00	0.00	0.00	6.66	9.76	11.95	14.01	16.83	18.97	25.29
	0:35:00	0.00	0.00	6.09	8.72	10.62	15.64	18.54	22.08	28.92
	0:40:00	0.00	0.00	5.30	7.42	9.07	14.86	17.52	20.71	27.03
	0:45:00	0.00	0.00	4.33 3.56	6.18 5.17	7.70 6.33	12.90 11.37	15.22 13.40	18.61 16.27	24.26
	0:55:00	0.00	0.00	3.00	4.33	5.39	9.24	10.91	13.68	17.88
	1:00:00	0.00	0.00	2.63	3.76	4.77	7.76	9.21	11.94	15.65
	1:05:00	0.00	0.00	2.32	3.29	4.23	6.71	7.99	10.71	14.07
	1:10:00	0.00	0.00	1.90	2.84	3.72	5.49	6.56	8.51	11.25
	1:15:00	0.00	0.00	1.52	2.33	3.25	4.44	5.31	6.64	8.87
	1:20:00	0.00	0.00	1.22	1.86	2.66	3.38	4.03	4.82	6.43
	1:25:00	0.00	0.00	1.05	1.60	2.19	2.55	3.05	3.40	4.58
	1:30:00	0.00	0.00	0.98	1.47	1.90	1.99	2.37	2.55	3.46
	1:35:00	0.00	0.00	0.93	1.39 1.23	1.70 1.56	1.65 1.42	1.95 1.67	2.04	2.77
	1:40:00	0.00	0.00	0.91	1.23	1.56	1.42	1.67	1.70	2.30
	1:50:00	0.00	0.00	0.88	1.02	1.40	1.18	1.36	1.30	1.76
	1:55:00	0.00	0.00	0.76	0.96	1.30	1.11	1.28	1.19	1.61
	2:00:00	0.00	0.00	0.67	0.88	1.16	1.07	1.22	1.13	1.53
	2:05:00	0.00	0.00	0.49	0.64	0.84	0.78	0.89	0.82	1.11
	2:10:00	0.00	0.00	0.36	0.46	0.60	0.56	0.64	0.59	0.80
	2:15:00	0.00	0.00	0.26	0.33	0.43	0.40	0.45	0.43	0.57
	2:20:00 2:25:00	0.00	0.00	0.18	0.23	0.30	0.28	0.32	0.30	0.40
	2:20:00	0.00	0.00	0.12	0.15	0.21	0.19	0.22	0.21	0.28
	2:35:00	0.00	0.00	0.08	0.10	0.14	0.13	0.15	0.14	0.19
	2:40:00	0.00	0.00	0.03	0.04	0.05	0.05	0.06	0.05	0.13
	2:45:00	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.03	0.03
	2:50:00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01
	2:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:20:00 3:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:30:00 4:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:55:00 5:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:15:00 5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:45:00 5:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	6:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

DETENTION BASIN OUTLET STRUCTURE DESIGN MHFD-Detention, Version 4.03 (May 2020) Summary Stage-Area-Volume-Discharge Relationships The user can create a summary S-A-V-D by entering the desired stage increments and the remainder of the table will populate automatically. The user should graphically compare the summary S-A-V-D table to the full S-A-V-D table in the chart to confirm it captures all key transition points.

ie user should graphically c	ompare the summ	ary S-A-V-D tab	e to the full S-A	-V-D table in the	e chart to confirm		ey transition points.
Stage - Storage Description	Stage	Area	Area	Volume	Volume	Total Outflow	
Description	[ft]	[ft 2]	[acres]	[ft ³]	[ac-ft]	[cfs]	
	0.00	10	0.000	0	0.000	0.00	For best results, include the
	0.50	460	0.011	117	0.003	0.01	stages of all grade slope changes (e.g. ISV and Floor)
	1.00	909	0.021	459	0.011	0.02	from the S-A-V table on
	1.50	2,705	0.062	1,363	0.031	0.04	Sheet 'Basin'.
110014	2.00	4,500	0.103	3,164	0.073	0.05	Also bede the bounds of all
WQCV	2.49	6,635 6,678	0.152 0.153	5,892 5,959	0.135 0.137	0.07	Also include the inverts of all outlets (e.g. vertical orifice,
	3.00	8,857	0.203	9,842	0.226	0.07	overflow grate, and spillway,
	3.50	11,416	0.262	14,911	0.342	0.10	where applicable).
EURV	3.77	12,799	0.294	18,180	0.417	0.10	
	4.00	13,976	0.321	21,259	0.488	2.75	
	4.50	15,792	0.363	28,701	0.659	2.92	
	4.50	15,792	0.363	28,701	0.659	2.92	
100 YR	4.70	16,519	0.379	31,932	0.733	2.99	
	5.00	17,609	0.404	37,051	0.851	3.09	•
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]

Detention Pond A North Forebay Calculations

100 YR Discharge	11.3	CFS
WQCV Storage	0.135	AC-FT
Forebay Volume (2% pf WQCV)	0.0027	AC-FT
Forebay Release Volume (2% of 100 YR)	0.226	CFS

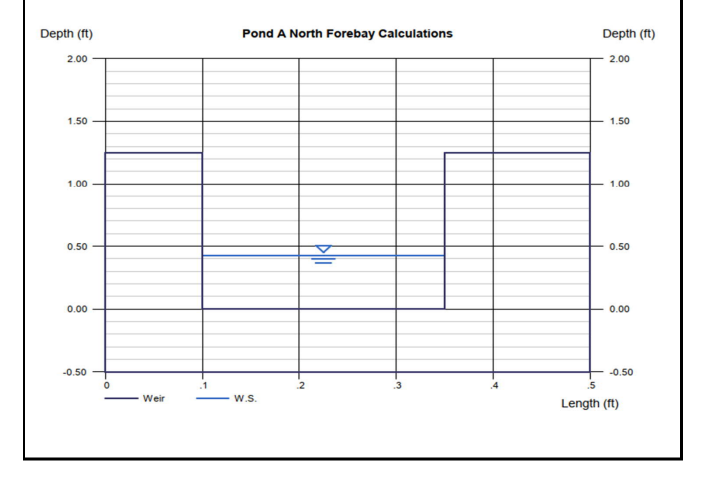
Weir Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Friday, Nov 6 2020

Pond A North Forebay Calculations

Rectangular Weir		Highlighted	
Crest	= Sharp	Depth (ft)	= 0.42
Bottom Length (ft)	= 0.25	Q (cfs)	= 0.230
Total Depth (ft)	= 1.25	Area (sqft)	= 0.11
		Velocity (ft/s)	= 2.17
Calculations		Top Width (ft)	= 0.25
Weir Coeff. Cw	= 3.33		
Compute by:	Known Q		
Known Q (cfs)	= 0.23		



Detention Pond A South Forebay Calculations

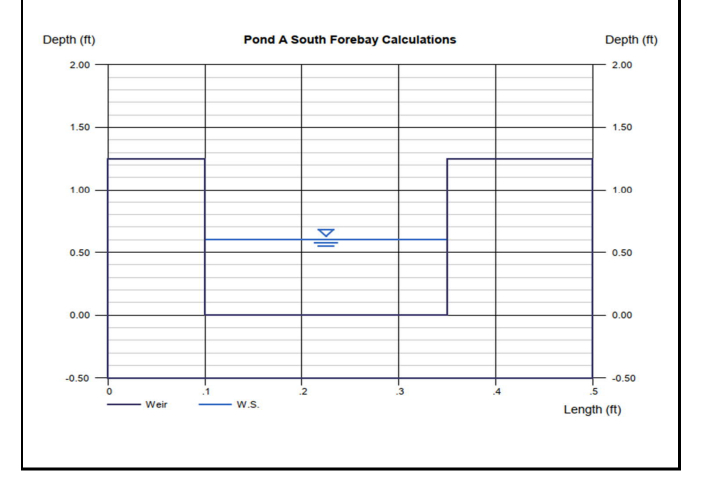
100 YR Discharge	19.4	CFS
WQCV Storage	0.135	AC-FT
Forebay Volume (2% pf WQCV)	0.0027	AC-FT
Forebay Release Volume (2% of 100 YR)	0.388	CFS

Weir Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Pond A South Forebay Calculations

Rectangular Weir		Highlighted	
Crest	= Sharp	Depth (ft)	= 0.60
Bottom Length (ft)	= 0.25	Q (cfs)	= 0.388
Total Depth (ft)	= 1.25	Area (sqft)	= 0.15
		Velocity (ft/s)	= 2.58
Calculations		Top Width (ft)	= 0.25
Weir Coeff. Cw	= 3.33		
Compute by:	Known Q		
Known Q (cfs)	= 0.39		



Friday, Nov 6 2020

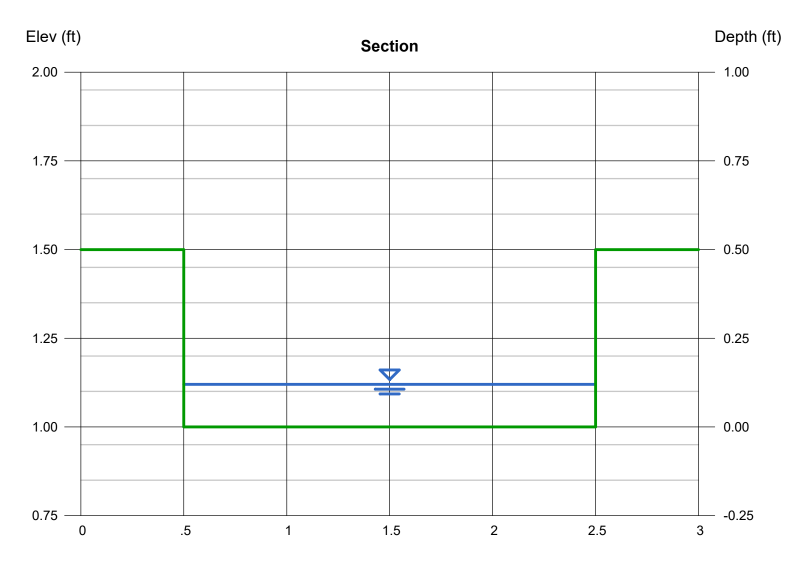
Channel Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Nov 25 2020

Pond A Trickel Channel

Rectangular		Highlighted	
Bottom Width (ft)	= 2.00	Depth (ft)	= 0.12
Total Depth (ft)	= 0.50	Q (cfs)	= 0.610
		Area (sqft)	= 0.24
Invert Elev (ft)	= 1.00	Velocity (ft/s)	= 2.54
Slope (%)	= 1.00	Wetted Perim (ft)	= 2.24
N-Value	= 0.013	Crit Depth, Yc (ft)	= 0.15
		Top Width (ft)	= 2.00
Calculations		EGL (ft)	= 0.22
Compute by:	Known Q		
Known Q (cfs)	= 0.61		



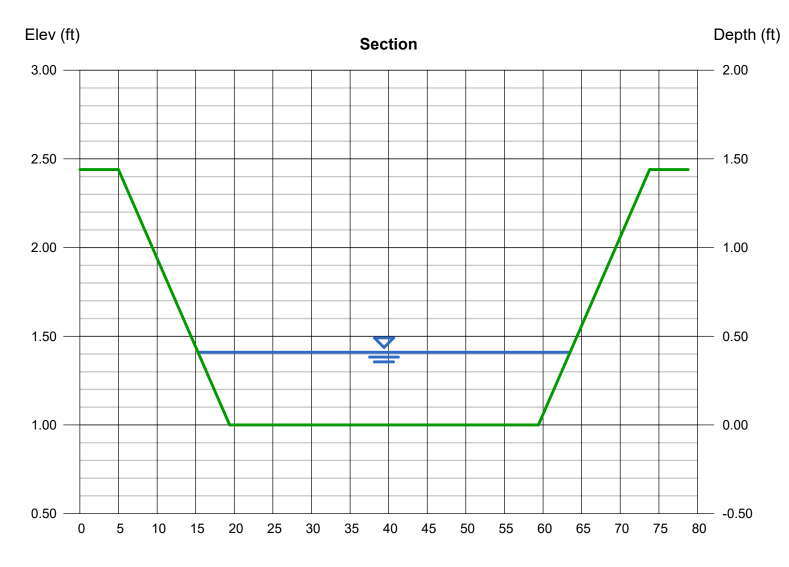
Channel Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, May 5 2021

Pond A Spillway

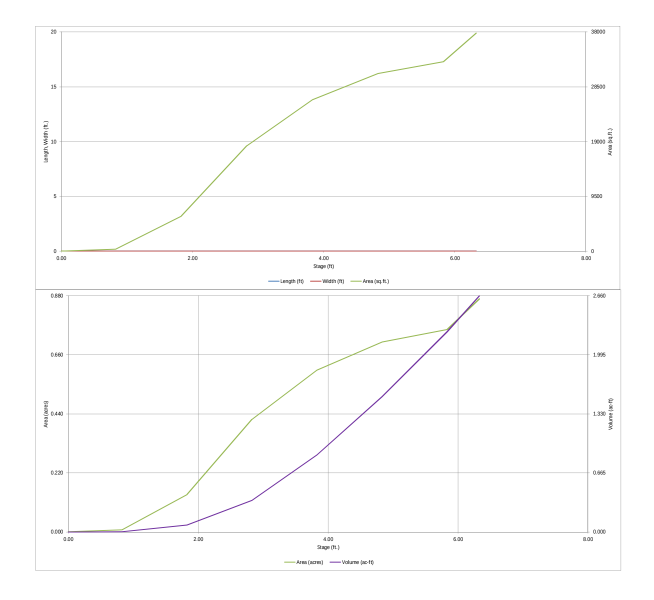
Trapezoidal		Highlighted	
Bottom Width (ft)	= 40.00	Depth (ft)	= 0.41
Side Slopes (z:1)	= 10.00, 10.00	Q (cfs)	= 30.80
Total Depth (ft)	= 1.44	Area (sqft)	= 18.08
Invert Elev (ft)	= 1.00	Velocity (ft/s)	= 1.70
Slope (%)	= 0.20	Wetted Perim (ft)	= 48.24
N-Value	= 0.020	Crit Depth, Yc (ft)	= 0.26
		Top Width (ft)	= 48.20
Calculations		EGL (ft)	= 0.46
Compute by:	Known Q		
Known Q (cfs)	= 30.80		



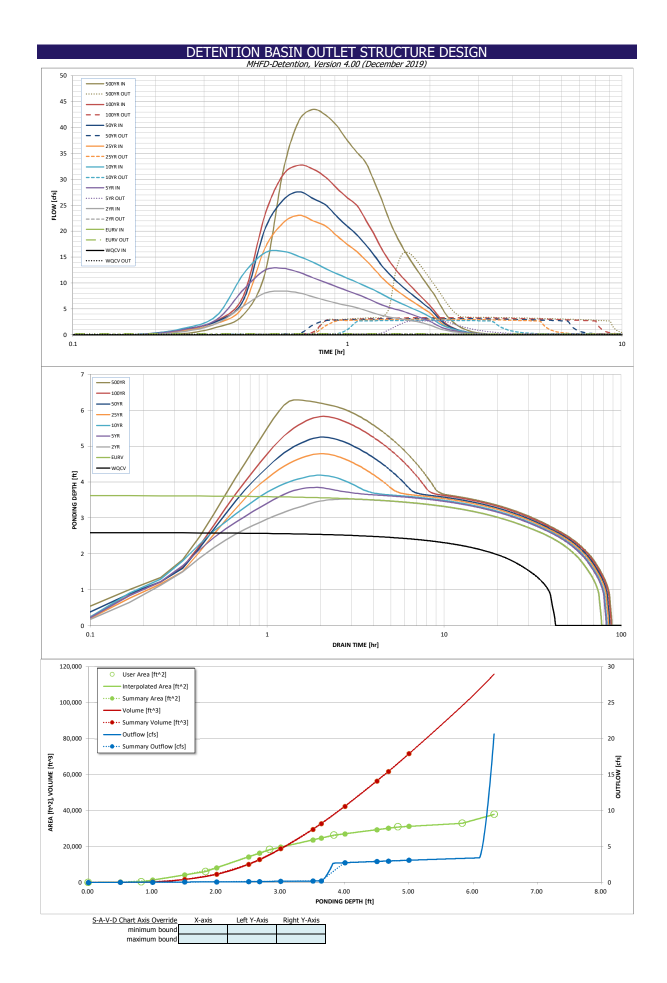
Reach (ft)

				MHFD	D-Detention, Versio	on 4.03 (M	lay 2020)							
Project:	Solace Apar	tments												
Basin ID:														
ZONE 3	2													
	ONE 1	T												
VOLUME EURY WOCY														
1		100-YEA	NR E		Depth Increment =		ft							
	1 AND 2					0	Optional Override		Width	Area	Optional Override	Area	Volume	Volume
POOL Example Zone	e Configura	tion (Reter	ition Pond)		Stage - Storage Description	Stage (ft)	Stage (ft)	Length (ft)	(ft)	(ft ²)	Area (ft 2)	(acre)	(ft 3)	(ac-ft)
Watershed Information				6243.17			0.00				10	0.000		
Selected BMP Type =	EDB				ELEV:6244		0.83				332	0.008	142	0.003
Watershed Area =	17.50	acres			ELEV:6245		1.83				6,042	0.139	3,329	0.076
Watershed Length =	1,631	ft			ELEV:6246		2.83				18,264	0.419	15,482	0.355
Watershed Length to Centroid =	740	ft			ELEV:6247		3.83			-	26,278	0.603	37,753	0.867
Watershed Slope =	0.014	ft/ft			ELEV:6248		4.83				30,833	0.708	66,308	1.522
Watershed Imperviousness =	40.55%	percent			ELEV:6549		5.83				32,872	0.755	98,161	2.253
Percentage Hydrologic Soil Group A =	1.0%	percent			ELEV:6549.5		6.33				37,812	0.868	115,832	2.659
Percentage Hydrologic Soil Group B =	99.0%	percent												
Percentage Hydrologic Soil Groups C/D =	0.0%	percent												
Target WQCV Drain Time =	40.0	hours												
Location for 1-hr Rainfall Depths =														
After providing required inputs above in depths, click 'Run CUHP' to generate run	cluding 1-hour off hydrograph	raintall is using												
the embedded Colorado Urban Hydro			Optional Us	er Overrides										
Water Quality Capture Volume (WQCV) =	0.264	acre-feet		acre-feet										
Excess Urban Runoff Volume (EURV) =	0.746	acre-feet		acre-feet										
2-yr Runoff Volume (P1 = 1.19 in.) =	0.729	acre-feet	1.19	inches						-				
5-yr Runoff Volume (P1 = 1.5 in.) =	1.088	acre-feet	1.50	inches										
10-yr Runoff Volume (P1 = 1.75 in.) =	1.408	acre-feet	1.75	inches										
25-yr Runoff Volume (P1 = 2 in.) =	1.872	acre-feet	2.00	inches										
50-yr Runoff Volume (P1 = 2.26 in.) =	2.246	acre-feet	2.26	inches										
100-yr Runoff Volume (P1 = 2.52 in.) =	2.702	acre-feet	2.52	inches inches										
500-yr Runoff Volume (P1 = 3.14 in.) = Approximate 2-yr Detention Volume =	3.634 0.550	acre-feet acre-feet		Turnes										
Approximate 5-yr Detention Volume =	0.767	acre-feet												
Approximate 10-yr Detention Volume =	1.052	acre-feet												
Approximate 25-yr Detention Volume =	1.176	acre-feet												
Approximate 50-yr Detention Volume =	1.240	acre-feet												
Approximate 100-yr Detention Volume =	1.412	acre-feet												
Define Zones and Basin Geometry		-												
Zone 1 Volume (WQCV) =	0.264	acre-feet												
Zone 2 Volume (EURV - Zone 1) =	0.482	acre-feet												
Zone 3 Volume (100-year - Zones 1 & 2) = Total Detention Basin Volume =	0.666	acre-feet acre-feet												
Initial Surcharge Volume (ISV) =	USEF	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 (STC) =	user	ft/ft												
Slopes of Main Basin Sides (Smain) =	user	H:V												
Basin Length-to-Width Ratio $(R_{L/W}) =$	user													
	r	1.												
Initial Surcharge Area (A _{ISV}) =	user	ft ²												
Surcharge Volume Length $(L_{ISV}) =$ Surcharge Volume Width $(W_{ISV}) =$	user	ft												
Depth of Basin Floor $(W_{ISV}) =$	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								1				
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-feet												
										1 1				
												-		
										-				





	DI	ETENTION	BASIN OUT	ILEI SIRU	CTURE DES	SIGN			
Project:	Solace Apartments		HFD-Detention, V	ersion 4.03 (May	2020)				
Basin ID:									
ZONE 3				Estimated	Estimated				
				Stage (ft)	Volume (ac-ft)	Outlet Type			
OO-YR EURY WOCK			Zone 1 (WQCV)	r	0.264	Orifice Plate			
	<u>71 k</u>								
ZONE 1 AND 2	00-YEAR		Zone 2 (EURV)	3.63	0.482	Circular Orifice			
PERMANENT ORIFICES			Zone 3 (100-year)	4.68	0.666	Weir&Pipe (Restrict)			
Example Zone	Configuration (Ref	tention Pond)		Total (all zones)	1.412				
ser Input: Orifice at Underdrain Outlet (typically u	sed to drain WQCV	in a Filtration BMP)			-	-	Calculated Paramet	ers for Underdrain	
Underdrain Orifice Invert Depth =	N/A	ft (distance below t	he filtration media su	urface)	Unde	rdrain Orifice Area =	N/A	ft²	
Underdrain Orifice Diameter =	N/A	inches			Underdra	in Orifice Centroid =	N/A	feet	
ser Input: Orifice Plate with one or more orifices	or Elliptical Slot Wei	r (typically used to d	rain WQCV and/or E	URV in a sedimentat	tion BMP)		Calculated Paramet	ers for Plate	
Invert of Lowest Orifice =	0.00	ft (relative to basin	bottom at Stage = 0) ft)	WQ Or	ifice Area per Row =	N/A	ft ²	
Depth at top of Zone using Orifice Plate =	2.60	ft (relative to basin	bottom at Stage = 0) ft)	E	lliptical Half-Width =	N/A	feet	
Orifice Plate: Orifice Vertical Spacing =	6.00	inches			Ellip	tical Slot Centroid =	N/A	feet	
Orifice Plate: Orifice Area per Row =	N/A	inches				Elliptical Slot Area =	N/A	ft ²	
		1						•	
ser Input: Stage and Total Area of Each Orifice R	ow (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)	1
Stage of Orifice Centroid (ft)	0.00	0.50	1.00	1.50	2.00				1
Orifice Area (sq. inches)	0.56	0.56	0.56	0.52	0.52				1
onnee Area (aq. inches)	0.50	0.50	0.50	0.02	0.02				-
	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)	1
Stage of Orifice Centroid (ft)	.tow 5 (optional)	.ton to (optional)	.tom II (optional)	(optional)		.tow I (optional)	.tom 15 (optional)		1
Orifice Area (sq. inches)									1
Grince Area (sq. inclies)									
ser Input: Vertical Orifice (Circular or Rectangula	r)						Calculated Paramet	ers for Vertical Orific	re
on inpati Perilear onnee (onealar or reetangala	Zone 2 Circular	Not Selected	1				Zone 2 Circular	Not Selected	1
Invert of Vertical Orifice =	2.60	N/A	ft (relative to basin	bottom at Stage = (ר ה א	ertical Orifice Area =	0.01	N/A	ft²
	3.63			-	-	al Orifice Centroid =	0.01	N/A N/A	
Depth at top of Zone using Vertical Orifice =		N/A	-	bottom at Stage = 0	Jit) Vertic	al Onnce Centrold =	0.06	IN/A	feet
Vertical Orifice Diameter =	1.50	N/A	inches						
Iser Input: Overflow Weir (Dropbox with Flat or S	loped Grate and Out Zone 3 Weir	<u>let Pipe OR Rectang</u> Not Selected	ular/Trapezoidal Wei	ir (and No Outlet Pip	e)		Calculated Paramet Zone 3 Weir	ers for Overflow We	<u>ir</u>]
lser Input: Overflow Weir (Dropbox with Flat or S Overflow Weir Front Edge Height, Ho =	-			<u>ir (and No Outlet Pip</u> ottom at Stage = 0 ft		te Upper Edge, H _t =			<u>iir</u> feet
	Zone 3 Weir	Not Selected) Height of Gra	te Upper Edge, H _t = Weir Slope Length =	Zone 3 Weir	Not Selected]
	Zone 3 Weir 3.63	Not Selected N/A	ft (relative to basin b	ottom at Stage = 0 ft) Height of Gra		Zone 3 Weir 3.63	Not Selected N/A	feet
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length =	Zone 3 Weir 3.63 4.00	Not Selected N/A N/A	ft (relative to basin b feet	ottom at Stage = 0 ft) Height of Gra Overflow Grate Open Area / 1	Weir Slope Length =	Zone 3 Weir 3.63 3.00	Not Selected N/A N/A	feet
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope =	Zone 3 Weir 3.63 4.00 0.00	Not Selected N/A N/A N/A	ft (relative to basin b feet H:V	oottom at Stage = 0 ft) Height of Gra Overflow Grate Open Area / 1 Overflow Grate Ope	Weir Slope Length = .00-yr Orifice Area =	Zone 3 Weir 3.63 3.00 28.73	Not Selected N/A N/A N/A	feet feet
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides =	Zone 3 Weir 3.63 4.00 0.00 3.00	Not Selected N/A N/A N/A N/A	ft (relative to basin b feet H:V feet	oottom at Stage = 0 ft) Height of Gra Overflow Grate Open Area / 1 Overflow Grate Ope	Weir Slope Length = .00-yr Orifice Area = n Area w/o Debris =	Zone 3 Weir 3.63 3.00 28.73 8.40	Not Selected N/A N/A N/A N/A	feet feet ft ²
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % =	Zone 3 Weir 3.63 4.00 0.00 3.00 70%	Not Selected N/A N/A N/A N/A N/A	ft (relative to basin b feet H:V feet %, grate open area	oottom at Stage = 0 ft) Height of Gra Overflow Grate Open Area / 1 Overflow Grate Ope	Weir Slope Length = .00-yr Orifice Area = n Area w/o Debris =	Zone 3 Weir 3.63 3.00 28.73 8.40	Not Selected N/A N/A N/A N/A	feet feet ft ²
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % =	Zone 3 Weir 3.63 4.00 0.00 3.00 70% 50%	Not Selected N/A N/A N/A N/A N/A N/A	ft (relative to basin b feet H:V feet %, grate open area %	oottom at Stage = 0 ft) Height of Gra Overflow V Grate Open Area / 1 Overflow Grate Ope Overflow Grate Op	Weir Slope Length = .00-yr Orifice Area = n Area w/o Debris =	Zone 3 Weir 3.63 3.00 28.73 8.40 4.20	Not Selected N/A N/A N/A N/A N/A	feet feet ft ² ft ²
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % =	Zone 3 Weir 3.63 4.00 0.00 3.00 70% 50%	Not Selected N/A N/A N/A N/A N/A N/A	ft (relative to basin b feet H:V feet %, grate open area %	oottom at Stage = 0 ft) Height of Gra Overflow V Grate Open Area / 1 Overflow Grate Ope Overflow Grate Op	Weir Slope Length = .00-yr Orifice Area = n Area w/o Debris = en Area w/ Debris =	Zone 3 Weir 3.63 3.00 28.73 8.40 4.20	Not Selected N/A N/A N/A N/A N/A	feet feet ft ² ft ²
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % =	Zone 3 Weir 3.63 4.00 0.00 3.00 70% 50% Circular Orifice, Restu	Not Selected N/A N/A N/A N/A N/A N/A ictor Plate, or Recta	ft (relative to basin b feet H:V feet %, grate open area % ngular Orifice)	oottom at Stage = 0 ft) Height of Gra Overflow I Grate Open Area / 1 Overflow Grate Ope Overflow Grate Op	Weir Slope Length = .00-yr Orifice Area = n Area w/o Debris = en Area w/ Debris =	Zone 3 Weir 3.63 3.00 28.73 8.40 4.20 s for Outlet Pipe w/	Not Selected N/A N/A N/A N/A N/A Flow Restriction Pla	feet feet ft ² ft ²
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % = ser Input: Outlet Pipe w/ Flow Restriction Plate (C	Zone 3 Weir 3.63 4.00 0.00 3.00 70% 50% <u>Circular Orifice, Restrictor</u> 0.00	Not Selected N/A N/A N/A N/A N/A N/A ictor Plate, or Recta Not Selected	ft (relative to basin b feet H:V feet %, grate open area % ngular Orifice) ft (distance below ba	oottom at Stage = 0 ft //total area) Height of Gra Overflow \ Grate Open Area / J Overflow Grate Ope Overflow Grate Op Overflow Grate Op	Weir Slope Length = .00-yr Orifice Area = n Area w/o Debris = en Area w/ Debris = <u>Calculated Parameter</u>	Zone 3 Weir 3.63 3.00 28.73 8.40 4.20 s for Outlet Pipe w/ Zone 3 Restrictor	Not Selected N/A N/A N/A N/A N/A Flow Restriction Pla Not Selected N/A	feet feet ft ² ft ²
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % = ser Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Outlet Pipe Diameter =	Zone 3 Weir 3.63 4.00 0.00 3.00 70% 50% Circular Orifice, Restri Zone 3 Restrictor 0.00 18.00	Not Selected N/A N/A N/A N/A N/A N/A ictor Plate, or Recta Not Selected N/A	ft (relative to basin b feet H:V feet %, grate open area % ngular Orifice) ft (distance below ba inches	oottom at Stage = 0 ft //total area asin bottom at Stage =) Height of Gra Overflow V Grate Open Area / J Overflow Grate Ope Overflow Grate Op Overflow Grate Op	Weir Slope Length = .00-yr Orifice Area = n Area w/o Debris = en Area w/ Debris = <u>Calculated Parameter</u> Dutlet Orifice Area = et Orifice Centroid =	Zone 3 Weir 3.63 3.00 28.73 8.40 4.20 s for Outlet Pipe w/ Zone 3 Restrictor 0.29 0.20	Not Selected N/A N/A N/A N/A N/A Flow Restriction Pla Not Selected N/A N/A	feet ft ² ft ² ft ² ft ²
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % = Iser Input: Outlet Pipe w/ Flow Restriction Plate (C	Zone 3 Weir 3.63 4.00 0.00 3.00 70% 50% Circular Orifice, Restri Zone 3 Restrictor 0.00	Not Selected N/A N/A N/A N/A N/A N/A ictor Plate, or Recta Not Selected N/A	ft (relative to basin b feet H:V feet %, grate open area % ngular Orifice) ft (distance below ba	oottom at Stage = 0 ft //total area asin bottom at Stage =) Height of Gra Overflow V Grate Open Area / J Overflow Grate Ope Overflow Grate Op Overflow Grate Op	Weir Slope Length = .00-yr Orifice Area = n Area w/o Debris = en Area w/ Debris = <u>Calculated Parameter</u> Dutlet Orifice Area =	Zone 3 Weir 3.63 3.00 28.73 8.40 4.20 <u>s for Outlet Pipe w/</u> Zone 3 Restrictor 0.29	Not Selected N/A N/A N/A N/A N/A Flow Restriction Pla Not Selected N/A	feet feet ft ² ft ² ft ²
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % = ser Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert =	Zone 3 Weir 3.63 4.00 0.00 3.00 70% 50% <u>Zircular Orifice, Restri</u> <u>Zone 3 Restrictor</u> 0.00 18.00 4.00	Not Selected N/A N/A N/A N/A N/A N/A ictor Plate, or Recta Not Selected N/A	ft (relative to basin b feet H:V feet %, grate open area % ngular Orifice) ft (distance below ba inches	oottom at Stage = 0 ft //total area asin bottom at Stage =) Height of Gra Overflow V Grate Open Area / J Overflow Grate Ope Overflow Grate Op Overflow Grate Op	Weir Slope Length = .00-yr Orifice Area = n Area w/o Debris = en Area w/ Debris = <u>Calculated Parameter</u> Dutlet Orifice Area = et Orifice Centroid =	Zone 3 Weir 3.63 3.00 28.73 8.40 4.20 s for Outlet Pipe w/ Zone 3 Restrictor 0.29 0.20	Not Selected N/A N/A N/A N/A N/A N/A Flow Restriction Pla Not Selected N/A N/A N/A N/A	feet ft ² ft ² ft ² ft ²
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % = ser Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = ser Input: Emergency Spillway (Rectangular or Tr	Zone 3 Weir 3.63 4.00 0.00 3.00 70% 50% Circular Orifice, Restri Zone 3 Restrictor 0.00 18.00 4.00 apezoidal)	Not Selected N/A N/A N/A N/A N/A N/A <u>ictor Plate, or Recta</u> Not Selected N/A N/A	ft (relative to basin b feet H:V %, grate open area % <u>ngular Orifice)</u> ft (distance below ba inches inches	oottom at Stage = 0 ft //total area asin bottom at Stage = Half-Ct) Height of Gra Overflow / Grate Open Area / 1 Overflow Grate Ope Overflow Grate Op Overflow Grate Op () () () () () () () () () () () () ()	Weir Slope Length = .00-yr Orifice Area = n Area w/o Debris = en Area w/ Debris = <u>Calculated Parameter</u> Dutlet Orifice Area = et Orifice Centroid = ictor Plate on Pipe =	Zone 3 Weir 3.63 3.00 28.73 8.40 4.20 s for Outlet Pipe w/ Zone 3 Restrictor 0.29 0.20 0.98 Calculated Paramet	Not Selected N/A N/A N/A N/A N/A N/A N/A Flow Restriction Pla Not Selected N/A N/A N/A N/A	feet ft ² ft ² ft ² ft ²
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Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % = Ser Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = Spillway Invert Stage= Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Unter Hudrograph Over Rusinfall Depth (in) = CUHP Runoff Volume (are-ft) = Inflow Hydrograph Volume (are-ft) = CUHP Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/arce) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) = Time to Drain 97% of Inflow Volume (hours) = Time to Drain 97% of Inflow Volume (hours)	Zone 3 Weir 3.63 4.00 0.00 3.00 70% 50% Zone 3 Restrictor 0.00 18.00 4.00 18.00 4.00 10.00 10.00 10.00 1.00 7he user can overm WQCV N/A 0.264 N/A N/A N/A N/A N/A N/A N/A N/A	Not Selected N/A N/A N/A N/A N/A N/A N/A ictor Plate, or Recta N/A ictor Plate, or Recta N/A ft (relative to basin feet H:V feet CUHP EURV N/A	ft (relative to basin b feet H:V feet %, grate open area % ft (distance below ba inches inches bottom at Stage = 0 Phydrographs and nu 2 Year 1.19 0.729 0.729 1.4 0.08 8.4 0.2 N/A Vertical Orifice 1 N/A N/A N/A N/A 74	wottom at Stage = 0 ft //total area asin bottom at Stage = Half-Ca 0 ft) 5 Year 1.088 1.088 1.088 4.0 0.23 12.8 2.7 0.7 0.04Lter Plate 1 0.3 N/A 72 77) Height of Gra Overflow / Grate Open Area / 1 Overflow Grate Ope Overflow Grate Ope Overflow Grate Ope Overflow Grate Op () = 0 ft) () Outlentral Angle of Restr Spillway / Stage Basin Area at Basin Volume at Basin Volume at Basin Volume at 1.75 1.408 1.408 6.1 0.35 1.6.1 2.8 0.5 () Outlet Plate 1 0.3 N/A 7.1 77	Weir Slope Length = .00-yr Orifice Area = n Area w/o Debris = en Area w/ Debris = en Area w/ Debris = Calculated Parameter Dutlet Orifice Area = et Orifice Centroid = ictor Plate on Pipe = Design Flow Depth= Top of Freeboard = 	Zone 3 Weir 3.63 3.00 28.73 8.40 4.20 s for Outlet Pipe w/ Zone 3 Restrictor 0.29 0.20 0.98 Calculated Paramet 0.34 7.44 0.87 2.66 2.246 2.246 2.246 2.246 2.246 2.246 2.246 2.246 2.246 2.246 3.2 0.82 0.82 0.82 0.82 0.82 0.82 0.82 0.20 0.82 0.24 0.82 0.27.6 3.2 0.2 0.2 0.82 0.24 0.82 0.27.6 3.2 0.2 0.2 0.82 0.24 0.82 0.27.6 3.2 0.2 0.2 0.2 0.82 0.24 0.82 0.246 1.4.3 0.82 0.2 0.2 0.2 0.82 0.2 0.82 0.2 0.82 0.2 0.82 0.246 0.82 0.27.6 3.2 0.2 0.2 0.82 0.82 0.76 3.2 0.2 0.2 0.82 0.76 3.2 0.2 0.2 0.76 3.2 0.2 0.76 3.2 0.2 0.2 0.78 0.82 0.76 3.2 0.2 0.2 0.78 0.82 0.76 3.2 0.2 0.2 0.2 0.78 0.82 0.76 3.2 0.2 0.2 0.2 0.78 0.82 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.76 0.78 0.76 0.78 0.76 0.76 0.76 0.76 0.76 0.76 0.78 0.76 0.76 0.78 0.76 0.78 0.76 0.78 0.78 0.76 0.78 0.76 0.78 0.76 0.78 0	Not Selected N/A N/A N/A N/A N/A N/A N/A Flow Restriction Pla Rot Selected N/A N/A N/A N/A Rot Selected N/A Rot Selected N/A Rot Selected N/A N/A Rot Selected N/A Ro	feet feet ft ² ft ² ft ² feet radians 500 Yee 3.14 3.634 3.634 2.5.4 1.45 1.5.8 0.6 Spillwa 0.4 N/A 65 5 777
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % Debris Clogging % = iser Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = Restrictor Plate Height Above Pipe Invert = Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = CUHP Runoff Volume (acre-ft) = CUHP Runoff Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) = Ratio Peak Outflow Q (cfs) = Ratio Peak Outflow D Predevelopment Q = Max Velocity through Grate 1 (fps) = Time to Drain 97% of Inflow Volume (hours)	Zone 3 Weir 3.63 4.00 0.00 3.00 70% 50% Zone 3 Restrictor 0.00 18.00 4.00 apezoidal) 6.10 50.00 10.00 1.00 7 <i>the user can overm</i> WQCV N/A 0.264 N/A N/A N/A N/A N/A N/A N/A N/A	Not Selected N/A N/A N/A N/A N/A N/A N/A ictor Plate, or Recta N/A N/A ictor Plate, or Recta N/A ft (relative to basin feet N/A N/A feet EURV N/A 0.746 N/A	ft (relative to basin b feet H:V feet %, grate open area % ft (distance below ba inches inches bottom at Stage = 0 bottom at Stage = 0 bottom at Stage = 0 0.729 0.729 0.729 1.4 0.729 0.729 1.4 0.729 0.720 0.729 0.729 0.720 0.729 0.7200 0.7200 0.7200 0.720000000000	oottom at Stage = 0 ft //total area asin bottom at Stage = Half-Ce 0 ft)) Height of Gra Overflow V Grate Open Area / 1 Overflow Grate Ope Overflow Grate Ope Overflow Grate Ope Overflow Grate Op () () () () () () () () () () () () ()	Weir Slope Length = 00-yr Orifice Area = n Area w/o Debris = en Area w/ Debris = Calculated Parameter Dutlet Orifice Area = et Orifice Centroid = ictor Plate on Pipe = Design Flow Depth= Top of Freeboard = Top of Freeboard = Top of Freeboard = 100 of Freeboard = 100 of Freeboard = 25 Year 2.00 1.872 1.872 1.3 0.64 2.3.1 3.0 0.3 0.3 0.3 N/A 70 78	Zone 3 Weir 3.63 3.00 28.73 8.40 4.20 20ne 3 Restrictor 0.29 0.20 0.98 Calculated Paramet 0.34 7.44 0.87 2.66 2.246 2.246 14.3 0.82 2.246 14.3 0.82 0.2 0.2 0.2 0.9 0.9 0.9 0.20 0.98 0.20 0.98 0.20 0.98 0.20 0.98 0.20 0.98 0.20 0.20 0.20 0.98 0.20 0.20 0.20 0.20 0.98 0.20 0.34 0.87 2.266 2.246 0.2.246 1.4.3 0.82 0.2.2 0.2 0.22 0.20 0.98 0.20 0.98 0.20 0.34 0.87 0.2.246 0.2.246 0.3.2 0.2 0.22 0.22 0.22 0.20 0.98 0.20 0.98 0.20 0.98 0.20 0.98 0.20 0.98 0.20 0.20 0.98 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.2 0.	Not Selected N/A N/A N/A N/A N/A N/A N/A Flow Restriction Pla Not Selected N/A N/A N/A N/A N/A N/A ers for Spillway feet feet acres acre-ft W through AF). 100 Year 2.52 2.702 1.8.2 1.04 32.7 3.3 0.2 Outlet Plate 1 0.4 N/A 68	feet feet feet ft² ft² feet radians 500 Yea 3.14 3.634 3.634 25.4 1.45 4.3.53 15.8 0.6 5 Spillwa 0.4 N/A 65



DETENTION BASIN OUTLET STRUCTURE DESIGN Outflow Hydrograph Workbook Filename:

]	SOURCE	verride the calcul CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
ime Interval	TIME	WQCV [cfs]	EURV [cfs]	2 Year [cfs]	5 Year [cfs]	10 Year [cfs]	25 Year [cfs]	50 Year [cfs]	100 Year [cfs]	500 Year [cfs]
5.00 min	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5.00 11111	0:05:00		0.00			0.00			0.00	
·	0:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
-	0:15:00	0.00	0.00	0.60	0.00	1.22	0.00	1.04	1.00	1.47
	0:20:00	0.00	0.00	2.20	2.93	3.70	2.19	2.59	2.74	3.81
	0:25:00	0.00	0.00	5.52	8.65	11.64	5.47	6.59	7.37	11.75
	0:30:00	0.00	0.00	8.06	12.47	15.81	16.67	20.33	23.06	31.64
	0:35:00	0.00	0.00	8.44	12.83	16.12	21.61	26.01	30.90	41.39
	0:40:00	0.00	0.00	8.09	12.06	15.12	23.06	27.59	32.73	43.47
	0:45:00	0.00	0.00	7.34	11.00	14.00	21.99	26.27	31.95	42.38
	0:50:00	0.00	0.00	6.67	10.11	12.76	20.97	25.04 22.79	30.40	40.28
-	1:00:00	0.00	0.00	6.11 5.66	9.24 8.51	11.75 10.92	19.06 17.44	22.79	28.22 26.44	37.47 35.17
ľ	1:05:00	0.00	0.00	5.24	7.83	10.92	16.03	19.28	20.44	33.21
	1:10:00	0.00	0.00	4.70	7.16	9.37	14.37	17.31	22.17	29.63
-	1:15:00	0.00	0.00	4.19	6.44	8.65	12.75	15.38	19.40	26.05
į	1:20:00	0.00	0.00	3.77	5.78	7.87	11.09	13.38	16.57	22.30
	1:25:00	0.00	0.00	3.46	5.31	7.15	9.78	11.80	14.33	19.34
	1:30:00	0.00	0.00	3.24	4.94	6.52	8.69	10.47	12.60	17.01
	1:35:00	0.00	0.00	3.03	4.60	5.96	7.78	9.36	11.17	15.07
ļ	1:40:00	0.00	0.00	2.84	4.18	5.45	6.97	8.36	9.89	13.34
ŀ	1:45:00 1:50:00	0.00	0.00	2.65 2.47	3.78 3.38	4.96 4.49	6.23 5.54	7.45	8.73 7.64	11.76 10.28
-	1:55:00	0.00	0.00	2.47	3.00	3.99	4.87	5.78	6.61	8.88
	2:00:00	0.00	0.00	1.89	2.61	3.99	4.87	4.99	5.64	7.57
	2:05:00	0.00	0.00	1.52	2.01	2.75	3.37	3.97	4.47	5.98
ľ	2:10:00	0.00	0.00	1.19	1.61	2.13	2.56	3.01	3.36	4.49
	2:15:00	0.00	0.00	0.94	1.27	1.71	1.89	2.22	2.45	3.32
	2:20:00	0.00	0.00	0.76	1.04	1.40	1.45	1.70	1.84	2.52
	2:25:00	0.00	0.00	0.63	0.85	1.15	1.13	1.33	1.40	1.93
	2:30:00	0.00	0.00	0.52	0.70	0.94	0.89	1.04	1.07	1.48
	2:35:00	0.00	0.00	0.42	0.57	0.77	0.70	0.82	0.81	1.12
	2:40:00	0.00	0.00	0.35	0.46	0.61	0.55	0.64	0.60	0.84
-	2:45:00 2:50:00	0.00	0.00	0.28	0.37	0.48	0.43	0.50	0.45	0.62
	2:50:00	0.00	0.00	0.23	0.29	0.38	0.33	0.38	0.34	0.47
-	3:00:00	0.00	0.00	0.18	0.23	0.30	0.26	0.30	0.27	0.37
ľ	3:05:00	0.00	0.00	0.13	0.18	0.23	0.21	0.24	0.22	0.30
ľ	3:10:00	0.00	0.00	0.09	0.11	0.14	0.13	0.14	0.13	0.18
	3:15:00	0.00	0.00	0.06	0.08	0.10	0.09	0.11	0.10	0.13
	3:20:00	0.00	0.00	0.04	0.05	0.07	0.07	0.07	0.07	0.09
	3:25:00	0.00	0.00	0.03	0.04	0.05	0.04	0.05	0.04	0.06
	3:30:00	0.00	0.00	0.02	0.02	0.03	0.03	0.03	0.03	0.03
	3:35:00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.02
	3:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
-	3:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ł	3:50:00 3:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	4:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	4:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	4:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ļ	4:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	4:25:00 4:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ł	4:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
-	4:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	4:50:00 4:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
į	5:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ļ	5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	5:10:00 5:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
į	5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ļ	5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ļ	5:35:00 5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ł	5:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ļ	5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	6:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

DETENTION BASIN OUTLET STRUCTURE DESIGN

MHFD-Detention, Version 4.03 (May 2020) Summary Stage-Area-Volume-Discharge Relationships The user can create a summary S-A-V-D by entering the desired stage increments and the remainder of the table will populate automatically. The user should graphically compare the summary S-A-V-D table to the full S-A-V-D table in the chart to confirm it captures all key transition points.

Stage - Storage	Stage	Area	Area	Volume	Volume	Total Outflow	
Description	[ft]	[ft ²]	[acres]	[ft 3]	[ac-ft]	[cfs]	
	0.00	10	0.000	0	0.000	0.00	For best results, include the
	0.50	204	0.005	53	0.001	0.01	stages of all grade slope
	1.00	1,303	0.030	281	0.006	0.03	changes (e.g. ISV and Floor)
	1.50	4,158	0.095	1,646	0.038	0.05	from the S-A-V table on
	2.00	8,120	0.186	4,533	0.104	0.08	Sheet 'Basin'.
	2.50	14,231	0.327	10,120	0.232	0.11	Also include the inverts of all
WQCV	2.50	16,308	0.374	12,716	0.292	0.12	outlets (e.g. vertical orifice,
WQCV	3.00	19,626	0.451	18,702	0.429	0.12	overflow grate, and spillway,
	3.50	23,633	0.543	29,517	0.678	0.20	where applicable).
EURV	3.63	24,675	0.566	32,657	0.750	0.20	
Loity	4.00	27,052	0.621	42,286	0.971	2.75	
	4.50	29,330	0.673	56,381	1.294	2.92	
100-YEAR	4.68	30,150	0.692	61,735	1.417	2.98	
100 12/11	5.00	31,180	0.716	71,579	1.643	3.09	
	5.00	,		,			
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Detention Pond B South Forebay Calculations

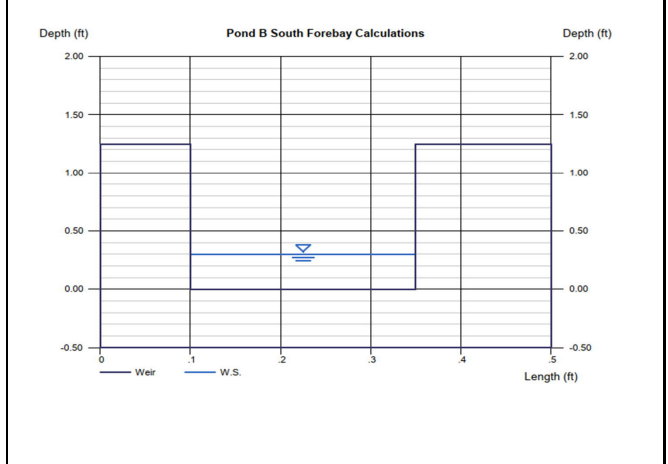
100 YR Discharge	6.7	CES
TOUTR Discharge	0.7	CF3
WQCV Storage	0.264	AC-FT
Forebay Volume (2% pf WQCV)	0.00528	AC-FT
Forebay Release Volume (2% of 100 YR)	0.134	CFS

Weir Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Pond B South Forebay Calculations

Rectangular Weir		Highlighted	
Crest	= Sharp	Depth (ft)	= 0.30
Bottom Length (ft)	= 0.25	Q (cfs)	= 0.134
Total Depth (ft)	= 1.25	Area (sqft)	= 0.07
		Velocity (ft/s)	= 1.81
Calculations		Top Width (ft)	= 0.25
Weir Coeff. Cw	= 3.33		
Compute by:	Known Q		
Known Q (cfs)	= 0.13		



Wednesday, Nov 25 2020

Detention Pond B North Forebay Calculations

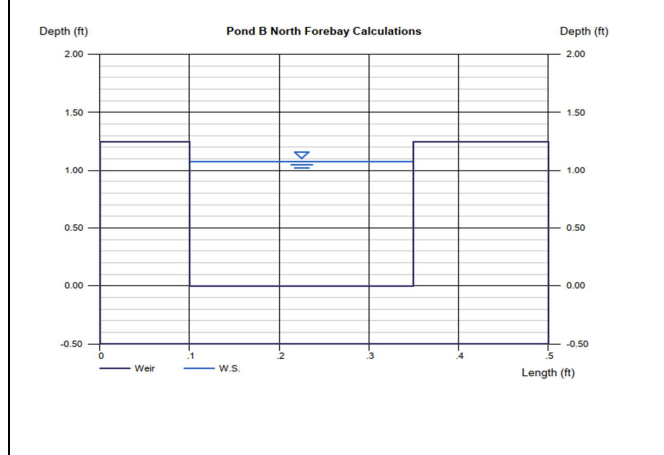
100 YR Discharge	46.7	CFS
WQCV Storage	0.264	AC-FT
Forebay Volume (2% pf WQCV)	0.00528	AC-FT
Forebay Release Volume (2% of 100 YR)	0.934	CFS

Weir Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Pond B North Forebay Calculations

Rectangular Weir		Highlighted	
Crest	= Sharp	Depth (ft)	= 1.08
Bottom Length (ft)	= 0.25	Q (cfs)	= 0.930
Total Depth (ft)	= 1.25	Area (sqft)	= 0.27
		Velocity (ft/s)	= 3.46
Calculations		Top Width (ft)	= 0.25
Weir Coeff, Cw	= 3.33		
Compute by:	Known Q		
Known Q (cfs)	= 0.93		
Known Q (cfs)			



Wednesday, Nov 25 2020

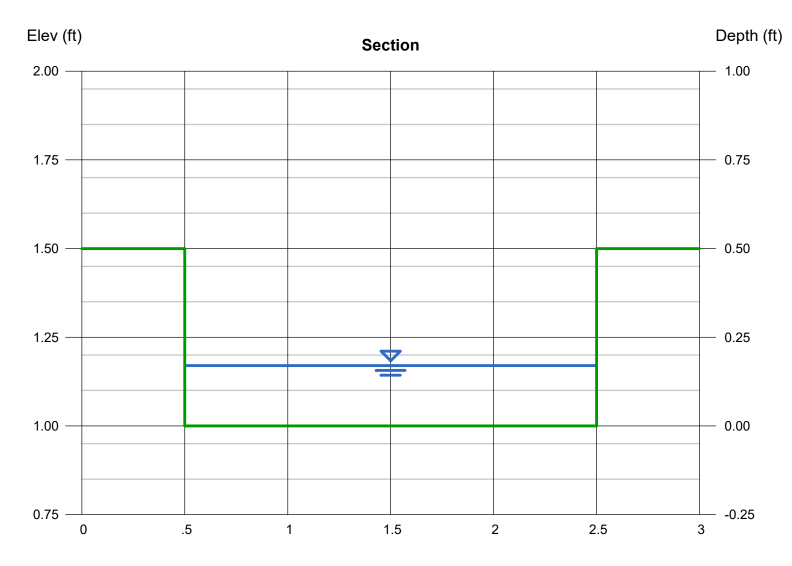
Channel Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Nov 25 2020

Pond B Trickel Channel

Rectangular		Highlighted	
Bottom Width (ft)	= 2.00	Depth (ft)	= 0.17
Total Depth (ft)	= 0.50	Q (cfs)	= 1.060
		Area (sqft)	= 0.34
Invert Elev (ft)	= 1.00	Velocity (ft/s)	= 3.12
Slope (%)	= 1.00	Wetted Perim (ft)	= 2.34
N-Value	= 0.013	Crit Depth, Yc (ft)	= 0.21
		Top Width (ft)	= 2.00
Calculations		EGL (ft)	= 0.32
Compute by:	Known Q		
Known Q (cfs)	= 1.06		

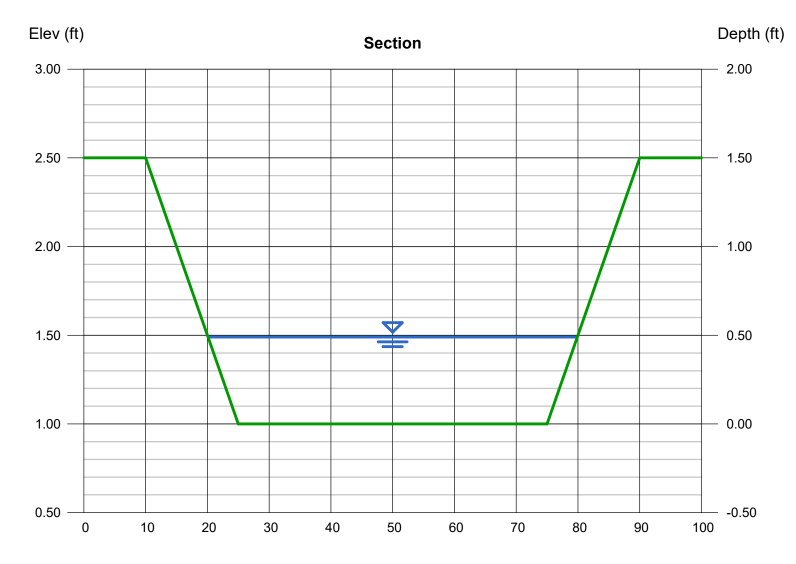


Channel Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Pond B Spillway

	Highlighted	
= 50.00	Depth (ft)	= 0.49
= 10.00, 10.00	Q (cfs)	= 51.30
= 1.50	Area (sqft)	= 26.90
= 1.00	Velocity (ft/s)	= 1.91
= 0.20	Wetted Perim (ft)	= 59.85
= 0.020	Crit Depth, Yc (ft)	= 0.32
	Top Width (ft)	= 59.80
	EGL (ft)	= 0.55
Known Q		
= 51.30		
	= 10.00, 10.00 = 1.50 = 1.00 = 0.20 = 0.020 Known Q	= 50.00 Depth (ft) = 10.00, 10.00 Q (cfs) = 1.50 Area (sqft) = 1.00 Velocity (ft/s) = 0.20 Wetted Perim (ft) = 0.020 Crit Depth, Yc (ft) Top Width (ft) EGL (ft) Known Q Known Q



Reach (ft)

APPENDIX D

REFERENCE MATERIALS



Federal Emergency Management Agency

Washington, D.C. 20472

JAN 3 0 2007

CERTIFIED MAIL RETURN RECEIPT REQUESTED

The Honorable Sallie Clark Chair, El Paso County Board of Commissioners 27 East Vermijo Avenue Colorado Springs, CO 80903

Dear Ms. Clark:

IN REPLY REFER TO:

Case No.:05-08-0368PCommunity Name:El Paso County, COCommunity No.:080059Effective Date of
This Revision:MAY 2 3 2007

The Flood Insurance Study report and Flood Insurance Rate Map for your community have been revised by this Letter of Map Revision (LOMR). Please use the enclosed annotated map panel(s) revised by this LOMR for floodplain management purposes and for all flood insurance policies and renewals issued in your community.

Additional documents are enclosed which provide information regarding this LOMR. Please see the List of Enclosures below to determine which documents are included. Other attachments specific to this request may be included as referenced in the Determination Document. If you have any questions regarding floodplain management regulations for your community or the National Flood Insurance Program (NFIP) in general, please contact the Consultation Coordination Officer for your community. If you have any technical questions regarding this LOMR, please contact the Director, Federal Insurance and Mitigation Division of the Department of Homeland Security's Federal Emergency Management Agency (FEMA) in Denver, Colorado, at (303) 235-4830, or the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP). Additional information about the NFIP is available on our website at http://www.fema.gov/nfip.

Sincerely,

Patrick, F. Sacbibit, P.E., CFM, Project Engineer Engineering Management Section Mitigation Division

List of Enclosures:

Letter of Map Revision Determination Document Annotated Flood Insurance Rate Map Annotated Flood Insurance Study Report

cc: The Honorable Lionel Rivera Mayor, City of Colorado Springs

> Regional Floodplain Administrator Pikes Peak Regional Building Department

J. F. Sato and Associates, Inc.

Engineering and Surveying, Inc.

For: William R. Blanton Jr., CFM, Chief Engineering Management Section Mitigation Division

Page 1 of 5	Issue Date:	JAN 3 0	2007	Effective Date	: MAY	2 3 2007	Case No.	05-08-0368P	LOMR-APP
	A REAL PROPERTY OF	D SPECIAL	Federa	-	-	y Manag n, D.C. 20472	emen	t Agency	
				TER OF N ERMINATIO		REVISION OCUMENT			
	COMMUNITY	AND REVISION	INFORMATIO	N		PROJECT DESCRIPT	TION	BASIS OF RE	QUEST
COMMUNITY		Co	so County olorado porated Areas	s)	CHAN	INELIZATION /ERT		FLOODWAY HYDRAULIC ANAL NEW TOPOGRAPH BASEMAP CHANG	IIC DATA
	COMMUNIT	TY NO.: 080059	(
IDENTIFIER	Sand Creek	Center Tributary	/ and East Fork	LOMR		XIMATE LATITUDE A		E: 38.846, -104.720 DATUM: NAD 27	
	ANNOTAT	ED MAPPING EI	NCLOSURES			ANNOT	TATED STUD	YENCLOSURES	
TYPE: FIRM* TYPE: FIRM TYPE: FIRM	NO.: 0	8041C0752 F 8041C0753 F 8041C0754 F	DATE: Man DATE: Man DATE: Man	ch 17, 1997	PRC	DF EFFECTIVE FLOO FILE(S): 206P ODWAY DATA TABLE		CE STUDY: August 23	3, 1999
Enclosures reflect * FIRM - Flood Ins			Flood Boundary			M - Flood Hazard Bou SED REACH(ES)	indary Map		
Sand Creek Cent	er Tributary – f	from approximate	əly 1,350 feet up			ad to just upstream of	Galley Road		
				SUMMARY C					
Flooding Source Sand Creek Cente				Effective Floo Zone AE Floodway BFEs* Zone X (shade	-	Revised Flooding Zone AE Floodway BFEs Zone X (shaded)	Increase YES YES NONE YES	S Decreases YES YES YES YES YES	
* BFEs - Base Flo	ood Elevations								
regarding a req a revision to the warranted. This panels revised This determinatio any questions abo	quest for a Le the flood hazan is document r by this LOMF on is based on pout this docum	etter of Map Re rds depicted in revises the effe R for floodplain the flood data pre nent, please conta	vision (LOMR) the Flood Inst ective NFIP ma management management esently available act the FEMA M odria, VA 22304) for the area des urance Study (FIS ap, as indicated in purposes and fo e. The enclosed do lap Assistance Cen	land Sec cribed a S) report n the att r all floc cuments ter toll fre ation abo	provide additional info eat 1-877-336-2627 (ormation su od Insuranc on. Please (and renew) and renew) mation regar 1-877-FEMA	agement Agency (F bmitted, we have de e Program (NFIP) m use the enclosed and als in your communi ding this determination MAP) or by letter addre ite at http://www.fema.	termined that hap is notated map ty. . If you have essed to the
			En	trick F. Sacbibit, P. Igineering Manager tigation Division			109770 ⁻	10.3.1.05080368	102-I-A-C

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<u>.</u>				FLOODWAY DATA TABL	, 209P, and 210P	1999
			<u>, , , , , , , , , , , , , , , , , , , </u>	<u></u>		
					nformation regarding this determinatio ?7 (1-877-FEMA MAP) or by letter add	
					able on our website at http://www.fema	
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Patrick F. Sacbibit, P.E., CFM, Project Engineer Engineering Management Section Mitigation Division

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Page 3 of 5	Issue Date:	JAN 3 0	2007	Effective Date:	MAY	23	2007	Case No.:	05-08-0368P	LOMR-APP



Federal Emergency Management Agency

Washington, D.C. 20472

LETTER OF MAP REVISION DETERMINATION DOCUMENT (CONTINUED)

COMMUNITY INFORMATION

APPLICABLE NFIP REGULATIONS/COMMUNITY OBLIGATION

We have made this determination pursuant to Section 206 of the Flood Disaster Protection Act of 1973 (P.L. 93-234) and in accordance with the National Flood Insurance Act of 1968, as amended (Title XIII of the Housing and Urban Development Act of 1968, P.L. 90-448), 42 U.S.C. 4001-4128, and 44 CFR Part 65. Pursuant to Section 1361 of the National Flood Insurance Act of 1968, as amended, communities participating in the NFIP are required to adopt and enforce floodplain management regulations that meet or exceed NFIP criteria. These criteria, including adoption of the FIS report and FIRM, and the modifications made by this LOMR, are the minimum requirements for continued NFIP participation and do not supersede more stringent State/Commonwealth or local requirements to which the regulations apply.

We provide the floodway designation to your community as a tool to regulate floodplain development. Therefore, the floodway revision we have described in this letter, while acceptable to us, must also be acceptable to your community and adopted by appropriate community action, as specified in Paragraph 60.3(d) of the NFIP regulations.

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.

COMMUNITY REMINDERS

We based this determination on the 1-percent-annual-chance flood discharges computed in the FIS for your community without considering subsequent changes in watershed characteristics that could increase flood discharges. Future development of projects upstream could cause increased flood discharges, which could cause increased flood hazards. A comprehensive restudy of your community's flood hazards would consider the cumulative effects of development on flood discharges subsequent to the publication of the FIS report for your community and could, therefore, establish greater flood hazards in this area.

Your community must regulate all proposed floodplain development and ensure that permits required by Federal and/or State/Commonwealth law have been obtained. State/Commonwealth or community officials, based on knowledge of local conditions and in the interest of safety, may set higher standards for construction or may limit development in floodplain areas. If your State/Commonwealth or community has adopted more restrictive or comprehensive floodplain management criteria, those criteria take precedence over the minimum NFIP requirements.

We will not print and distribute this LOMR to primary users, such as local insurance agents or mortgage lenders; instead, the community will serve as a repository for the new data. We encourage you to disseminate the information in this LOMR by preparing a news release for publication in your community's newspaper that describes the revision and explains how your community will provide the data and help interpret the NFIP maps. In that way, interested persons, such as property owners, insurance agents, and mortgage lenders, can benefit from the information.

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMR Depot, 3601 Eisenhower Avenue, Alexandria, VA 22304. Additional Information about the NFIP is available on our website at http://www.fema.gov/nfip.

Patrick F. Sacbibit, P.E., CFM, Project Engineer Engineering Management Section Mitigation Division

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102-I-A-C

Page 4 of 5	Issue Date:	JAN 3 0 2007	Effective Date: MAY 2 3 2007	Case No.: 05-08-0368P	LOMR-APP



Federal Emergency Management Agency

Washington, D.C. 20472

LETTER OF MAP REVISION DETERMINATION DOCUMENT (CONTINUED)

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

STATUS OF THE COMMUNITY NFIP MAPS

We will not physically revise and republish the FIRM and FIS report for your community to reflect the modifications made by this LOMR at this time. When changes to the previously cited FIRM panel(s) and FIS report warrant physical revision and republication in the future, we will incorporate the modifications made by this LOMR at that time.

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMR Depot, 3601 Eisenhower Avenue, Alexandria, VA 22304. Additional Information about the NFIP is available on our website at http://www.fema.gov/nfip.

Patrick F. Sacbibit, P.E., CFM, Project Engineer Engineering Management Section Mitigation Division

109770 10.3.1.05080368

102-I-A-C

Page 5 of 5 Issue Date:	JAN 3 0 2007 Effective Date: MAY	2 3 2007	Case No.: 05-08-0368P	LOMR-AP
TO HOLE AND	Federal Emergenc Washingtor	y Manag 1, D.C. 20472	Ŭ	ey
	LETTER OF MAP R DETERMINATION DOCUME		NUED)	
	PUBLIC NOTIFICATION	OF REVISION]	
	PUBLIC NOTIFICA	TION		
FLOODING SOURCE	LOCATION OF REFERENCED ELEVATION	BFE	(FEET NGVD 29)	MAP PANEL
FEODING SOURCE	LOCATION OF REFERENCED ELEVATION	EFFECTIVE	REVISED	NUMBER(S)
Sand Creek Center Tributary	Approximately 1,350 feet upstream of East Frontage	6,170	6,165	08041C0753 F
	Road	1		

Within 90 days of the second publication in the local newspaper, a citizen may request that we reconsider this determination. Any request for reconsideration must be based on scientific or technical data. Therefore, this letter will be effective only after the 90-day appeal period has elapsed and we have resolved any appeals that we receive during this appeal period. Until this LOMR is effective, the revised BFEs presented in this LOMR may be changed.

A notice of changes will be published in the *Federal Register*. This information also will be published in your local newspaper on or about the dates listed below.

LOCAL NEWSPAPER

Name: *El Paso County News* Dates: 02/14/2007 02/21/2007

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMR Depot, 3601 Eisenhower Avenue, Alexandria, VA 22304. Additional Information about the NFIP is available on our website at http://www.fema.gov/nfip.

Patrick F. Sacbibit, P.E., CFM, Project Engineer Engineering Management Section Mitigation Division

109770 10.3.1.05080368

CHANGES ARE MADE IN DETERMINATIONS OF BASE FLOOD ELEVATIONS FOR THE CITY OF COLORADO SPRINGS AND THE UNINCORPORATED AREAS OF EL PASO COUNTY, COLORADO, UNDER THE NATIONAL FLOOD INSURANCE PROGRAM

On March 17, 1997, the Department of Homeland Security's Federal Emergency Management Agency identified Special Flood Hazard Areas (SFHAs) in the City of Colorado Springs and in the unincorporated areas of El Paso County, Colorado, through issuance of a Flood Insurance Rate Map (FIRM). The Mitigation Division has determined that modification of the elevations of the flood having a 1-percent chance of being equaled or exceeded in any given year (base flood) for certain locations in these communities is appropriate. The modified Base Flood Elevations (BFEs) revise the FIRM for the communities.

The changes are being made pursuant to Section 206 of the Flood Disaster Protection Act of 1973 (Public Law 93-234) and are in accordance with the National Flood Insurance Act of 1968, as amended (Title XIII of the Housing and Urban Development Act of 1968, Public Law 90-448), 42 U.S.C. 4001-4128, and 44 CFR Part 65.

A hydraulic analysis was performed to incorporate new topographic data for Sand Creek Center Tributary from just upstream of Airport Road to just upstream of Galley Road and for Sand Creek East Fork from approximately 970 feet downstream of Powers Boulevard to just downstream of Stewart Avenue. This has resulted in a revised delineation of the regulatory floodway, increases and decreases in SFHA width, and increased and decreased BFEs for both aforementioned flooding sources. The table below indicates existing and modified BFEs for selected locations along the affected lengths of the flooding source(s) cited above.

T	Existing BFE	Modified BFE
Location	(feet)*	(feet)*
Sand Creek Center Tributary:		
¹ Approximately 150 feet upstream of Airport Road	6,109	6,108
¹ Approximately 1,250 feet upstream of East Frontage Road	6,168	6,164
² Approximately 1,350 feet upstream of East Frontage Road	6,170	6,165
² Just downstream of Terminal Avenue	6,216	6,213
Sand Creek East Fork:		
¹ Approximately 810 feet downstream of Powers Boulevard	6,099	6,096
¹ Approximately 140 feet downstream of Stewart Avenue	6,206	6,205

*National Geodetic Vertical Datum, rounded to nearest whole foot

¹City of Colorado Springs

²Unincorporated areas of El Paso County

Under the above-mentioned Acts of 1968 and 1973, the Mitigation Division must develop criteria for floodplain management. To participate in the National Flood Insurance Program (NFIP), the community must use the modified BFEs to administer the floodplain management measures of the NFIP. These modified BFEs will also be used to calculate the appropriate flood insurance premium rates for new buildings and their contents and for the second layer of insurance on existing buildings and contents.

Upon the second publication of notice of these changes in this newspaper, any person has 90 days in which he or she can request, through the Chief Executive Officer of the community, that the Mitigation Division reconsider the determination. Any request for reconsideration must be based on knowledge of

changed conditions or new scientific or technical data. All interested parties are on notice that until the 90-day period elapses, the Mitigation Division's determination to modify the BFEs may itself be changed.

Any person having knowledge or wishing to comment on these changes should immediately notify:

The Honorable Sallie Clark Chair, El Paso County Board of Commissioners 27 East Vermijo Avenue Colorado Springs, CO 80903

OR

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The Honorable Lionel Rivera Mayor, City of Colorado Springs P.O. Box 1575 Colorado Springs, CO 80901

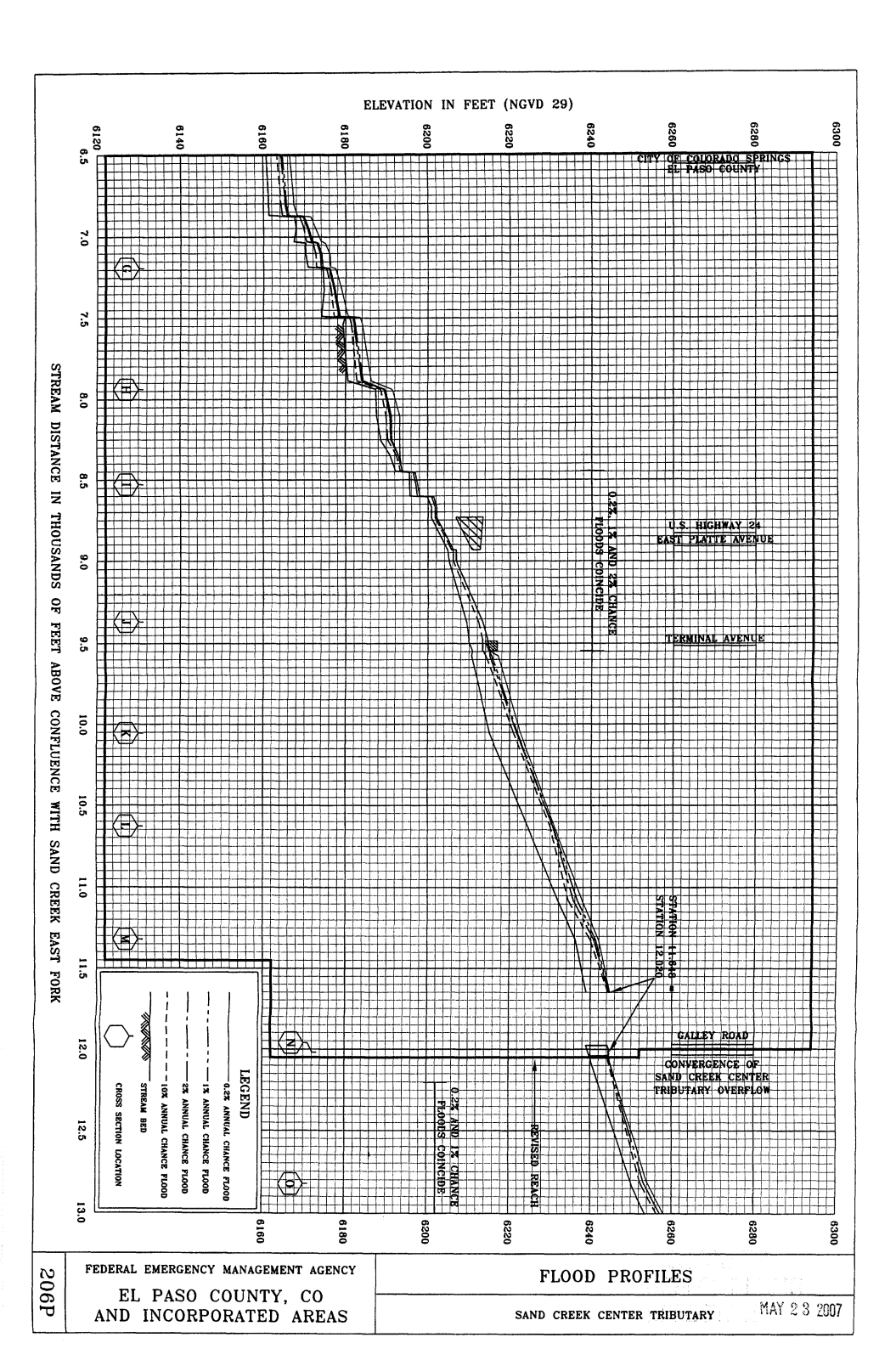
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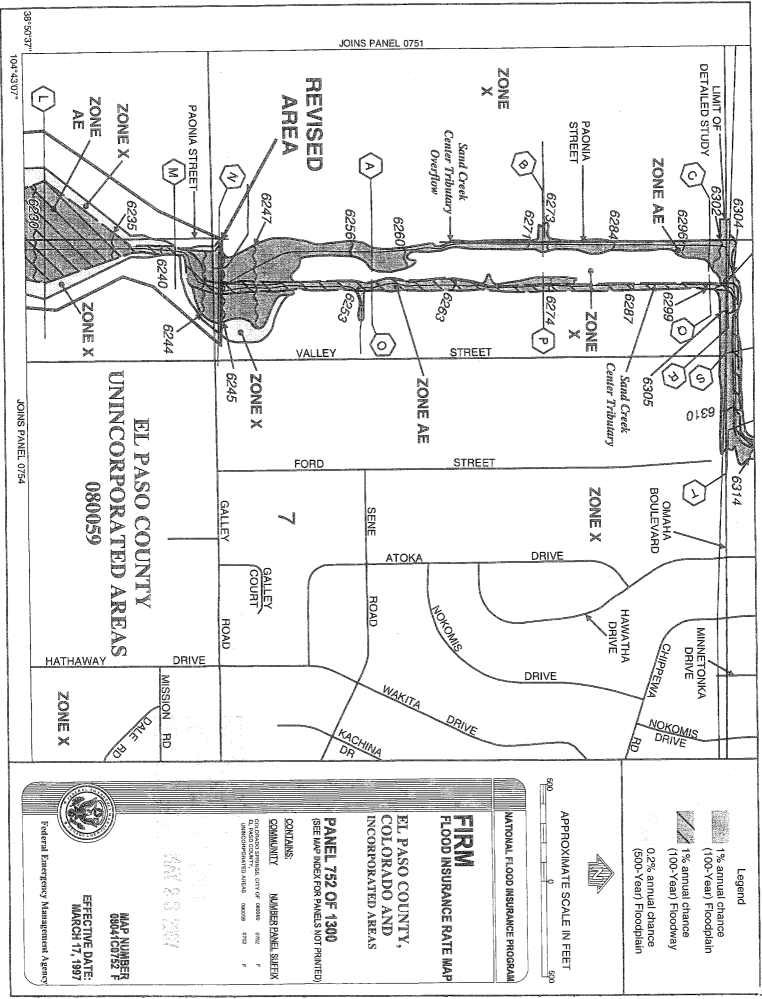
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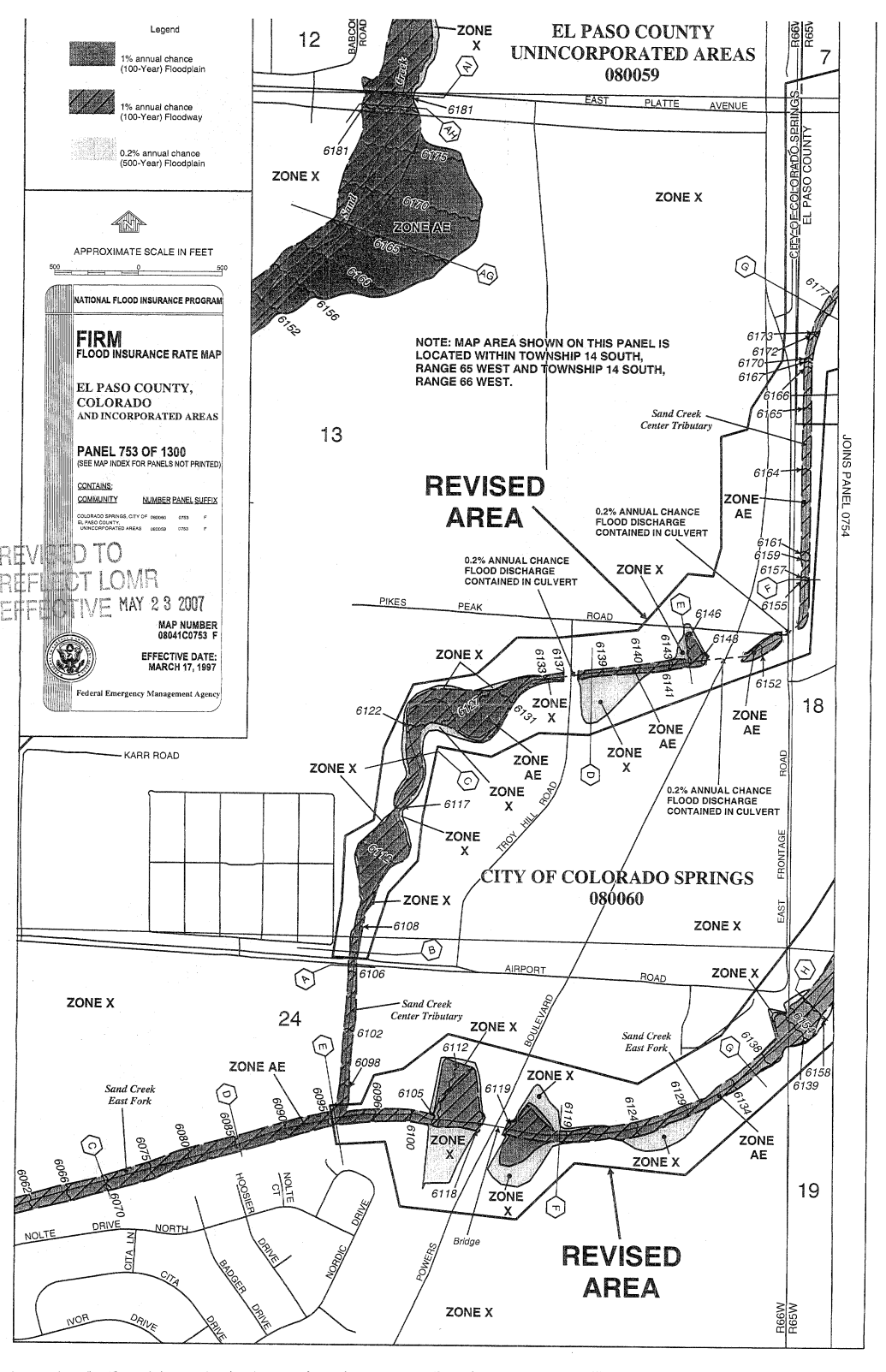
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			Doning	Revised	Data /	- -									-		_				Revised	by LOMR	dated	OCT 07 2004									1	
	INCREASE		0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	1.0	0.0	0.2	0.6	0.7	0.6	0.4	0.7	0.1	0.0	0.0	0.5				
	WITH FLOODWAY (NGVD)	6 038 7	0,000.1	0,004.3 0,000,0	6,069.9	6,085.1	6,095.1	6,118.5	6,136.0	6,158.8	6,169.0	6,177.0	6,193.3	6,207.3	6,207.9	6,228.9	6,241.7	6,257.9	6,259.9	6,268.7	6,277.5	6,292.0	6,292.1	6,294.0	6,307.6	6,327.1	6,348.8	6,359.9	6,383.7	6,401.5		AY DATA	SAND CREFK FAST FORK	
BASE FLOOD WATER SURFACE ELI	WITHOUT FLOODWAY FEET (6 030 7	0,000.1	6,054.3 0,000,0	6,069.9	6,085.1	6,095.1	6,118.5	6,136.0	6,158.8	6,169.0	6,177.0	6,193.3	6,207.3	6,207.9	6,228.8	6,241.7	6,257.9	6,259.9	6,268.7	6,277.3	6,291.4	6,291.4	6,293.4	6,307.2	6,326.4	6,348.7	6,359.9	6,383.7	6,401.0		FLOODWAY DATA	ND CREFK	
	REGULATORY	7 900 9	0,020.7	6,054.3	6,069.9	6,085.1	6,095.1	6,118.5	6,136.0	6,158.8	6,169.0	6,177.0	6,193.3	6,207.3	6,207.9	6,228.8	6,241.7	6,257.9	6,259.9	6,268.7	6,277.3	6,291.4	6,291.4	6,293.4	6,307.2	6,326.4	6,348.7	6,359.9	6,383.7	6,401.0			∀ S	C 2
	MEAN VELOCITY (FEET PER SECOND)		6. 	12.2	12.0	12.1	12.0	10.9	13.5	10.5	12.0	12.6	12.8	10.1	8.4	7.6	10.0	11.1	8.9	<u>9.</u> 2	7.9	7.7	8.0	3.3	7.8	7.5	8.6	7.6	7.4	7.8				
FLOODWAY	SECTION AREA (SQUARE FEET)		CC4	446	450	449	946	489	396	507	444	423	415	526	632	669	570	479	601	582	678	069	667	1,598	683	206	620	206	705	667				
	WIDTH (FEET)		001	100	100	100	102	20	71	148	98	86	81	166	173	367	188	125	125	228	300	321	326	388	367	413	255	397	431	353		MENT AGENCY	Y, CU AREAS	
JRCE	DISTANCE		1,100	2,400	3,330	4,240	4,870	6,188	7,403	7,931	8,943	9,666	10,721	11,347	11,375	12,610	13,720	14.805	14,885	15,850	16,325	16,995	17,065	17,915	18,995	20,525	22,125	23,105	24,835	26,505		ENCY MANAGE	EL PASO COUNIY, CO AND INCORPORATED AREAS	
FLOODING SOURCE	CROSS SECTION	Sand Creek East Fork	A (ß	U	۵	ш	u.	U	Т	_	7	×		<u>۲</u>	z	0	٩	σ	£	S	F	Э	>	×	×	≻	Z	A	AB	Feet above confluence with Sand Creek	FEDERAL EMERGENCY MANAGEMENT AGENCY	AND INCO	
																															1	та	BLE 5	 5

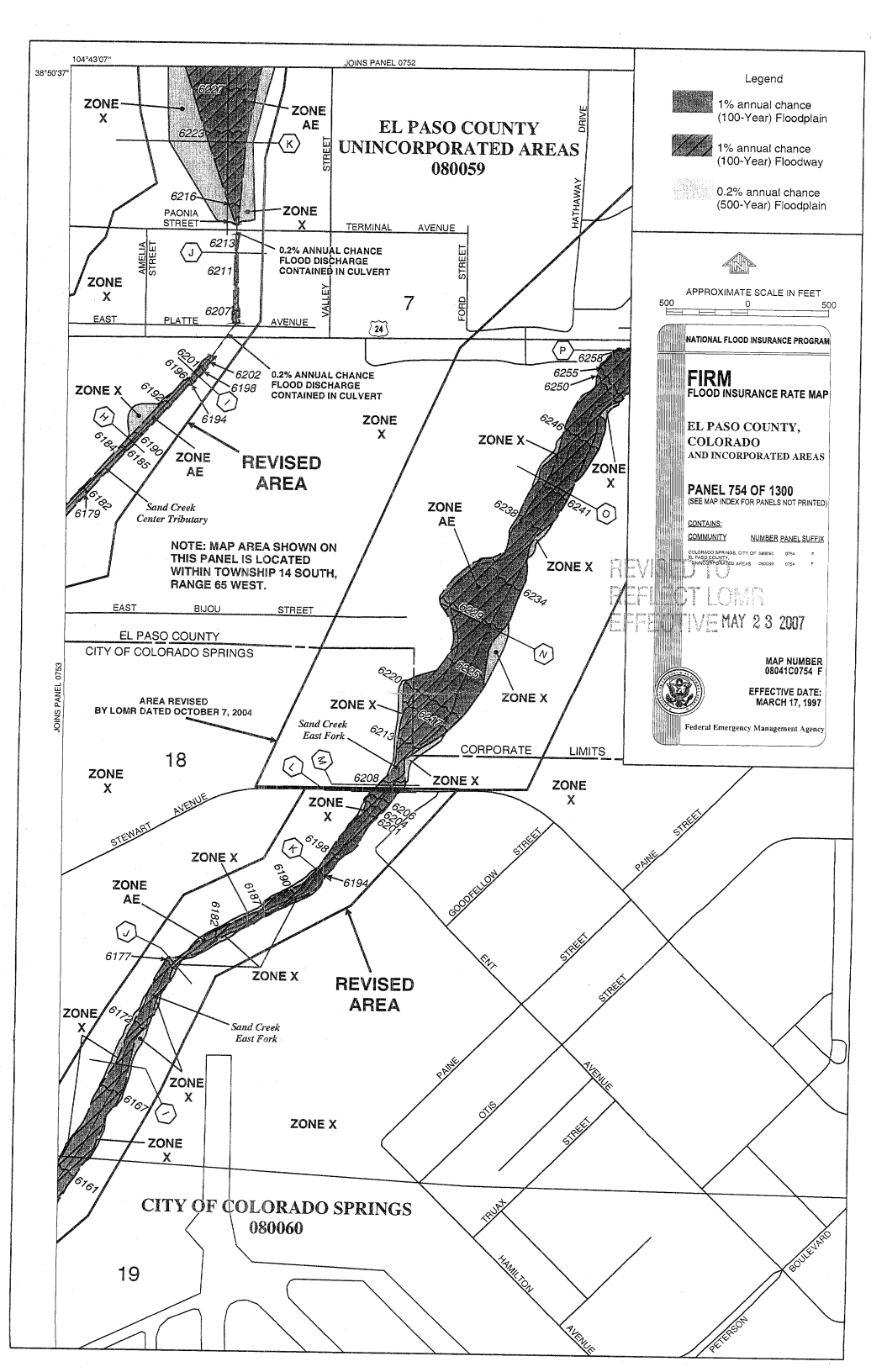
FLOODING SO	SOURCE		FLOODWAY			BASE I WATER SURFAC WITHOUT FLOODWAY	BASE FLOOD SURFACE ELEVATION LOODMAY WITH FLOODWAY		
CROSS SECTION	DISTANCE ¹	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	FEET	(NGVD)	INCREASE	
Sand Creek Center Tributary				Revised Data					
A	940	40	92	8.6	6,106.5	6,106.5	6,106.5	0.0	
۵	066	40	118	6.7	6,107.2	6,107.2	6,107.2	0.0	
ပ	2,238	9	120	6.6	6,120.2	6,120.2	6,120.2	0.0	
D	3,948	46	95	8.0	6,138.3	6,138.3	6,138.3	0.0	
щ	4,547	170	159	4.8	6,147.4	6,147.4	6,147.4	0.0	
LL.	5,539	52	97	7.8	6,156.8	6,156.8	6,156.8	0.0	
თ	7,191	63	104	7.3	6,176.2	6,176.2	6,176.2	0.0	
Т	7,940	52		α <u>C</u> 2 COL	6,189.6	6,189.6	6,189.6	0.0	
	8,527	40			6,197.6	6,197.6	6,197.6	0.0	
-7	9,366	17	42	0.0	6,213.4	6,213.4	6,213.4	0.0	
¥	10,055	232	278	4.0	6,221.9	6,221.9	6,221.9	0.0	
	10,627	539	469	2.4	6,230.6	6,230.6	6,230.6	0.0	
M	11,321	31	62	9.1	6,241.1	6,241.1	6,241.1	0.0	
z	11,648	60	66	7.3	6,244.6	6,244.6	6,245.4	0.8	
0	12.840	29	85	9.6	6,253.8	6,253.8	6,253.8	0.0	
٩	13,730	27	83	9.9	6,273.6	6,273.6	6,273.6	0.0	
a	14,592	26	68	9.3	6,299.7	6,299.7	6,299.7	0.0	
æ	14,670	40	61	6.9	6,304.2	6,304.2	6,305.2	1.0	
S	15,050	20	63	† 10.1	6,307.6	6,307.6	6,308.1	0.5	
⊢	15,460	25	68	9.5	6,310.8	6,310.8	6,311.4	0.6	
D	15,750	20	41	7.8	6,319.6	6,319.6	6,319.6	0.0	
>	16,670	20	39	8.1	6,346.0	6,346.0	6,346.0	0.0	
			Flow rate	e = 822 cfs					
Feet Above confluence with Sand Creek East Fork	Creek East Fork								
FEDERAL EMERGENCY MANAGEMENT AGENCY	SENCY MANAGE					FLOODWAY DATA	Y DATA		
AND INCC	AND INCORPORATED AREAS	AREAS			Sanc	i Creek Cer	Sand Creek Center Tributary	Ŋ	-







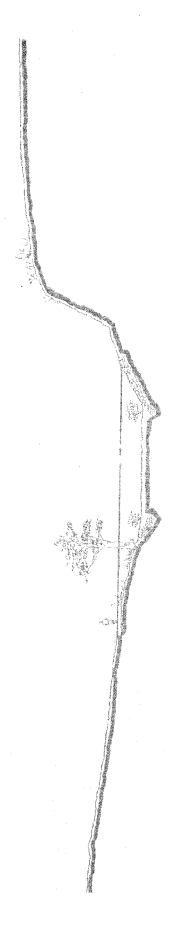
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SAND CREEK DRAINAGE BASIN PLANNING STUDY

PRELIMINARY DESIGN REPORT

CITY OF COLORADO SPRINGS, EL PASO COUNTY, COLORADO



PREPARED FOR:

City of Colorado Springs Department of Comprehensive Planning, Development and Finance Engineering Division 30 S. Nevada Colorado Springs, Colorado 80903

PREPARED BY:

Kowa Engineering Corporation 1011 North Weber Colorado Springs, CO 80903

SAND CREEK DRAINAGE BASIN PLANNING STUDY PRELIMINARY DESIGN REPORT

Prepared for:

City of Colorado Springs Department of Comprehensive Planning, Development And Finance Engineering Division - MAIL CODE 435 P.O. Box 1575 Colorado Springs, CO 80901-1575

Kiowa Engineering Corporation 1001 North Weber #200 Colorado Springs, CO 80903

Prepared by:

KIOWA Project No. 90.04.09 R185 JANUARY 1993 Revised APRIL 1993 Revised FEBRUARY 1995 Revised OCTOBER 1995 Revised OCTOBER 1995 Revised March 1996

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Resolution No. 189-95

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A RESOLUTION ADCPTING THE SAND CREEK DRAINAGE BASIN PLANNING STUDY AND ESTABLISHING A DRAINAGE FEE, A DETENTION POND CAPITAL FEE, A DETENTION POND LAND FEE, AND AN ARTERIAL BRIDGE FEE FOR THE BASIN. WHEREAS, the City Engineering Division of the City of Colorado Springs Department of Planning and Development has reviewed the Sand Creek Drainage Basin Planning Study as prepared by Kiowa Engineering Corporation, Colorado Springs, Colorado dated November 2, 1995, and WHEREAS, the City/County Drainage Board has recommended approval of the above study at their November 2, 1995, meeting;

WHEREAS, the Sand Creek Drainage Basin includes unplatted land within the City limits;

NOW THEREFORE, BE IT RESOLVED by the City Council of the City of Colorado Springs:

Section 1. That the Sand Creek Drainage Basin Planning Study, dated November 1995, by Kiowa Engineering Corporation is adopted for use. City Engineering will utilize that study to assist in evaluating subdivision drainage reports.

Section 2. That a Sand Creek Drainage Basin Fee be established as \$4,895/acre, that a Sand Creek Detention Pond Capital Fee be established as \$1,213/acre, that a Sand Creek Detention Pond Land Fee be established as \$167/acre, and that a Sand Creek Arterial Bridge Fee be established as \$323/acre, as part of.

Dated at Colorado Springs, Colorado, this 28th November , 1995.

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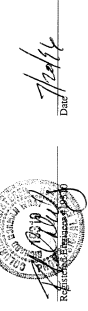
day

Mayor

ATTEST:

ENGINEER'S STATEMENT:

The attached SAND CREEK DRAINAGE BASIN PLANNING STUDY report was prepared under my direction and supervision and are correct to the best of my knowledge and belief. Said drainage report has been prepared according to the criteria established by the City for drainage reports. I accept responsibility for any liability caused by any negligent acts, errors and omissions on my part in preparing this report. Kiowa Engineering Corporation, 1011 North Weber St., Suite 200, Colorado Springs, CO 80903



	9.	Conduct an economic analysis of each alternative.
	10.	Recommend and prepare a preliminary design for a selected alternative plan.
	11.	Develop drainage and bridge fees for the basin.
	12.	Prepare a written report discussing all items examined in the study.
Irainageway and roadway crossing facilities within the orized under the terms of Agreement Number 90-85 (City) and Kiowa Engineering Corporation. The	13.	Conduct presentations to public and private entities in order to define project goals, and to involve agencies with specific interest to help define feasible alternatives.
ō a	study	Summary of Data Obtained Listed below are the technical reports collected for the review as part of preparing this
	1.	Soil Survey for El Paso County, Colorado, dated June 1981.
	ci	"City of Colorado Springs/El Paso County Drainage Criteria Manual", prepared by City of Colorado Springs, El Paso County, and HDR Infrastructure, Inc., dated May 1987.
tentry reastore stormwater management plans to satisfy Sand Creek Drainage Basin. The Sand Creek basin is to	ι,	"Flood Insurance Studies for Colorado Springs, and El Paso County, Colorado", prepared by the Federal Emergency Management Agency (FEMA), revised 1989.
is inclusive of the band creek manistern and cast rock	4.	Flood Insurance Restudy, Hydrology Report and Hydrologic Analyses, prepared by RCI, Inc., 1989.
information from participating entities, solicit desires of terested agencies or groups in order to develop alternate	5.	Sand Creek Drainage Basin Planning Study prepared by Simons, Li & Associates, Inc., dated July, 1985.
on relative to development plans in the basin, procure vay limitations, proposed stormwater projects, potential bid duplication of effort whenever possible by utilizing	6.	Flood Hazard Analysis, Sand Creek, City of Colorado Springs and El Paso County, Colorado, prepared by the Soil Conservation Service, dated December, 1973.
on our engencies. iduals, and other agencies who have knowledge and/or	7.	Banning-Lewis Ranch Master Drainage Plan, prepared by MSM Consultants, Inc., dated June 1981.
and applicable information wherever possible.	×.	Sand Creek Drainage Basin Study, prepared by United Planning and Engineering Company, October, 1977.
c analyses within the study area.	.6	Draft East Fork Sand Creek Drainage Basin Planning Study, prepared by Kiowa Engineering Corporation, January, 1989.
basın. ainage and/or flooding problems.	10.	Drainage Basin Inventory, Sand Creek Drainage Basin, prepared by Oliver E. Watts, P.E., June 1990.
es to reduce existing and potential flooding problems, ormwater runoff upon environmentally significant areas	101 6713 101 6713	In addition to the above listed reports there were a number of drainage study reports,
ienance aspects of feasible alternatives.	24444	seecce pians, preummary and muai design drawings, land use and zoning maps, development

INTRODUCTION I.

Authorization

The preliminary design of the di Sand Creek Drainage Basin was autho between the City of Colorado Spring, agreement was approved by the Colorad this agreement, a change order to the con contained in the draft East Fork Sand Cr 1993.

Purpose and Scope

The purpose of the study is to idd Sand Creek watersheds. The specific sco be referred to throughout this study and the existing and future needs within the

- Meet with the City to: insure compoblain existing data and general inforparticipating entities and other interval plans, procure current information plans, procure to right-of-way hazards due to flooding, and avoid existing information available from
- Contact the City, County, indivi interest in the study area. ci
- Utilize City policies and criteria a e,
- Perform hydraulic and hydrologic 4
- Identify environmental setting of S.
- Identify existing and potential dra ġ.
- Develop improvement alternative and to mitigate the impact of sto: along the drainageway(s). ۲.
- Examine the operation and mainte ×.

The following general conditions have been placed upon the use of the FIMS to other manying.	Use of these products is restricted to the project for which the FIMS products are	Provided Only the body content found within the neatline of the borrowed maps may appear in any report/publication developed for your study. Also, the labeling that appears on any phonoments envioled for monover in any out, has reported to the labeling that appears on any	All FIMS' products provided to contractors involved in the subject study shall be retrieved by your department upon conclusion of the study and either returned to FIMS or destroyed.	The report(s) developed in which the FIMS' products are used shall include the following disclaimer statement:	"The maps and photographs included in this report were developed for purposes of the Colorado Springs Department of Utilities and are for internal use only. The Colorado Springs Department of Utilities makes no warranty, expressed or implied, as to the completeness, accuracy, or content of such products or any reproductions thereof. Any other use is not recommended and occurs at the risk of the user; such user is solely responsible and/or liable for the use of such products.	Original maps and photographs are the property of the Colorado Springs Department of Utilities. All rights are reserved. These maps and photographs or any associated record may not, wholly or in part, be reproduced, stored, or transmitted in any form or by any means, electronic, mechanical, photocopying, or otherwise, without the express prior written permission of the Colorado Springs Department of Utilities.	Regardless of the existence of purporred copies of these official maps and photographs which may from time to time be made or published, there is only one set of official maps and photographs, which are those kept and maintained by the Colorado Springs Department of Utilities."	Project Coordination	Throughout the course of the study, meetings were held with representatives of City, County, State, and Federal agencies with an interest in drainageway planning in general. The primary reason for the coordination effort was to obtain technical information and to identify	concerns with regard to the development of drainageway facilities within the basin. During the course of preparing the Development of Alternatives report, the planning constraints and concepts were discussed with the agencies and interested individuals and their input used to refine the feasible alternatives and to eventually identify a recommended drainageway plan for further design evaluation. The complete mailing list and project correspondence is contained in Appendix A of this report.
plans, and existing drainage facility maps that were collected from the City, County, and other lovel accordes	Reports which were prepared previous to the preliminary design report include the "Sand Creek Drainage Basin Planning Study Hydrology Report," and the "Sand Creek Drainage Basin	Planning Study Development of Alternatives Report." These reports were prepared as part of the overall planning effort and have been referred to throughout this report. The Hydrology Report	improvements in the basin, and established the base line hydrologic conditions from which the alternative planning then proceeded. The Development of Alternatives report evaluated the various combinations of drainageway improvements for the basin, taking into account		well as technical addenda for each report. Both of these reports covered only the mainstern of the Sand Creek Basin. The similar information prepared for the draft East Fork Sand Creek Druinage Basin Planning Study has been summarized in this preliminary design report.	Mapping and Surveying Mapping used in the planning effort for the mainstem of Sand Creek consisted of USGS 7-1/2 minute quadrangles, and 2-foot contour interval, 1-inch to 200-foot scale planimetric topographic maps. For the area of the basin north of Woodmen Road, aerial topographic	mapping was complicit in way 1990. For the balance of the bash, the City of Colorado Springs Department of Public Utilities provided topographic mapping compiled from aerial photographs dated 1989. This mapping has been prepared as part of the Facility Inventory Management System (FIMS). The aerial topographic mapping was used in the drainage inventory, hydrologic/hydraulic analyses, and in the alternative planning phases of this project. All	topographic mapping was based upon USGS vertical datum. For the East Fork Sand Creek basin, mapping from the FIMS office and two-foot contour	interval topography prepared in 1987 for the Banning-Lewis Ranch property were used in the preparation of the preliminary design. Where topographic mapping was not available, USGS modernation mans were used	producting a map way used. Stream cross-section data was obtained from the aerial mapping described above. These sections were verified against the cross-sections compiled in the 1986 City of Colorado Springs Flood Insurance Study (FIS), wherever possible. Drainageway site inspections were conducted throughout the study area, and photographs were taken documenting the key drainage features.

Coordination with a similar list of agencies and individuals was conducted during the preparation of the draft East Fork Sand Creek Drainage Basin Planning study. This study was authorized and conducted for Aries Properties, Inc. Meetings with state and federal agencies, the City and the County were involved in a series of meetings during the development of the alternative planning concepts and the preliminary design for the East Fork Sand Creek basin.

Acknowledgements

During the preparation of the study, several government agencies and interested individuals were routinely involved in the coordination activities. Representatives from the Colorado Division of Wildlife, U.S. Army Corps of Engineers (COE), and various City Departments provided valuable commentary during the development of the alternative plans. A listing of the individuals and agencies routinely coordinated with during the study has been presented below:

	Agency	El Paso County Department of Public Works El Paso County Jard Use Department El Paso County Planning Department El Paso County Planning Department City of Colorado Springs Street Division City Engineering Division City Parts and Wildlife U.S. Army Corps of Engineers Aiken/Audobon Society Palmer Foundation City Parks and Recreation City Parks and Recreation City Parks and Recreation City of Colorado Springs Department of Public Utilities Wastewater Division City of Colorado Springs Department of Public Utilities Wastewater Division City Attorney's Office
presented octow.	Name	Alan Morrice John Fisher Sue Johnson Rick O'Connor Hugh King Gary Haynes Bruce Thorson Ken Sampley Steve Jacobsen Christine Lytle Bruce Goforth Dawe Frick Bruch Bruting Sarah Fowler John Liou Dawe Frick Bill Noonan Anita Culp John Maynard John Maynard John Maynard John Covert Peter Kernkamp Jim Rees Fred Mais Diana Medina Dan Tippie Russ Nicklin Wes Tyson

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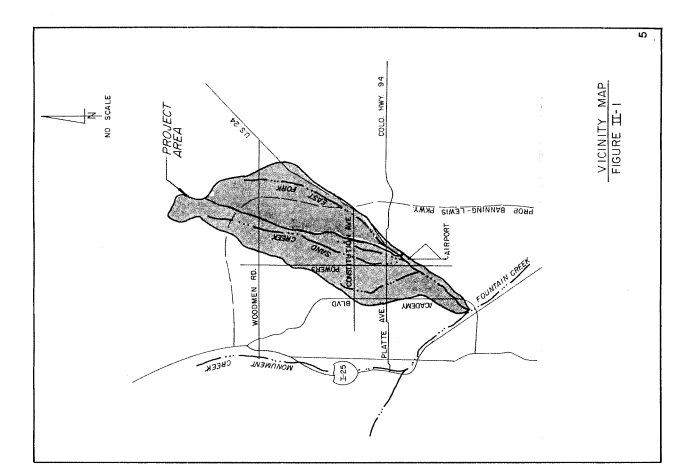
II. STUDY AREA DESCRIPTION	to 7^{-10} in the summer. The relative humidity ranges from about 25 percent in the summer to 45 percent in the winter.
The Sand Creek drainage basin is a left-bank tributary to the Fountain Creek lying in the west-central portions of El Paso County. Sand Creek's drainage area at Fountain Creek is approximately 54 square miles of which approximately 18.8 square miles are inside the City of Colorado Springs corporate limits. The basin is divided into five major sub-basins, the Sand Creek mainstem, the East Fork Sand Creek, the Central Tributary to East Fork, the West Fork, and the East Fork Subributary. Figure II-1 shows the location of the Sand Creek basin.	Soils and Geology Soils within the Sand Creek basin vary between soil types A through D, as identified by the U. S. Department of Agriculture, Soil Conservation Service. The predominant soil groupings are in the Truckton and Bresser soil associations. The soils consist of deep, well drained soils that formed in alluvium and residium, derived from sedimentary rock. The soils have high to moderate infiltration rates, and are extremely susceptible to wind and water erosion where poor veretation cover exists. In undeveloped areas the medominance of Twee A and B soils onto the
Basin Description The Sand Creek basin covers a total of 54 square miles in unincorporated El Paso County and Colorado Springs, Colorado. Of this total, approximately 28 square miles is encompassed by the Sand Creek basin, and 26 square miles for the East Fork Sand Creek basin. The basin trends in generally a south to southwesterly direction, entering the Fountain Creek approximately two miles upstream of the Academy Boulevard bridge over Fountain Creek. Two main tributaries drain the basin, those being the mainstream. At this time, approximately 25 percent of the basin is developed. This alternative evaluation focuses upon the Sand Creek basin	 basin a lower runoff per unit area as compared to basins with soils dominated by Types C and D. Presented on Figure II-2 is the Hydrologic Soil distribution map for the Sand Creek basin. Property Ownership and Impervious Land Densities Property ownership along the major drainageway within the Sand Creek basin vary from public to private. Along the developed reaches, drainage right-of-ways and greenbelts have been dedicated during the development of the adjacent residential and commercial land. Where development has not occurred, the drainageways remain under private ownership with no
only. The maximum basin elevation is approximately 7,620 feet above mean sea level, and falls to approximately 5,790 feet at the confluence with Fountain Creek. The headwaters of the basin originate in the conifer covered areas of The Black Forest. The middle eastern portions of the basin are typified by rolling range land with fair to good vegetative cover associated with semi-arid climates.	delineated drainage nght-of-way or casements. There are several public parks which abut the major mainstem of Sand Creek. Roadway and utility easements abutting or crossing the major drainageways occur most frequently in the developed portions of the basin. Land use information for the existing and future conditions were reviewed as part of the planning effort. This information is used in the hydrologic analysis to predict runoff rates and volumes for the purposes of facility evaluation. The identification of land uses abutting the drainageways is also useful in the identification of feasible plans for stabilization and aesthetic treatment of the creek Presented on Figure 1.3 is the proceed bod used used used as used in the creek Presented on Figure 1.3 is the proceed bod used used used in the creek Presented on Figure 1.3 is the proceed bod used used in the creek Presented on Figure 1.3 is the proceed bod used used used in the creek Presented on Figure 1.3 is the proceed bod used used used in the creek Presented on Figure 1.3 is the proceed bod used used used used used used used use
Climate This area of El Paso County can be described, in general as high plains, with total precipitation amounts typical of a semi-arid region. Winters are generally cold and dry. Precipitation ranges from 14 to 16 inches per year, with the majority of this precipitation occurring in spring and summer in the form of rainfall. Thunderstorms are common during the summer months, and are typified by quick-moving low pressure cells which draw moisture from the Gulf of Mexico into the region. Average temperatures range from about 30°F in the winter	 relation of impervious land densities discussed in the hydrologic section of this report. Figure II-3 is not intended to reflect the future zoning or land use policies of the City or the County. The land use information within the Banning-Lewis Ranch property was obtained from Aries Properties during the time the draft East Fork Sand Creek Drainage Basin Planning Study was being prepared. The land use information was found to be appropriate for use in the estimation of hydrology for the East Fork Basin. The location of thuter arterial streets and roadways within

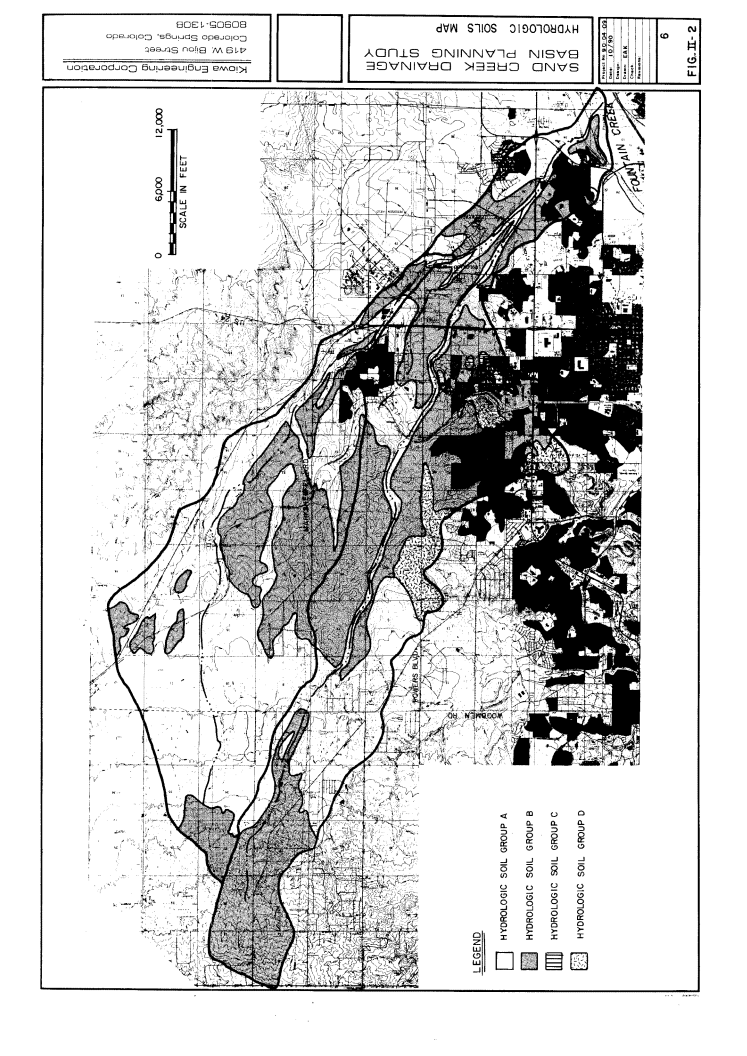
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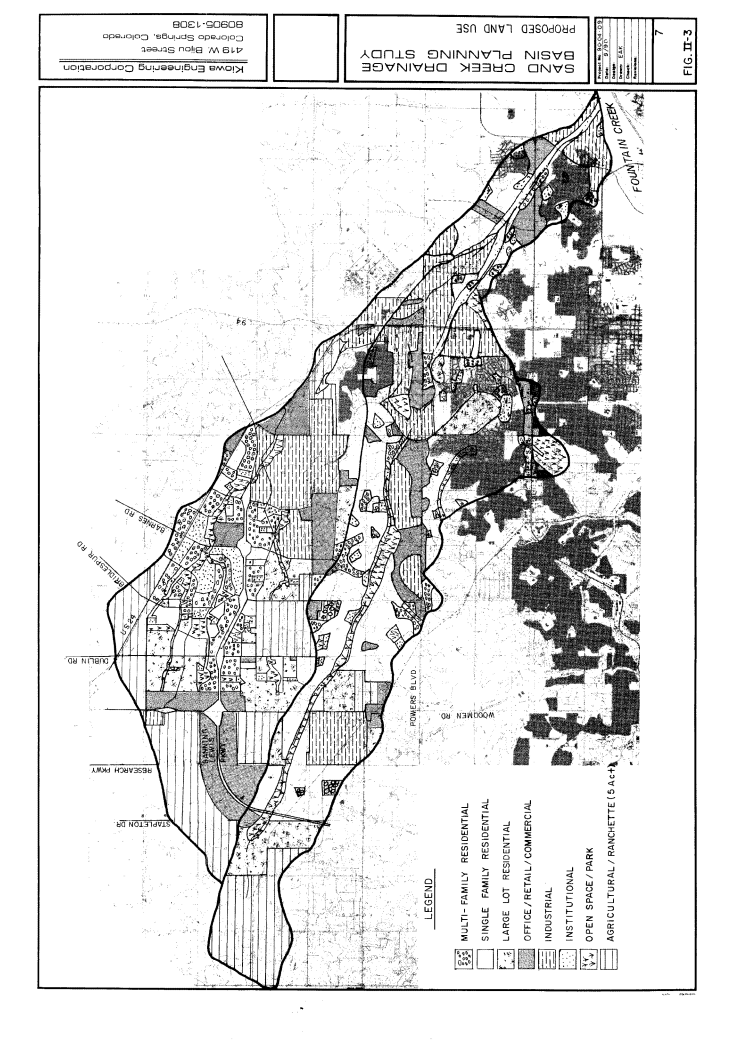
the Banning Lewis property were obtained from the Banning-Lewis Ranch master plan. The location of roadways offsite from the Banning Lewis-Ranch were obtained from the El Paso County Major Transportation Plan dated 1988.

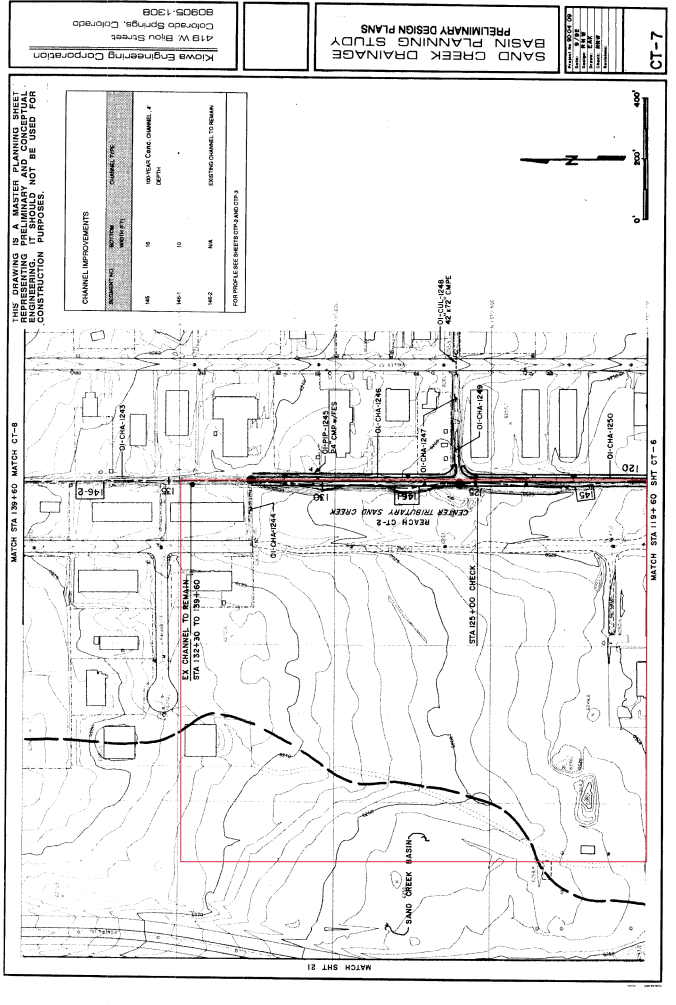
Park Land and Open Space

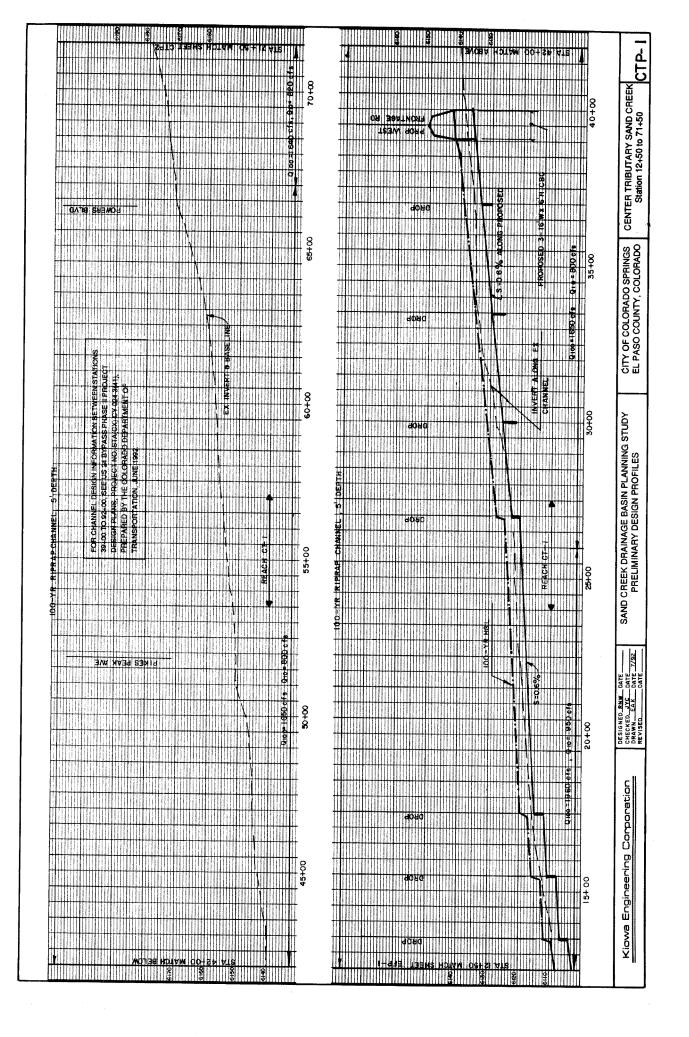
An inventory of park land and public open space was prepared. Many times, the combination of the drainageway and adjacent park lands can be used to visually extend the limits of a park or open space. The drainageway can also act to link parks and other land uses within the basin if multiple use trails are incorporated into the channel section(s). The Sand Creek drainageway has been identified as a major trail corridor within the City of Colorado Springs Trails Plan. Park land designated within the Banning-Lewis Ranch master plan were taken into account during the siting of stormwater facilities within the Banning-Lewis property.

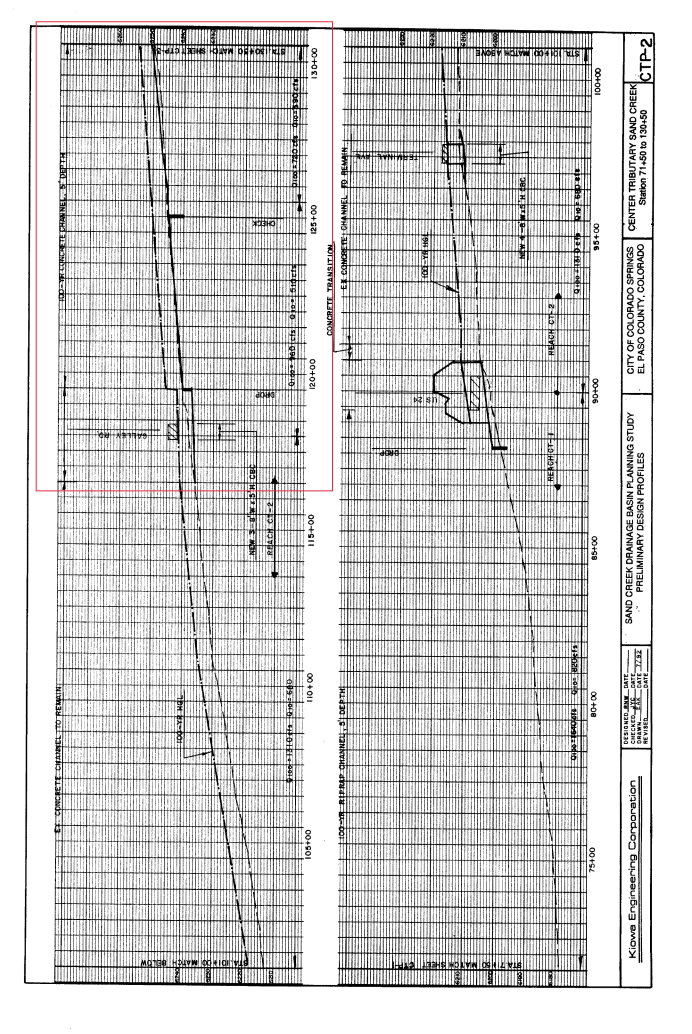


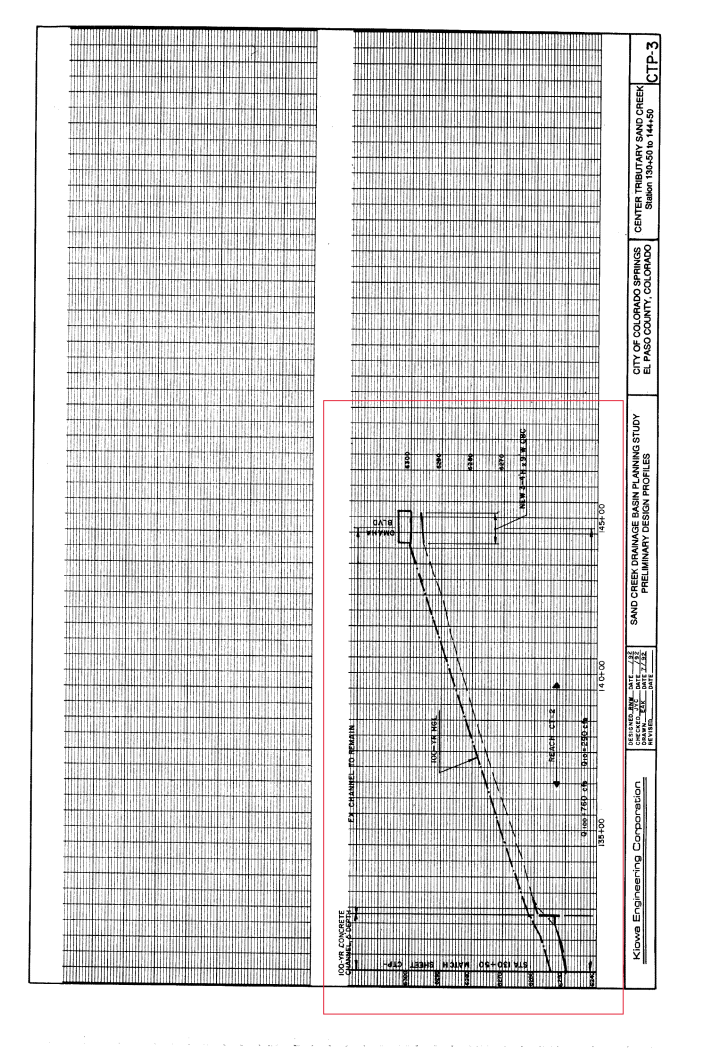












ROADWAY	REACH	DRAINAGEWAY	CROSSING	HLONET	TINU	TINU	TOTAL	TOTAL
	NUMBER	SEGMENT	ITPE			ism	ison	COST
BANNING-LEWIS PRKW	SC-8	186	6'Hx10'W CBC	120	Ľ	S 390	, \$46,800	\$46,800
ARROYO LANE	SC-9	1/1	6'Hx12'W CBC	08	Ц	S 510	\$40,800	\$0
VOLLMER ROAD	SC-8	169	60-INCH CMP	80	LF	\$120	20'9'6\$	\$0
Ŧ	SC-9	6/1	£	80	Ц	S 120	89,600	30
BURGESS ROAD	SC-9	176	42-INCH CMP	80	Ц	S 75	\$6,000	\$0
ŧ	SC-9	178	2-42-INCH CMP	80	Ц	\$150	\$12,000	8
		CENTER TRIBUTARY						
TERMINAL A VENUE	CT-2	144	4-5'Hx8'W CBC	99	Ŀ	\$1,200	\$72,000	\$0
OMAHA BOULEVARD	CT-2	146-2	3-4'Hx9'W CBC	80	ΓĿ	2 900	\$72,000	9
		WEST FORK SAND CREEK	EX					
WOOTEN ROAD	WF-1	153	2-4'Hx6'W CBC	100	LF	\$480	\$48,000	05
EDISON AVENUE	WF-1	153	2-4'Hx6'W CBC	99	Ľ	\$240	\$14,400	\$0
PALMER PARK BLVD.	WF-1	154-2	2-4'Hx10'W CBC	80	LF	\$540	\$43,200	\$0
CHICAGO RI RR	WF-1	165-1	4'Hx8'W CBC	220	гъ	\$270	\$59,400	05
HALF MOON DRIVE	WF-1	165-2	4'Hx6'W CBC	8	Ë	\$240	\$14,400	\$0

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Table VIII-7:

SAND CREEK DRAINAGE BASIN PLANNING STUDY BRIDGE CROSSING COST ESTIMATE SAND CREEK DRAINAGE BASINS

	NUMBER	SEGMENT	TYPE	JURISIDICITION CITY COUNTY	SIZE	UNIT	UNIT	TOTAL COST COUNTY	TOTAL COST CITY
		SAND CREEK							
	SC-1	115	210' TWO-SPAN BRIDGE	x	16800	H3	680	ŝ	
STETSON HILLS BLVD.	SC-6	130	3- 8'Bx10'W CBC	x	ж.			3 8	000,444,000
TEDEDIAH SMITH RD.	SC-6	137	3- 8'Hx10'W CBC	X		1	011,16	7	222200
	SC-6	141	80' CLEAR SPAN BRIDGE		8 8	5 1	\$1,110	8	366,600
DUBLIN BOULEVARD	SC-7	141	SO' (T EA P SDAN PERTING	< ;	0000	SF	S80	8	\$512,000
MADE CUREERS DOAD		E	BOUTH AND A STATE AND	×	6400	SF	580	8	\$512,000
		10	- IO HAIO W CBC	x	80	ä	\$1,260	\$100,800	3 0
	30-8	163	4- 8'HK10'W CBC	X	80	ц	\$1,560	\$124,800	9
BANNING-LEWIS PRKWY	SC-8	187	4- 8'Hz10'W CBC	x	80	LF.	\$1,560	\$124,800	8
		CENTER TRIBUTARY							
W. FRONTAGE ROAD	មី	142	3-6'Hx16'W CBC	×	ş	31	Sint is		
	ij	142	3- 6'Hal4'W CBC	X	s <u>s</u>	1 2	01/14	007 On It	20
E. FRONTAGE RD, US 24	÷	142	3- 6'Hx14'W CBC	• •	3 6	5	014'16	0051128	30
	ī	142	3- 6'H+14"W ("BC	4 7	3	÷	51,410	\$84,600	8
PLATTE AVENUE, US 24	CT-3	671		< :	8	ä	\$1,410	\$84,600	8
	ŧ	1 3		x	120	5	\$1,410	\$169,200	80
	t	4	3- 5'HX8'W CBC	x	100	Ľ	006\$	290,000	50
	1MA	WEST FORK SAND CREEK	R						
	WF-2	155	54' CLEAR SPAN BRIDGE	×	\$130	ĥ	Co.	ł	
PALMER PARK BLVD.	WF-2	156	54' CLEAR SPAN BRIDGE	x	1212	1 H	0.00	8	\$410,400
CONSTITUTION AVE.	WF-3	159	40' CI FAR SPAN RRINGF	*		4	net	8	\$410,400
	WF-3	170	30' CLEAR SPAN BRIDGE	• *	0.025	B	88	80	\$256,000
-	WE.3	021		¢	0047	SF.	\$80	85	\$192,000
		1/1	2- 0-HALD W CHIC	X	5	21		:	

TOTAL BRIDGE CONSTRUCTION COSTS, SAND CREEK

•

\$4,021,400

\$1,096,500

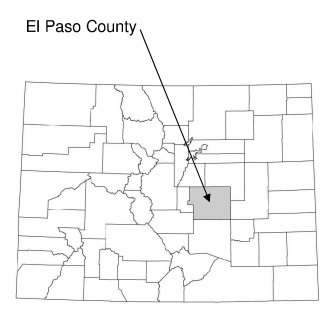
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EL PASO COUNTY, COLORADO, AND INCORPORATED AREAS

COMMUNITY	COMM
NAME	NUN
CALHAN, TOWN OF	080
COLORADO SPRINGS, CITY OF	080
EL PASO COUNTY	
(UNINCORPORATED AREAS)	080
FOUNTAIN, CITY OF	080
GREEN MOUNTAIN FALLS, TOWN OF	080
MANITOU SPRINGS, CITY OF	080
MONUMENT, TOWN OF	080
PALMER LAKE, TOWN OF	080
RAMAH, TOWN OF	080

COMMUNNITY NUMBER 080192 080060 080059 080061 080062 080063 080064 080065 080066



Revised: December 7, 2018



Federal Emergency Management Agency

FLOOD INSURANCE STUDY NUMBER 08041CV007A

NOTICE TO FLOOD INSURANCE STUDY USERS

Communities participating in the National Flood Insurance Program have established repositories of flood hazard data for floodplain management and flood insurance purposes. This Flood Insurance Study (FIS) report may not contain all data available within the repository. It is advisable to contact the community repository for any additional data.

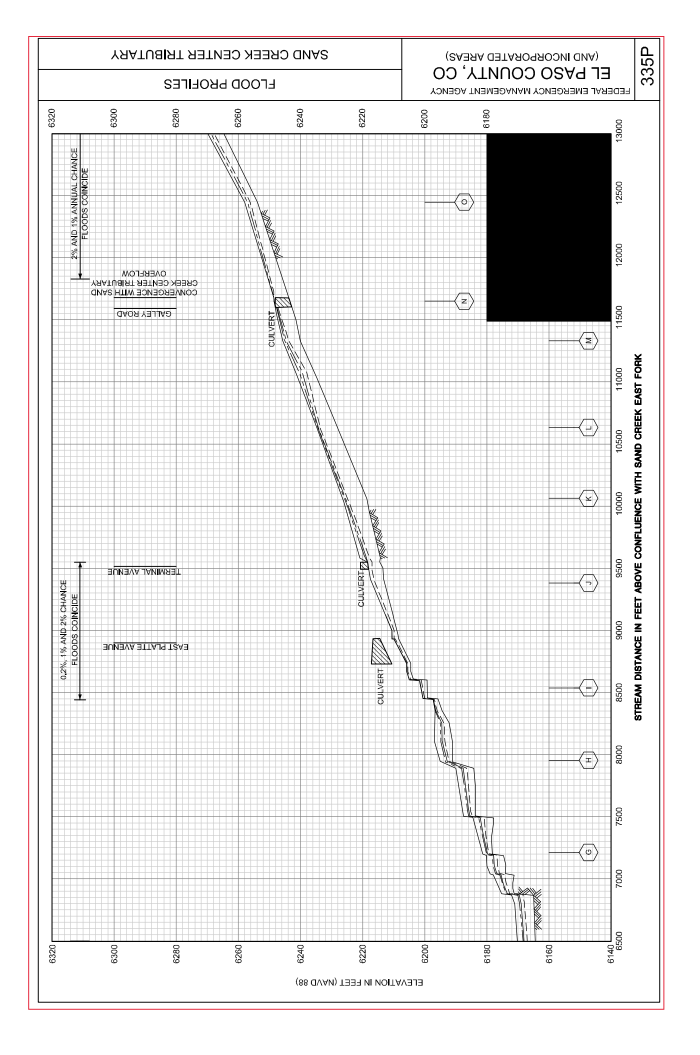
Part or all of this FIS report may be revised and republished at any time. In addition, part of this FIS report may be revised by the Letter of Map Revision process, which does not involve republication or redistribution of the FIS report. It is, therefore, the responsibility of the user to consult with community officials and to check the community repository to obtain the most current FIS report components.

This FIS report was revised on December 7, 2018. Users should refer to Section 10.0, Revisions Description, for further information. Section 10.0 is intended to present the most up-to-date information for specific portions of this FIS report. Therefore, users of this report should be aware that the information presented in Section 10.0 superseded information in Sections 1.0 through 9.0 of this FIS report.

Initial Countywide FIS Report Effective Date: March 17, 1997

First Revised Countywide FIS Report Effective Date: August 23, 1999 - to add base flood elevations, to add special flood hazard areas, and to change special flood hazard areas.

Second Revised Countywide FIS Report Effective Date: December 7, 2018 - to update corporate limits, to change Base Flood Elevations and Special Flood Hazard Areas, to update map format, to add roads and road names, and to incorporate previously issued Letters of Map Revision.



SAND CREEK - CENTER TRIBUTARY CHANNEL ANALYSIS REPORT FOR SOLACE APARTMENTS

Prepared For: Jackson Dearborn Partners 404 S. Wells Street, Suite 400 Chicago, IL 60607 (734) 216-2577

> June 30, 2020 Project No. 25174.00

Prepared By: JR Engineering, LLC 5475 Tech Center Drive Colorado Springs, CO 80919 719-593-2593

PCD File NO. SP201

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- A. Figures and ExhibitsB. Hydraulic CalculationsC. Reference Material

OVERVIEW

This report was prepared to provide design information for the existing Sand Creek -Center Tributary Drainageway as part of the Solace Apartment development. This document is the Channel Analysis report for the Solace Apartments. The Sand Creek-Center Tributary Drainageway has been studied as part of a Flood Insurance Study (FIS) for El Paso County Colorado, Volume 7 of 8, revised December 7, 2018 and Sand Creek Drainage Basin Planning Study, dated January 1993. Existing flow rates from the Sand Creek Planning Study were used as the basis for the design of the existing channel condition.

GENERAL LOCATION AND DESCRIPTION

Location

The proposed Solace Apartments, known as "Solace" from herein, is a parcel of land located in Section 7, Township 14 South, Range 65 West of the 6th Principal Meridian in El Paso County, Colorado. Solace is a 28.99 acre, urban, multifamily-development and is comprised of 16 apartment buildings and associated infrastructure. Solace is bound by existing industrial developments to the North and vacant land to the West. Galley Road bounds the property to the south and existing light industrial businesses to the east. A vicinity map of the area is presented in Appendix A.

Description of Property

Solace is currently unoccupied and undeveloped. The existing ground cover is sparse vegetation and open space, typical of a Colorado rolling range land condition. In general, Solace slopes from northwest to southeast. The existing conditions of the Sand Creek -Center Tributary Drainageway on the site are heavily wooded for the length of the channel throughout the Solace site.

Per an NRCS web soil survey of the area, Solace is made up of Type B soils with a very small percentage of Type A in the northwest corner of the property. This Type B soil is a blendon sandy loam. This soil type has a moderate infiltration rate when thoroughly wet. It also consists of moderately deep or deep, moderately well drained or well drained soil. A soil survey map has been presented in Appendix A.

Floodplain Statement

Based on the FEMA FIRM Map numbers 08041C0751G & 08041C0752G, dated December 7, 2018, a portion of the existing drainageway lies within Zone AE and Zone X. Zone AE is defined as area subject to inundation by the 1-percent-annual-chance flood event and is a flood hazard area. Zone X is defined as area outside the Special Flood Hazard Area (SFHA) and higher than the elevation of the 0.2-percent-annual-chance (or 500-year) flood. The FIRM Map has been presented in Appendix A. Currently a portion of the Solace site lies within Zone AE at the extension of Paonia Street to Galley Road, as seen in FEMA FIRM Map number 08041C0752G.

Solace lies within Sand Creek Drainage Basin based on the "Sand Creek Drainage Basin Planning Study" prepared by Kiowa Engineering in January 1993.

The Sand Creek Drainage Basin covers approximately 54 square miles in unincorporated El Paso County, CO. The Sand Creek Drainage Basin is tributary to Fountain Creek. In its existing condition, the basin is comprised of developed land with the exception of the Solace Parcel which is comprised of rolling rangeland with fair to good vegetative cover associated with Colorado's semi-arid climate. The natural Drainageway within the site limits is typically deep and narrow with a well-defined flow path in most areas. Anticipated land use for the Solace parcel includes multifamily residential and open space.

As part of its drainage research, JR Engineering reviewed the following drainage studies, reports and LOMRs:

- Sand Creek Drainage Basin Planning Study prepared by Kiowa Engineering Corporation in January 1993.
- Flood Insurance Study– El Paso County, Colorado & Incorporated Areas Vol 7 of 8, December 2018.
- LOMR- Case No. 05-08-0368P Federal Emergency Management Agency, May 23, 2007.

The Sand Creek Drainage Basin Planning Study was used to establish a stormwater management plan for the existing and future stormwater infrastructure needs within the Sand Creek Drainage Basin. The Sand Creek Drainage Basin Planning Study conducted a hydrologic analysis using a runoff model named the Soil Conservation Service (SCS) Computer Program for the Project Formulation Hydrology (TR20). Based on provided drainage maps and analysis, in its existing condition, the Sand Creek-Center Tributary Drainageway contains a 100-year flow of 720 cfs at upstream station 1053 then jumps to 960 cfs at station 1030 in Sand Creek along Solace's east property line. The flow then changes again at station 1014, to a value of 956 cfs, where the flow from the secondary drainageway on Paonia Street converges with the Sand Creek Drainageway, this flow was based on JR Engineering analysis. These flows were used in the model as they were depicted as being the flows present in the project section of the Sand Creek Tributary Drainageway as called out in Sand Creek Drainage Basin Planning Study. The major Sand Creek-Center Tributary Drainageway conveys the stormwater south along the eastern property line where it ultimately outfalls into the Fountain Creek. JR Engineering also performed a hydrologic analysis to determine the flows in the Sand Creek-Center Tributary Drainageway and arrived at similar results to those shown in the Sand Creek Drainage Basin Planning Study, thus verifying the validity of these flows. These basin calculations show that the 720-960 cfs, based on the Sand Creek Drainage Basin *Planning Study*, are still valid for this existing condition, a summary table of the flows in the Sand Creek Drainageway based on various studies can be found below.

SOLACE A	APARTMENTS	
Sand Creek Center Trib	outary Flow Summary Table	
Report/Study	Location	Flow (cfs)
Sand Creek DBPS, Kiowa Engineering, Rev. March 1996, Table III-2	DP 45, @ Galley Rd. Crossing	1,340
Sand Creek DBPS, Kiowa Engineering, Rev. March 1996, CTP-2	@ STA 125+00	960
Sand Creek DBPS, Kiowa Engineering, Rev. March 1996, CTP-2	@ STA 132+30	720
Flood Insurance Study, El Paso County, Rev. December 7, 2018	Section N, @ Galley Road	723
JR Engineering October 2019	@ Galley Road	956

FEMA prepared a revised FIS for El Paso County Colorado, Volume 7 of 8, dated December 7, 2018. The effective floodplain for the site is shown on the FIRM 08041C0752G, revised to reflect LOMR, dated May 23, 2007. The study area of the FIS where the Sand Creek Drainageway crosses Galley Road, was found to overtop the culverts and flow onto the road. According to the FIS, this crossing has a 10% annual chance of flooding and is located in Zone AE of the FIRM. This location is a Special Flood Hazard Area (SFHA) inundated by the 100-year flood, Zone AE (base flood elevations determined). The *Sand Creek Drainage Basin LOMR* was executed on May 23, 2007. The LOMR revised the flood zone or the area south of Galley Road. See FIRM Map Panel 08041C0752G for limits of LOMR study and revised flood zones, presented in Appendix C.

To the west of the Sand Creek-Center Tributary Drainageway is a secondary Drainageway that captures the flow coming from the west side of Paonia Street. This drainage way is located at the proposed extension of Paonia Street to meet Galley Road. The flows created by the secondary drainageway and the development north of the site will be captured on the Solace site, and transported to the Sand Creek-Center Tributary Drainageway. According to Sand Creek Drainage Basin LOMR, the flow present in this secondary drainageway in a 1-percent-annual-chance flood event is 213 cfs. This was calculated by use of the LOMR maps, and evaluating the difference in flow as the Sand Creek Center Tributary Drainageway splits as it crosses Omaha Boulevard. Section R of the FEMA Map Panel 08041C0752G, shows the split as the flow present in the channel drops to 421 cfs from 634 cfs at section S just upstream. The difference in these flows is 213 cfs this flow is assumed to overtop the road at Omaha Boulevard crossing structure, and travel west to Paonia Street and is routed south in the Sand Creek Center Tributary onto the Solace site. A calculation of the flows present in Paonia was also conducted by Galloway Engineering in the Preliminary Drainage Report and Floodplain Certification for Powers Center Point, dated October 1st, 2007. This report used a similar methodology in calculating the flows; however this analysis was made using LOMR data from 1997 with higher flows thus resulting in a calculated flow of 500 cfs. To be conservative, JR Engineering's design will be based on the 500 cfs specified, rather than the 213 cfs calculated. Additional information has been requested via FEMA FIS data request. When this additional data

can be obtained, a proposed channel improvements report including both main channel and overflow improvements will be updated to reflect the latest available information. At the current point in time, all available published data has been exhausted to prove a reduced flow rate in the overflow channel (Paonia Street).

Just north of the Solace site on Paonia Street a concrete channel exists that diverts a portion of the flows present in Paonia Street back into the Sand Creek-Center Tributary Drainageway. However the size of this channel will not convey all flows present in Paonia, therefore improvements are necessary to mitigate the offsite flows. Potential options to mitigate these flows are discussed below. Each possible alternative has been preliminarily evaluated to ensure feasibility in mitigating the secondary drainageway currently existing in Paonia Street.

The first conceptual option would be to have future Paonia Street continue to maintain an existing super elevation that will direct all flows present on Paonia towards the east side of the road. GIS contours indicate this super elevation exists, as well as confirmation stated by the Galloway Engineering Preliminary Drainage Report. The curb and gutter along the east side of Paonia will be omitted to create a 110 ft weir that will route flows back to the existing Sand Creek-Center Tributary Drainageway. The 110 ft weir would reduce into a 40 ft wide channel as it approaches the existing channel at a 45 degree angle. Flow calculations for this overflow design can be found in Appendix B, along with flow capacity calculations for existing Paonia Street & existing concrete channel north of the site.

A second conceptual option would be to create a low point in Paonia shortly after crossing south onto the subject property, thus creating a sump condition. The sump inlets would capture minor runoff and pipe it to the main channel, while a larger event would behave in a similar manner to the above scenario, routing via the same overflow weir and channel back to the main Sand Creek-Center Tributary Channel. The alternative profile for this scenario can be found in Appendix B, as well as on the preliminary Paonia Street Improvement plans.

Finally, a third option would be to widen the existing concrete channel at the property line to increase capacity enough to accept all flows from the overflow channel.

The first option has been presented in the drainage maps and preliminary plans associated with this report; however no alternative has been definitively selected at this time. One alternative or a combination of these alternatives may be utilized at time of final design to safely and efficiently route the Paonia Street overflow channel back to the main channel near the northern site boundary.

Channel Deficiencies

The *Sand Creek Drainage Basin Planning Study* performed a hydraulic analysis of the Sand Creek-Center Tributary Drainageway between Galley Road and Paonia Street, and an analysis of the crossing structure for Sand Creek at Galley Road. For the crossing structure at Galley Road they determined that the existing crossing structures were inadequate for the demands of the Drainageway and would require improvements to expand the capacity of these structures. These results can be seen in Table IV-1 Summary of Hydraulic Structures – Crossings: Sand Creek Drainage Basin Planning Study shown below. The Study proposed improvements to the existing crossing structures by replacing them with 3-8'Wx 5'H Concrete Box Culverts.

TABLE IV-1: SUMMARY O SAND CRE		LIC STRUCTURE GE BASIN PLAN				
LOCATION	REACH #	SIZE	ТҮРЕ	CAPACITY EXISTING	CAPACITY FUTURE (1)	COMMENTS
Airport Road	CT-1	5-6'x8'	BOX CULVERT	ADEQUATE	ADEQUATE	
Pikes Peak Ave.	CT-1	NONE		INADEQUATE		POWERS BLVD, OVERTOPPED FREQUENTLY BE- TWEEN BIJOU ST. AND PIKES PEAK AVE.
Powers Blvd.	CT-1	VARIOUS	METAL PIPE	INADEQUATE	INADEQUATE	
Platte Ave (US 24)	CT-1	8'x4'	BOX CULVERT	INADEQUATE	INADEQUATE	APPROACH CHANNEL IN NEED OF REALIGNMENT
Terminal Avenue	CT-2	2-4'x8'	BOX CULVERT	INADEQUATE	INADEQUATE	
Galley Road	CT-2	3-42"x72"	METAL ARCH PIPE	INADEQUATE	INADEQUATE	
Omaha Boulevard	CT-2	2-36"x57"	METAL ARCH PIPE	INADEQUATE	INADEQUATE	

The study also found the existing channel for the Sand Creek-Center Tributary Drainageway between Galley Road and Paonia Street to be inadequate for the given flow rate. The report says that the existing channel has limited maintenance access, leading to the channel degrading and being filled with obstructions. Those findings can be seen in Table IV-2 Summary of Hydraulic Structures – Channels: Sand Creek Drainage Basin Planning Study. The *Sand Creek Drainage Basin Planning Study* recommended improvements to the existing channel by lining the channel with concrete.

TABLE IV-2: S	UMMAI SAND C	RY OF I	HYDR/ DRAIN	AULIC AGE B	STRUCTURES - CHANNELS ASIN PLANNING STUDY			
LOCATION	REACH		DIMENS	IONS	TYPE	CAPAG		COMMENTS
	#	TW	SS	DEPTH		ADO	INADQ	
FROM / TO	-025 - 007	(ft)		(ft)		AD Q	2.100	
CENTER TRIBUTARY						æ.,		
East Fork Sand Creek to Airport Road	CT-1	45	2:1	6	Riprap lined trapezoidal channel	x	х	Riprap has failed or is non-existent along some portions of this segment of the Center Tributary
Pikes Peak to Bijou St.	CT-1			N/A	Rubble lined disches along Povers Blvd.			Flow passes over and along Powers Blvd. street section on a frequent basis. Road closures common.
Bijou St. to Platte Ave.	CT-1			N/A	Unlined, natural.			Overbanks vegetated, channel dry with sand invert, no. vegetation. Channel eroded at outlet of US24 culvert.
Platte Ave. to Terminal Ave.	CT-2	15-25	1:1	4-6	Trapezoidal concrete lined.	x		Channel has adequate capacity.
Terminal Avenue to Galley Road	CT-2	21	1:1	5	Trapezoidal concrete lined.	x		Channel has adequate capacity.
Galley Road to Paonia Ct. (ext)	CT-2	30-40	varies	4-5	Unimproved segment.		x	Channel is degraded and filled with debris. Poor maintainance access.
Paonia Ct. to Omaha Bivd.	CT-2	21	1:1	5	Trapezoidal concrete lined channel.	x		Maintainence access poor. Debris and trash in channel.

The GeoHecRas model results completed with this report contain similar findings to those in the drainage basin planning study. This model was based on the existing channel conditions; a model will be created for the sites proposed conditions in the final drainage report. Average velocities of 10-12 fps for a majority of the channel reach exceed allowable limits for an unprotected channel. The current Galley road crossing structures lack of capacity also leads to overtopping of the road during these events. This report confirms that both this Sand Creek channel reach and Galley Road crossing structures are inadequate for the 100-yr storm event.

Channel Improvement Recommendations

The Sand Creek Drainage Basin Planning Study (DBPS) concluded that the Sand Creek-Center Tributary Drainageway channel, in its current state, is inadequate to handle the historical flows tributary to the channel. This report falls in line, indicating that improvements shall be made to the channel in order to provide adequate capacity and prevent erosion. In the DBPS improvements are also designated for the crossing structures at Galley Road to provide adequate capacity and prevent overtopping of the

road. Upon further investigation, this report found that overtopping of Galley Road

appears to be addressed via the overflow structure and associate downstream bank protections shown in Figure 1. This weir was analyzed to determine the

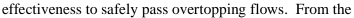




Figure 1: Existing Drainage Structures at Galley Road (Viewed from South)

HEC-RAS model, it was determined that approximately 581 cfs overtops the roadway during a 100year event. The weir in its current configuration could only adequately pass approximately 40 cfs of this flow. On the north side of the Galley road crossing, there is a section of roadway without curb & gutter; this allows the water transported along the north half of galley road to directly flow into the Sand Creek Center Tributary Drainageway. A picture of this curb opening is shown below in figure 2.



Figure 2: Curb Opening on North Half of the Galley Road Crossing (Looking to the North)

This analysis notes existing overtopping, further discussion with the county engineer to discuss potential solutions is recommended. One possible solution is that the existing culverts be replaced to prevent overtopping at Galley Road by upsizing to a larger culvert(s). Ultimately, culvert

improvements will be necessary when the County deems the historic overtopping of Galley Road above acceptable tolerance. Currently, no adjacent structures are impacted by this overtopping. Weir calculations can be found in the appendix.

Based upon the findings to the *Sand Creek Drainage Basin Planning Study* and the conforming GeoHecRas modeling contained in this report, potential recommended channel improvements include:

- Widening of the channel west bank to reduce flow depth, thus corresponding velocities
- Lining portions of the channel with riprap or other protective surfaces
- Adding check structures and potentially drop structures to reduce channel grade, a conceptual profile can be seen in Appendix A.
- Replacing existing culverts at Galley Road to prevent roadway overtopping

Stable slopes of 1% were chosen for the channel based on stable slope specified by The Sand Creek Drainage Basin Planning Study (DBPS.)

CONCEPT COST ESTIMATE

Below is Conceptual Cost Estimate for the proposed channel improvements to the Sand Creek-Center Tributary Drainageway.

PUBLIC DRAINAGE FACILITIES				
Item	Quantity	Unit	Unit Price	Extended Cost
Clearing & Grubbing	2	AC	\$5,000.00	\$10,000.00
Channel Widening Earthwork (Cut)	7000	CY	\$3.00	\$21,000.00
Riprap Lining (Type M)	5100	CY	\$85.00	\$433,500.00
Drop Structures	2	EA	\$20,000.00	\$40,000.00
			Sub-Total	\$504,500.00
	10	0% Eng. Ar	nd Contingency	\$50,450.00
			Grand Total	\$554,950.00

 Table 3: Cost Opinion-Public Reimbursable

DRAINAGE DESIGN CRITERIA

Development Criteria Reference

Storm drainage analysis techniques were taken from the "*City of Colorado Spring/El Paso County Drainage Criteria Manual*" Volumes 1 and 2 (EPCDCM), dated October 12, 1994, the "*Urban Storm Drainage Criteria Manual*" Volumes 1 - 3 (USDCM) and Chapter 6 and Section 3.2.1 of Chapter 13 of the "Colorado Springs Drainage Criteria Manual (CCSDCM), dated May 2014, as adopted by El Paso County.

Hydrologic Criteria

The hydrologic analysis for this project is based on the *Sand Creek Drainage Basin Planning Study*. The flow rates for the 100-yr storm event were taken from sheets CTP-2 & CTP-3 of this study. The Baseline Flows from the *Sand Creek Drainage Basin Planning Study* are included in Appendix C.

Hydraulic Criteria

GeoHecRas was used as the primary analysis method for the site. GeoHecRas was used to model existing flows within the Sand Creek-Center Tributary Drainageway. This model was used to verify flood plains and analyze any overtopping that may occur within the project site. The 100-year water surface profiles for the model were analyzed form the north property line of the site to the area 100 feet south of the Galley Road Crossing. Hydraulic computations for the models are contained in Appendix B. In the model the value for the roughness coefficient (n) were based upon those shown in Table 12-2 of the City of Colorado Springs Drainage Criteria Manual, Volume 1. The manning's roughness coefficient for the sides of the channel was evaluated as n = 0.05, as the channel sides are most closely categorized as sluggish reaches with weeds, the minimum value of n was taken. For the bottom of the channel a manning's roughness coefficient value of n = 0.025, as the existing channel bottom being very clear and free of plants or other debris, the minimum value of n was taken. Table 12-2 highlights the manning values used for the model. The channel was analyzed as a winding channel in the GeoHecRas model.

Channel Description	Roughn	ess Coeffici	ient (n)
Channel Description	Minimum	Typical	Maximum
Natural Streams (top width at flood stage <100 feet			
 Streams on Plain 			
 Clean, straight, full stage, no rifts or deep 	0.025	0.030	0.033
pools			
b. Same as above, but more stones and weeds	0.030	0.035	0.040
c. Clean, winding, some pools and shoals	0.033	0.040	0.045
d. Same as above, but some weeds and stones	0.035	0.045	0.050
 Same as above, lower stages, more 	0.040	0.048	0.055
ineffective slopes and sections			
 Same as c, but more stones 	0.045	0.050	0.060
 g. Sluggish reaches, weedy, deep pools 	0.050	0.070	0.080
 h. Very weedy reaches, deep pools, or 	0.075	0.100	0.150
floodways with heavy stand of timber and			
underbrush			
2. Mountain Streams, no vegetation in channel, banks			
usually steep, trees and brush along banks			
submerged at high stages			
a. Bottom: gravels, cobbles, and few boulders	See Jarrett's		
b. Bottom: cobbles with large boulders	equation*		

Table 12-2. Roughness Coefficie	nts
---------------------------------	-----

The flows in the channel, upstream and downstream of the Solace site, were determined using the sheet CTP-2 of the *Sand Creek Drainage Basin Planning Study*, with the flow 720 cfs being used at the upstream end of the channel till river station 1031 where the flow changes to 960 cfs, and once again at the Galley Road crossing to 1340 cfs. These can be seen in the GeoHecRas output table. Geometry of the channel and the crossing structure at Galley Road was determined from survey

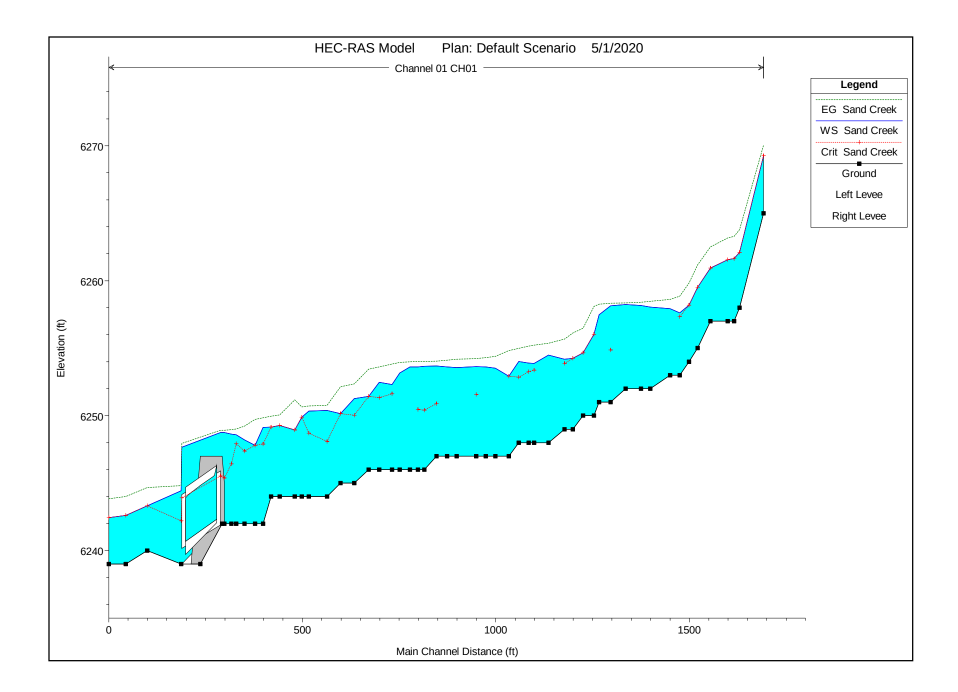
conducted by JR Engineering's internal survey department. The Galley road crossing structure was modeled in the GeoHecRas model; its geometric parameters were determined using survey obtained data to the crossing. The sizes of the 48" CMP culverts in the crossing were also determined from survey data.

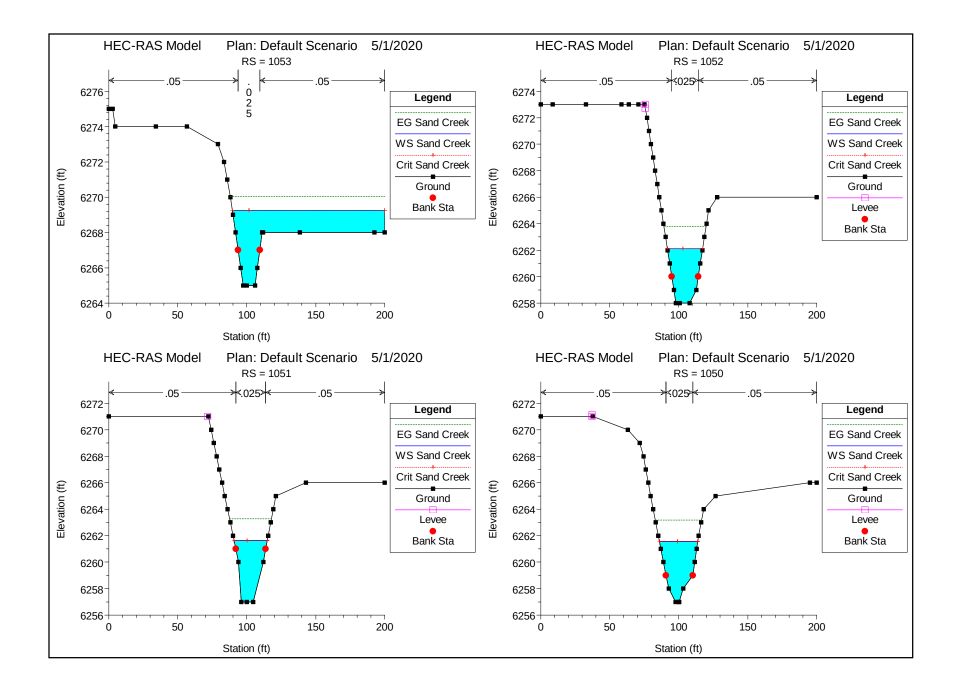
SUMMARY

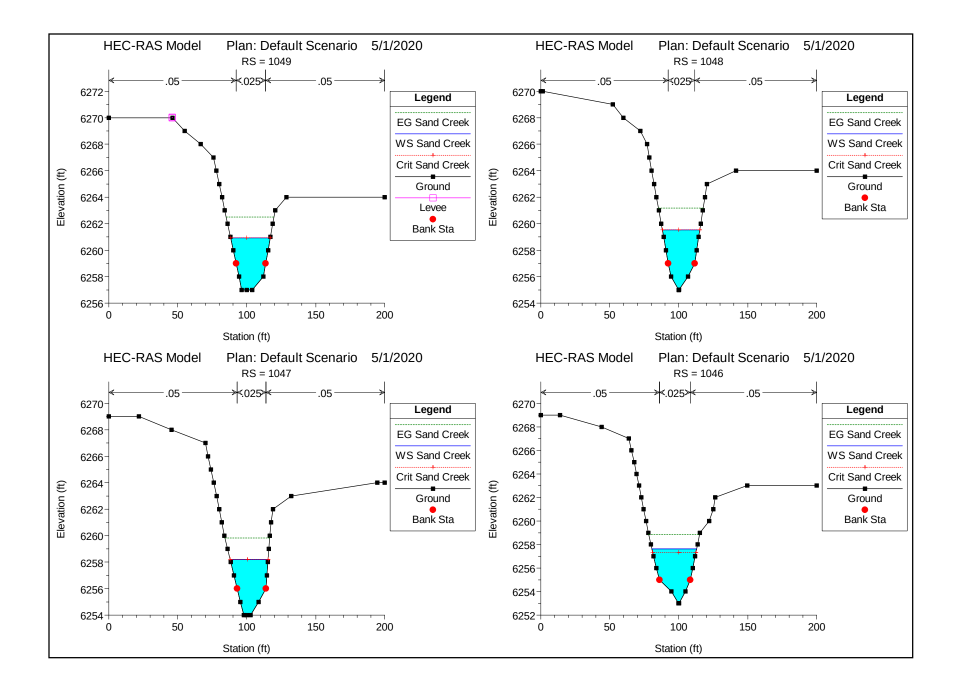
This analysis of the Sand Creek-Center Tributary Drainageway remains consistent with previous studies. Velocities in the drainageway are of concern and require channel improvements, such as widening and riprap lining to ensure the Sand Creek Drainageway remains stable during a 100-yr event. This report meets the latest El Paso County Drainage Criteria requirements for this site. The results of JR Engineering's GeoHecRas model for the channel appear accurate as the water surface elevations of the channel matchup very closely to the elevations called out in the FEMA FIS along the channel. The overtopping elevation at Galley Road shown in the model matches the elevation shown in the FEMA floodplain map of 6249, showing that the GeoHecRas model results are valid. **REFERENCES:**

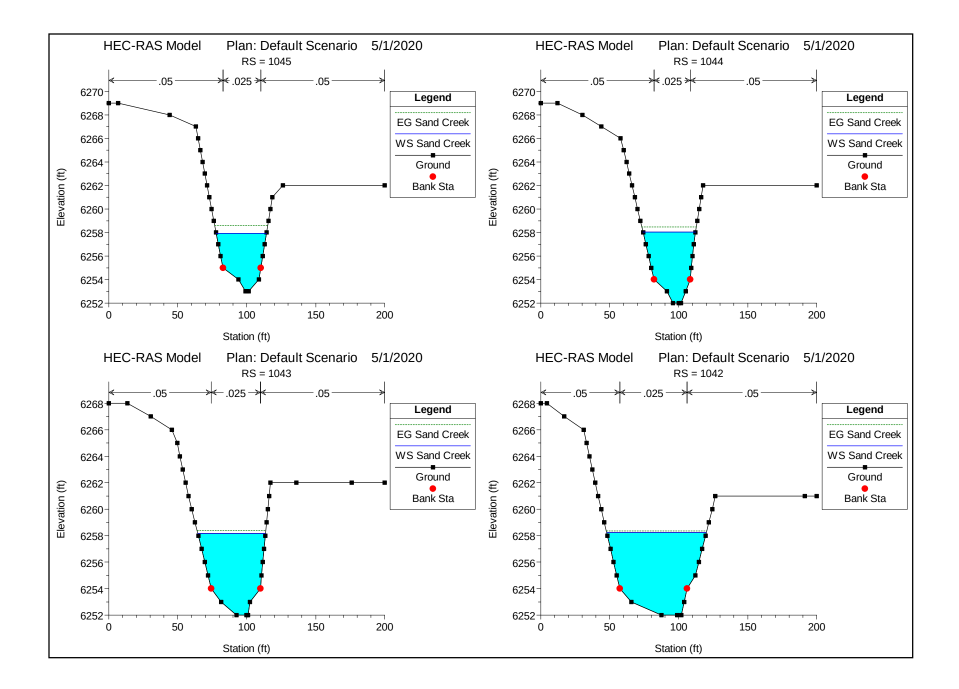
- 1. <u>El Paso County Drainage Criteria Manual Volume 1</u>, El Paso County, CO, 1994.
- 2. <u>Urban Storm Drainage Criteria Manual</u>, Urban Drainage and Flood Control District, Latest Revision.
- 3. <u>Flood Insurance Study- El Paso County, Colorado & Incorporated Areas Vol 7 of 8</u>, Federal Emergency Management Agency, December 7, 2018.
- 4. <u>Sand Creek Drainage Basin Planning Study</u>, Kiowa Engineering, January 1993.
- Sand Creek Drainage Basin LOMR, Federal Emergency Management Agency, May 23, 2007.
- 6. <u>Preliminary Drainage Report and Floodplain Certification for Powers Center Point</u>, Galloway Engineering, October 2007.

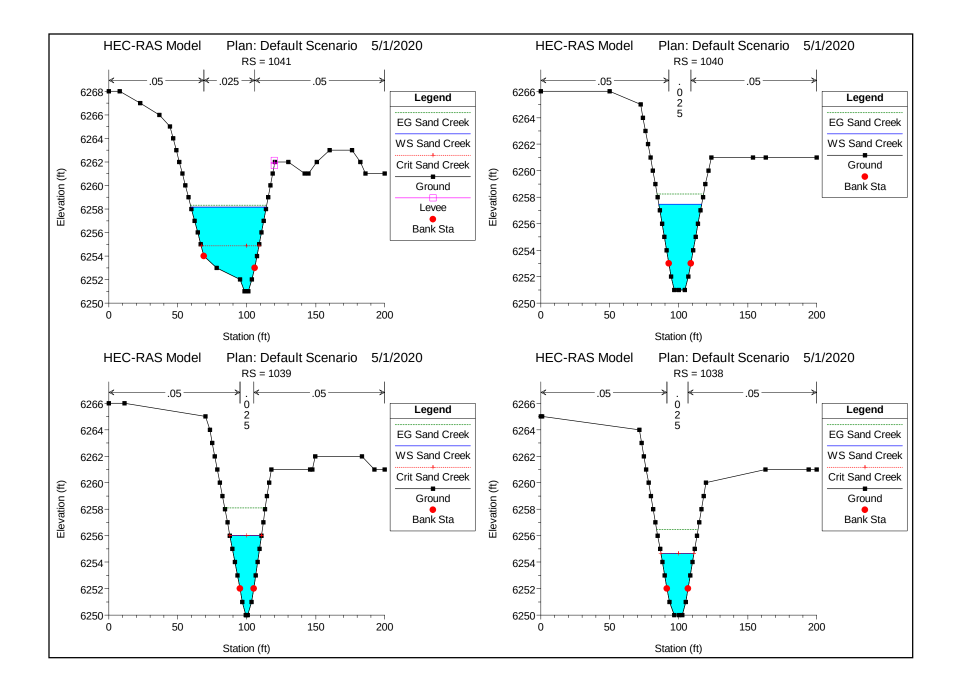
Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
			(cfs)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	
CH01	1053	Sand Creek	760.00	6265.00	6269.26	6269.26	6270.04	0.003762	8.51	179.27	110.42	0.77
CH01	1052	Sand Creek	760.00	6258.00	6262.11	6262.11	6263.78	0.005804	10.49	77.83	25.50	0.96
CH01	1051	Sand Creek	760.00	6257.00	6261.64	6261.64	6263.29	0.006883	10.30	74.47	24.12	0.98
CH01	1050	Sand Creek	760.00	6257.00	6261.55	6261.55	6263.17	0.005614	10.36	81.50	27.77	0.96
CH01	1049	Sand Creek	760.00	6257.00	6260.93	6260.93	6262.50	0.005917	10.15	80.51	28.71	0.97
CH01	1048	Sand Creek	760.00	6255.00	6259.52	6259.52	6261.19	0.005730	10.51	80.21	27.19	0.97
CH01	1047	Sand Creek	760.00	6254.00	6258.20	6258.20	6259.83	0.006013	10.34	79.30	27.50	0.98
CH01	1046	Sand Creek	760.00	6253.00	6257.62	6257.33	6258.86	0.004369	9.10	93.85	32.59	0.85
CH01	1045	Sand Creek	760.00	6253.00	6257.94		6258.62	0.002044	6.71	123.65	36.54	0.59
CH01	1044	Sand Creek	760.00	6252.00	6258.04		6258.47	0.000942	5.39	158.77	38.15	0.42
CH01	1043	Sand Creek	760.00	6252.00	6258.17		6258.40	0.000450	3.84	219.34	49.10	0.29
CH01	1042	Sand Creek	760.00	6252.00	6258.25		6258.35	0.000192	2.60	333.13	72.33	0.19
CH01	1041	Sand Creek	760.00	6251.00	6258.15	6254.86	6258.33	0.000342	3.46	250.00	54.53	0.26
CH01	1040	Sand Creek	760.00	6251.00	6257.48		6258.25	0.001509	7.34	129.48	31.17	0.53
CH01	1039	Sand Creek	720.00	6250.00	6256.03	6256.03	6258.09	0.005145	12.17	78.63	22.88	0.93
CH01	1038	Sand Creek	720.00	6250.00	6254.65	6254.65	6256.48	0.005632	11.04	74.30	23.99	0.96
CH01	1037	Sand Creek	720.00	6249.00	6254.26	6254.26	6256.12	0.005266	11.39	78.61	25.24	0.94
CH01	1036	Sand Creek	720.00	6249.00	6254.18	6253.87	6255.67	0.004153	10.16	86.85	27.64	0.84
CH01	1035	Sand Creek	720.00	6248.00	6254.49		6255.37	0.001997	8.12	123.42	33.33	0.60
CH01	1034	Sand Creek	720.00	6248.00	6253.87	6253.37	6255.23	0.003530	9.97	96.29	27.50	0.78
CH01	1033	Sand Creek	720.00	6248.00	6253.90	6253.27	6255.15	0.003218	9.54	100.27	28.48	0.75
CH01	1032	Sand Creek	720.00	6248.00	6254.02	6252.85	6254.99	0.002212	8.21	107.83	28.30	0.63
CH01	1031	Sand Creek	720.00	6247.00	6252.93	6252.93	6254.82	0.005902	11.67	81.05	24.65	0.92
CH01	1030	Sand Creek	960.00	6247.00	6253.53	0202.00	6254.38	0.001956	8.14	169.51	45.64	0.61
CH01	1029	Sand Creek	960.00	6247.00	6253.61		6254.29	0.001452	7.08	180.40	43.93	0.52
CH01	1028	Sand Creek	960.00	6247.00	6253.63	6251.57	6254.24	0.001217	6.58	184.56	43.62	0.48
CH01	1020	Sand Creek	960.00	6247.00	6253.56	0231.37	6254.17	0.001232	7.01	201.11	46.32	0.40
CH01	1027	Sand Creek	960.00	6247.00	6253.62		6254.11	0.000969	5.82	199.63	47.17	0.30
CH01	1025	Sand Creek	960.00	6247.00	6253.70	6250.88	6254.05	0.000644	4.85	227.01	48.43	0.45
CH01	1023	Sand Creek	960.00	6246.00	6253.67	6250.42	6254.02	0.000576	4.98	235.21	46.35	0.34
CH01	1024	Sand Creek	960.00	6246.00	6253.62	6250.47	6254.01	0.000626	5.21	235.21	43.80	0.35
CH01	1023	Sand Creek	960.00	6246.00	6253.62	0230.47	6254.00	0.000620	5.19	223.03	43.80	0.35
CH01	1022	Sand Creek	960.00	6246.00	6253.17		6253.94	0.001350	7.37	164.92	36.16	0.51
CH01	1021	Sand Creek	960.00	6246.00	6252.32	6251.61	6253.84	0.001350	10.30	118.91	30.63	0.31
CH01	1020	Sand Creek	960.00	6246.00	6252.32	6251.34	6253.62	0.002313	9.03	140.23	36.35	0.66
CH01	1019	Sand Creek	960.00	6246.00	6251.44	6251.34	6253.62	0.002313	12.21	140.23	30.33	0.00
CH01	1018	Sand Creek	960.00	6245.00	6251.44	6250.03	6252.37	0.002324	8.73	133.16	31.03	0.65
CH01	1017	Sand Creek	960.00	6245.00	6250.14	6250.03	6252.37	0.002324	11.66	96.28	28.21	0.05
CH01 CH01	1015		960.00	6245.00	6250.14	6248.09	6252.15	0.005299	5.11	215.92	53.82	0.39
CH01 CH01	1015	Sand Creek		6244.00								0.39
CH01 CH01	1014	Sand Creek	956.00 956.00	6244.00	6250.35 6249.89	6248.71	6250.72	0.000950	5.78 8.21	370.06 274.84	207.76	0.42
CH01 CH01	1013	Sand Creek		6244.00		6249.89	6250.66			104.90	196.01	1.02
		Sand Creek	956.00		6248.95	6248.95	6251.16	0.005865	12.67		38.16	
CH01	1011	Sand Creek	956.00	6244.00	6249.28	6249.28	6250.05	0.002387	8.46	279.17	203.66	0.66
CH01	1010	Sand Creek	956.00	6244.00	6249.16	6249.16	6249.97	0.002504	8.54	254.79	169.44	0.67
CH01	1009	Sand Creek	956.00	6242.00	6249.14	6247.90	6249.85	0.001612	7.93	276.71	166.57	0.55
CH01	1008	Sand Creek	956.00	6242.00	6247.80	6247.80	6249.73	0.004748	11.73	106.54	31.47	0.91
CH01	1007	Sand Creek	956.00	6242.00	6248.22	6247.39	6249.22	0.002263	9.17	222.13	127.82	0.66
CH01	1006	Sand Creek	956.00	6242.00	6248.59	6247.92	6249.01	0.001105	6.67	368.21	181.76	0.46
CH01	1005	Sand Creek	956.00	6242.00	6248.64	6246.43	6248.97	0.000738	5.28	352.19	168.51	0.38
CH01	1004	Sand Creek	956.00	6242.00	6248.76	6245.39	6248.91	0.000242	3.31	399.38	160.30	0.22
CH01	1003.56		Culvert									
CH01	1003	Sand Creek	956.00	6239.00	6244.43	6242.22	6244.82	0.000233	4.99	191.73	160.51	0.40
CH01	1002	Sand Creek	956.00	6240.00	6243.32	6243.32	6244.68	0.001891	9.35	102.20	38.15	1.01
CH01	1001	Sand Creek	956.00	6239.00	6242.61	6242.61	6244.01	0.001806	9.51	100.52	34.95	0.99
CH01	1000	Sand Creek	956.00	6239.00	6242.44	6242.44	6243.85	0.001879	9.55	100.10	35.71	1.01

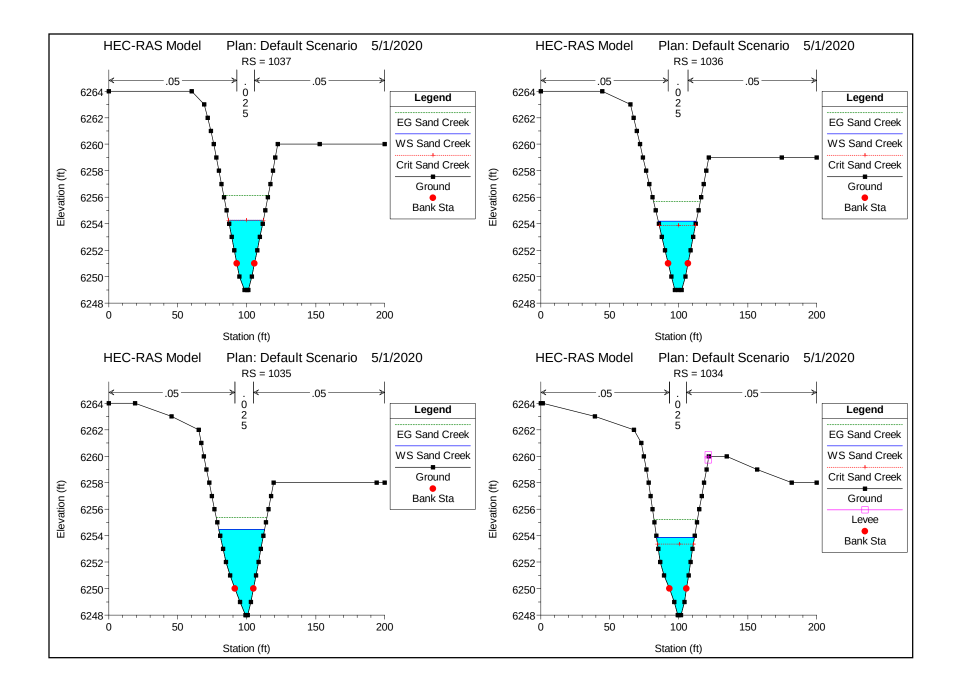


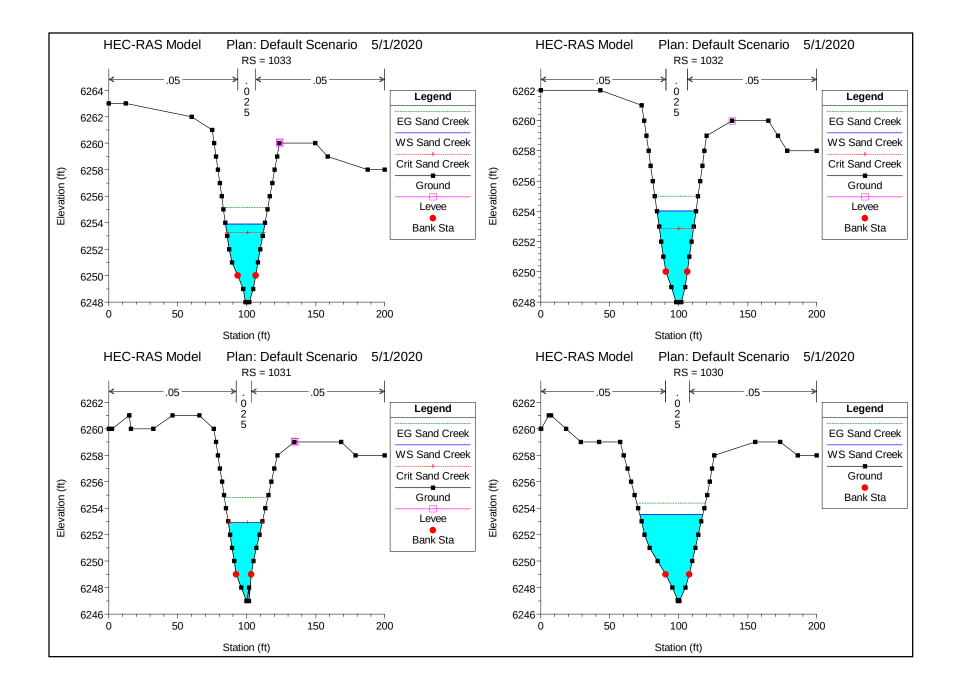


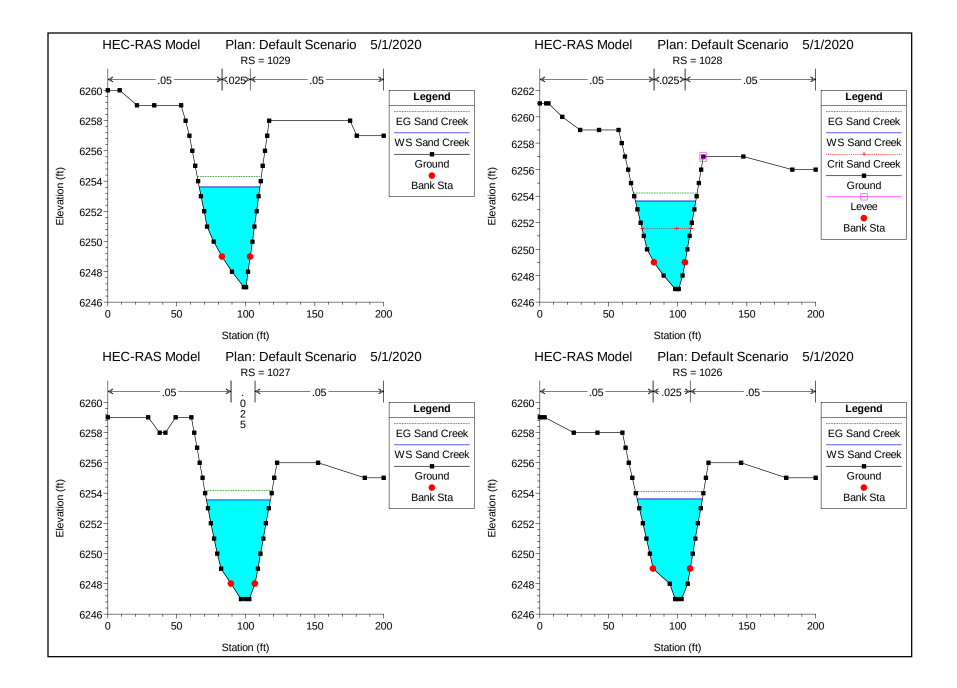


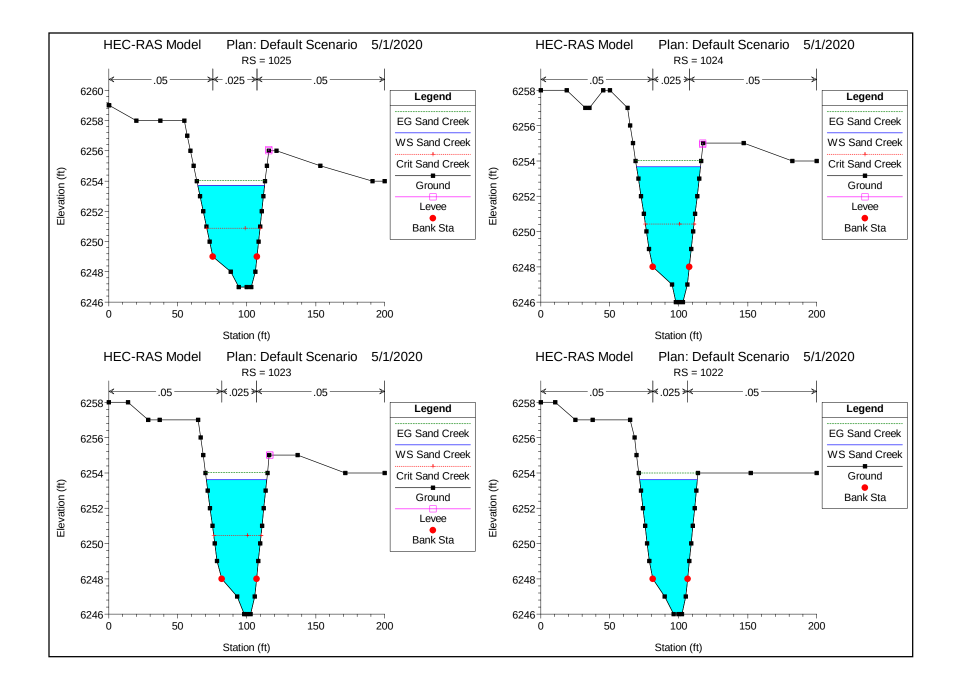


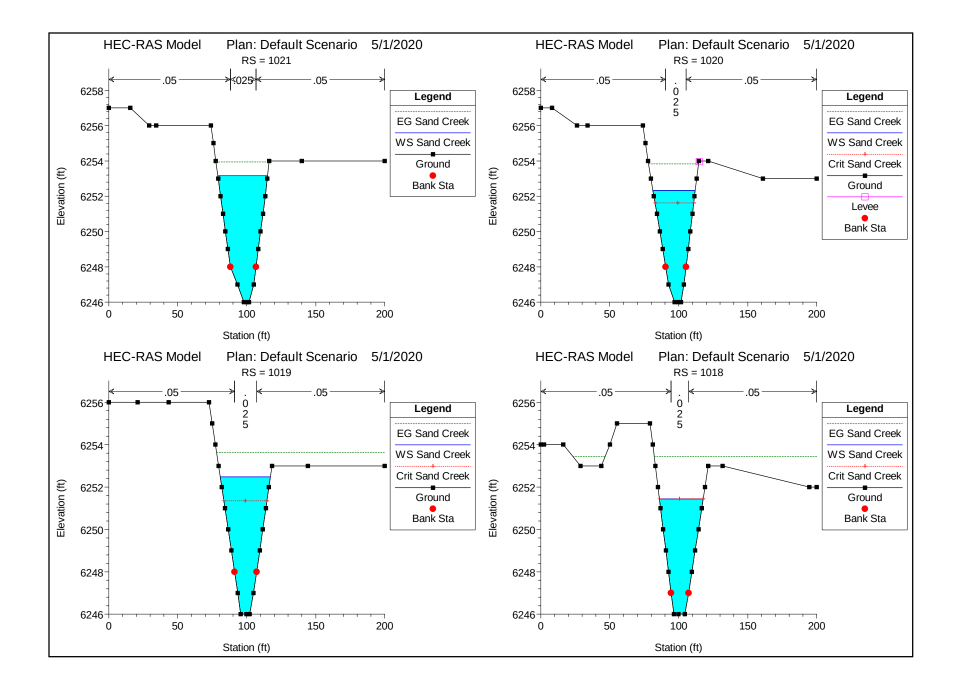


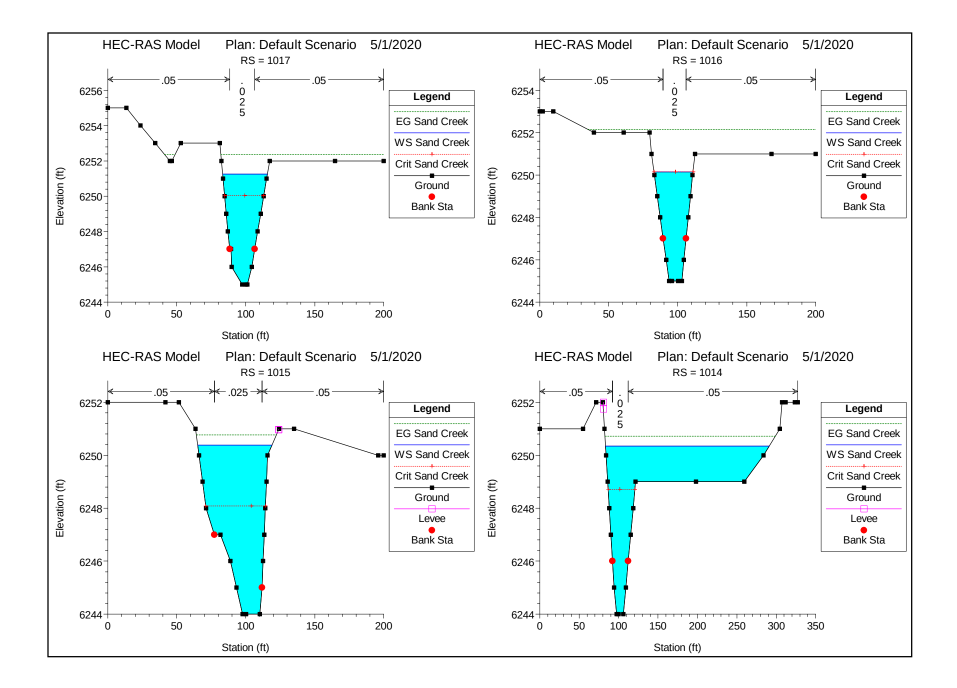


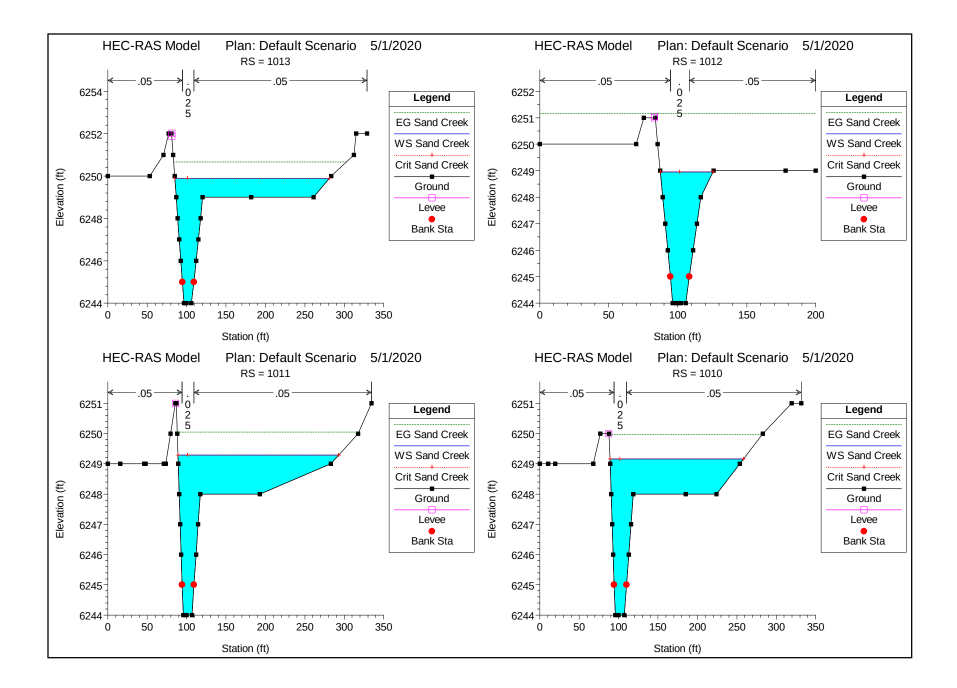


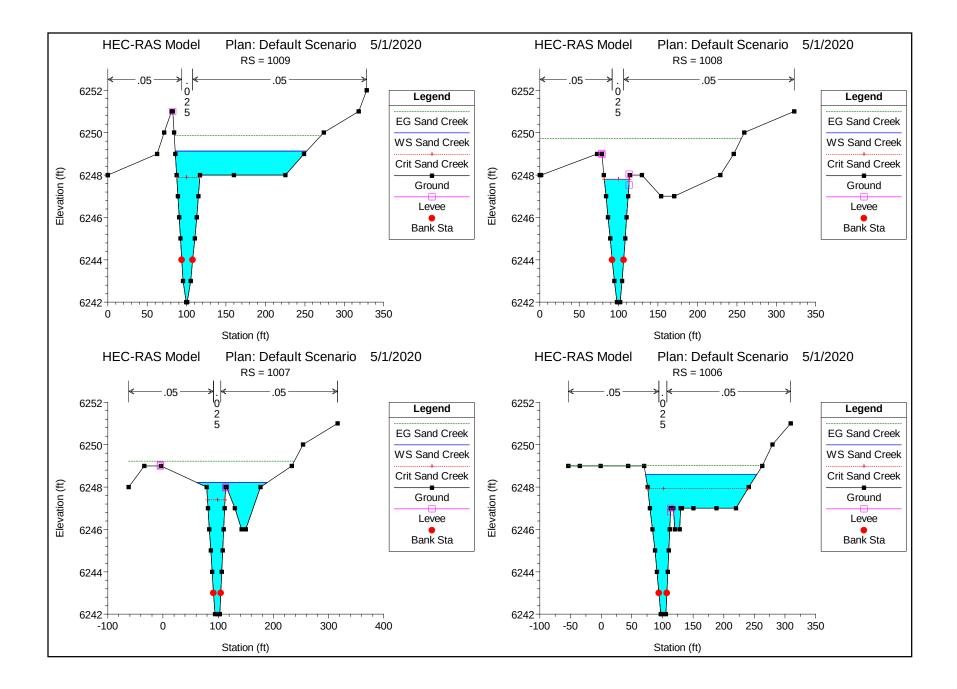


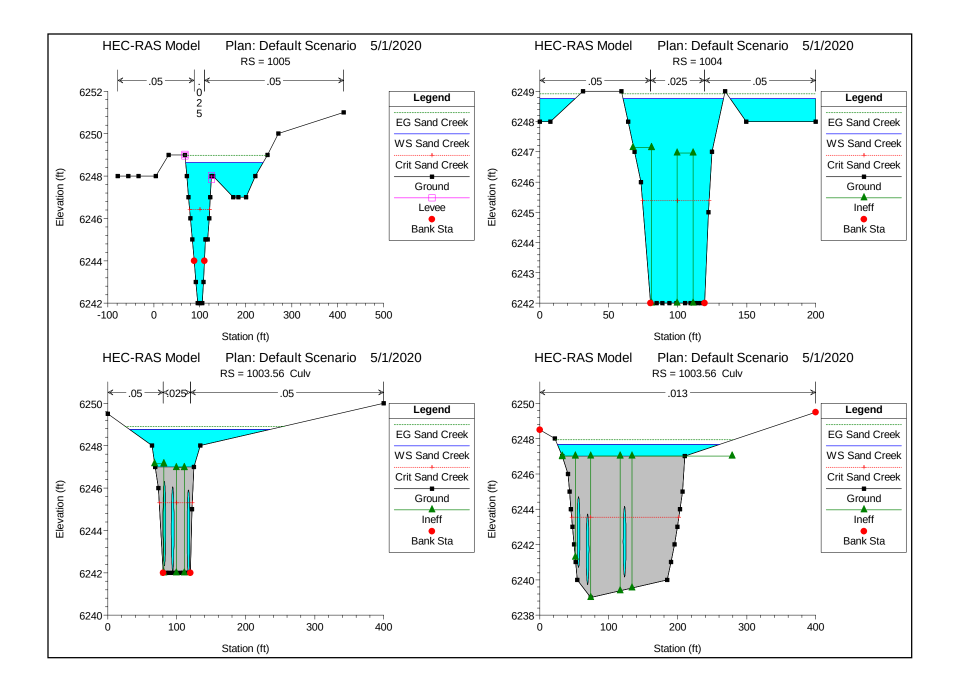


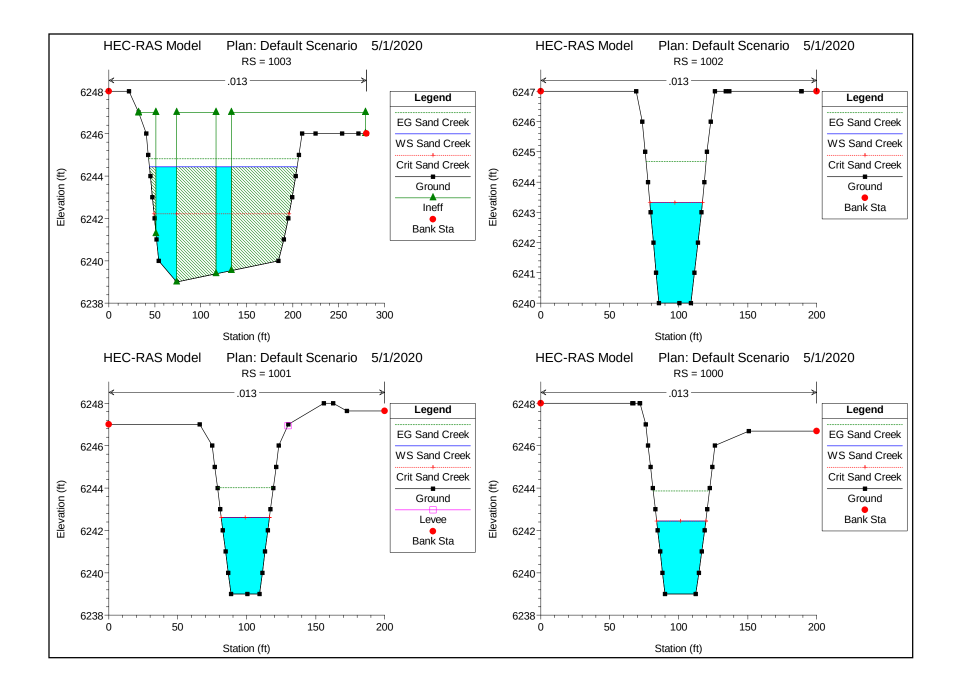






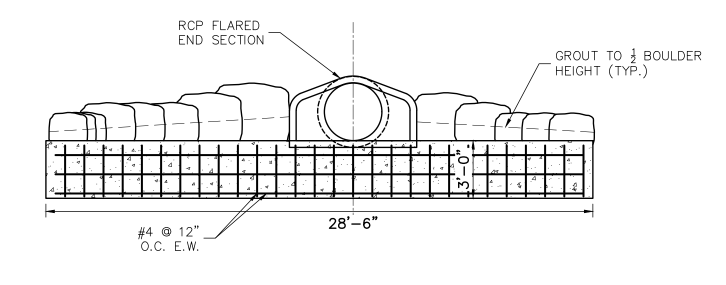




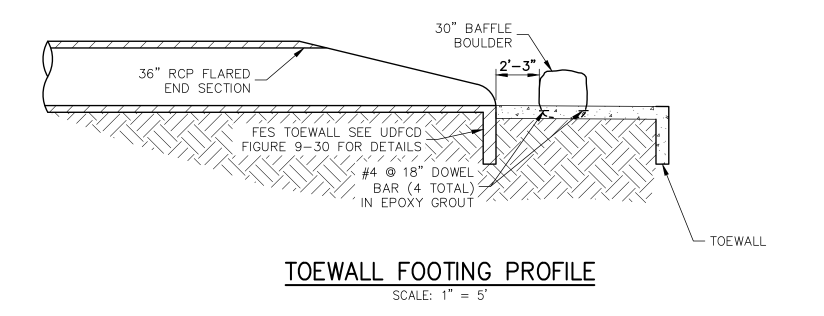


Worksheet for Rectangular Weir - 4' Openings (10)

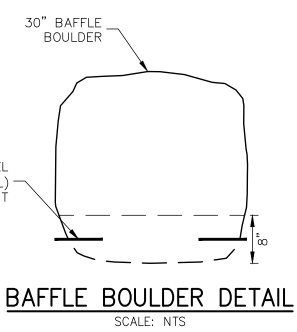
Project Description			
Solve For	Discharge		
Input Data			
Headwater Elevation		0.50	ft
Crest Elevation		0.00	ft
Tailwater Elevation		0.00	ft
Weir Coefficient		3.10	US
Crest Length		4.00	ft
Number Of Contractions	0		
Results			
Discharge		4.38	ft³/s
Headwater Height Above Crest		0.50	ft
Tailwater Height Above Crest		0.00	ft
Flow Area		2.00	ft ²
Velocity		2.19	ft/s
Wetted Perimeter		5.00	ft
Top Width		4.00	ft







#4 @ 18" DOWEL BAR (4 TOTAL) IN EPOXY GROUT



ENERGY DISSIPATION STRUCTURE SOLACE APARTMENTS JOB NO. 25174.00 5/1/20 SHEET 1 OF 1



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A Westrian Company

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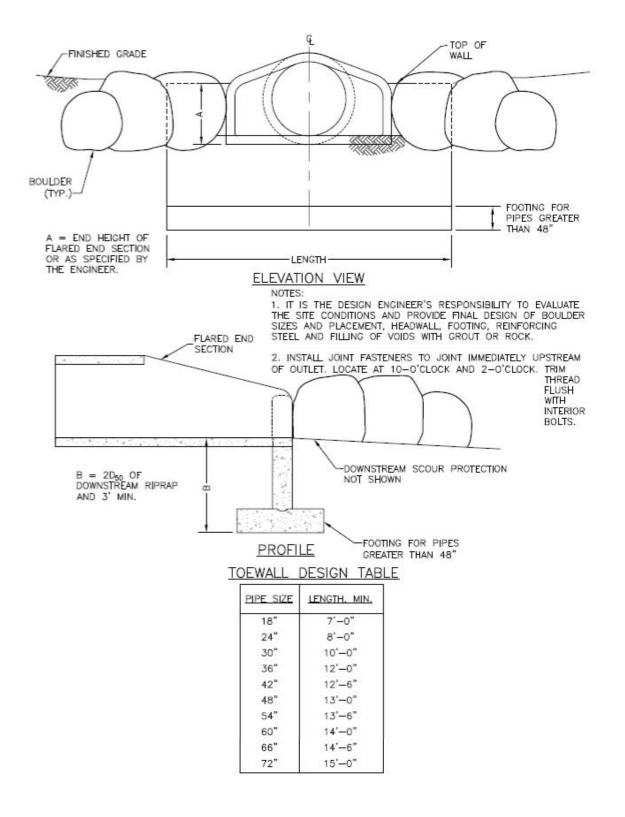


Figure 9-30. Flared end section (FES) headwall concept



Channel Report

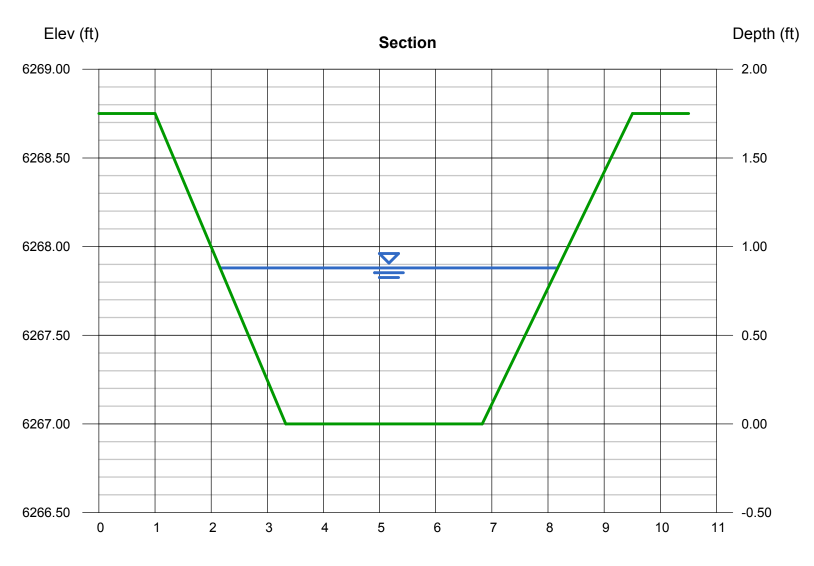
Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Thursday, Jun 25 2020

Ex. Concrete Channel

Trapezoidal	
-------------	--

Trapezoidal		Highlighted	
Bottom Width (ft)	= 3.50	Depth (ft)	= 0.88
Side Slopes (z:1)	= 1.33, 1.53	Q (cfs)	= 42.08
Total Depth (ft)	= 1.75	Area (sqft)	= 4.19
Invert Elev (ft)	= 6267.00	Velocity (ft/s)	= 10.05
Slope (%)	= 1.41	Wetted Perim (ft)	= 6.57
N-Value	= 0.013	Crit Depth, Yc (ft)	= 1.37
		Top Width (ft)	= 6.02
Calculations		EGL (ft)	= 2.45
Compute by:	Known Depth		
Known Depth (ft)	= 0.88		



Weir Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Paonia Street Weir

Compound Weir		Highlighted	
Crest	= Sharp	Depth (ft)	= 1.24
Bottom Length (ft)	= 115.00	Q (cfs)	= 439.00
Total Depth (ft)	= 1.25	Area (sqft)	= 125.10
Length, x (ft)	= 80.00	Velocity (ft/s)	= 3.51
Depth, a (ft)	= 0.50	Top Width (ft)	= 115.00
Calculations			
Weir Coeff. Cw	= 3.33		
Compute by:	Known Q		
Known Q (cfs)	= 439.00		



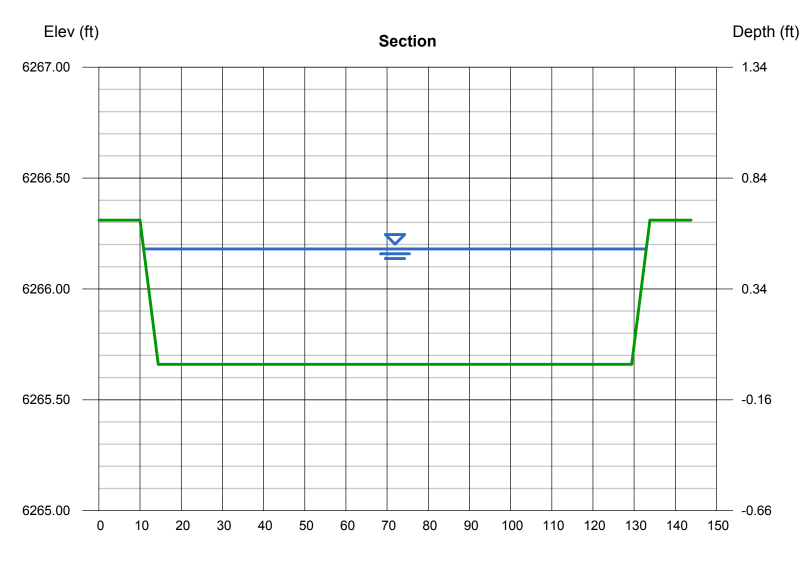
Channel Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Aug 26 2020

Overflow Channel

Trapezoidal		Highlighted	
Bottom Width (ft)	= 115.00	Depth (ft)	= 0.52
Side Slopes (z:1)	= 6.80, 6.80	Q (cfs)	= 439.00
Total Depth (ft)	= 0.65	Area (sqft)	= 61.64
Invert Elev (ft)	= 6265.66	Velocity (ft/s)	= 7.12
Slope (%)	= 1.68	Wetted Perim (ft)	= 122.15
N-Value	= 0.017	Crit Depth, Yc (ft)	= 0.65
		Top Width (ft)	= 122.07
Calculations		EGL (ft)	= 1.31
Compute by:	Known Q		
Known Q (cfs)	= 439.00		



Reach (ft)

Channel Report

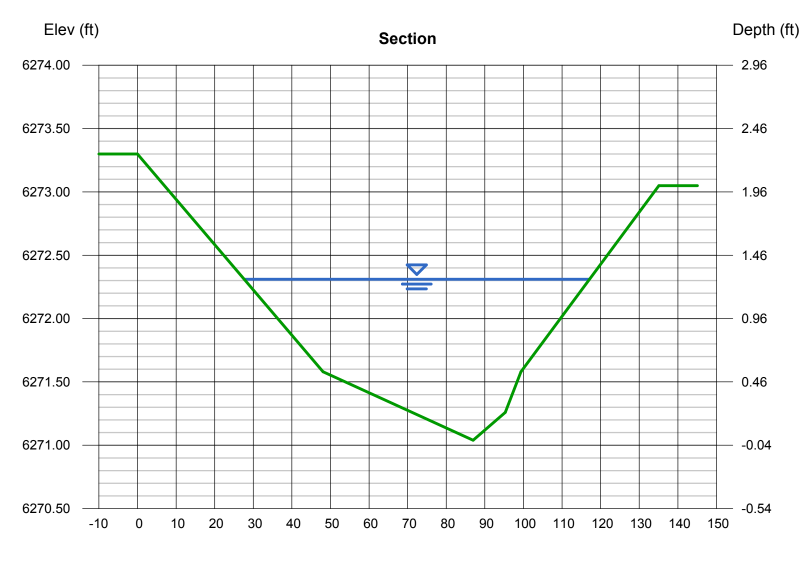
Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Aug 26 2020

Paonia Street Ex.

User-defined		Highlighted	
Invert Elev (ft)	= 6271.04	Depth (ft)	= 1.27
Slope (%)	= 1.00	Q (cfs)	= 500.00
N-Value	= 0.016	Area (sqft)	= 66.09
		Velocity (ft/s)	= 7.57
Calculations		Wetted Perim (ft)	= 89.48
Compute by:	Known Q	Crit Depth, Yc (ft)	= 1.56
Known Q (cfs)	= 500.00	Top Width (ft)	= 89.43
		EGL (ft)	= 2.16

(Sta, El, n)-(Sta, El, n)... (0.00, 6273.30)-(48.06, 6271.58, 0.016)-(86.95, 6271.04, 0.016)-(95.27, 6271.26, 0.016)-(99.33, 6271.58, 0.016)-(135.09, 6273.05, 0.016)





To: El Paso County Engineering Division

From: Mike Bramlett, PE

Date: August 27, 2021

Subject: Sand Creek Center Tributary Channel Improvements

The purpose of this letter is to provide design information for the existing conditions of the Sand Creek Center Tributary Drainageway, located east of the Solace Apartments site. This letter will also discuss the proposed improvements for the channel, design methodology, and the modeling results. For further information on the previous evaluation of the channel in its existing conditions and conceptual design, see the *Sand Creek – Center Tributary Channel Analyses Report for Solace Apartments* by JR Engineering. For further information concerning drainage for the Solace Apartments Site, see the *Final Drainage Report for Solace Apartments*, by JR Engineering.

Project General Discussion

The Sand Creek Center Tributary Channel is located in Section 7, Township 14 South, Range 65 West of the 6th Principal Meridian in El Paso County, Colorado. The site is part of the Solace Apartments project and is located on the eastern edge of the project. As part of the proposed improvements for the Solace Apartments Project, this reach of the Sand Creek Center Tributary will also be improved. The sections upstream and downstream of the site have already undergone improvements, and the channel in its current state shows extensive flooding in a 100 year event. In addition to improvements to the Sand Creek Center Tributary Channel, the channels secondary drainageway located to the west of the channel in Paonia Street will also be improved with an overflow channel that will direct flow present in the secondary drainageway into the main channel and avoid further flooding of the Paonia Street extension into the Solace Apartments site.

Channel Flows

Evaluation of the flows present in the Sand Creek Center Tributary and its secondary drainageway were discussed in detail in the *Sand Creek – Center Tributary Channel Analysis for Solace Apartments* by JR Engineering. Since the initial analysis of the channel took place, JR Engineering was able to acquire the modeling data used by FEMA for determination of flood plain modeling shown in FEMA FIRM 08041C0752G. JR Engineering assumes FEMA's flows to be accurate, and thus utilized these as the basis for our model. The main channel contains 820 cfs of flow and the secondary channel contains 217 cfs. The flow in the main channel then jumps up to 1,037 cfs at the convergence of the secondary drainageway. The convergence of these flows occurs just upstream of the Galley Road crossing, where existing topography directs the secondary drainageway into the main channel. Downstream an existing channel coming from nearby Valley Road (east)

converges with the main channel; we then utilized FEMA's 1,100 cfs to model the remaining portion of the channel.

Existing Channel Conditions

In its existing conditions the Sand Creek Center Tributary Channel along the Solace site consists of a natural channel overgrown with trees and bushes along the sides of the channel with the bottom being relatively clean and free of obstacles. The 1,350 LF reach of the Sand Creek Center Tributary Channel located incorporated with the Solace site is undeveloped, as compared to the majority of channels in the basin which have had some improvement. Downstream and upstream sections of the Sand Creek Center Tributary Channel are concrete lined. The secondary Drainageway located in Paonia Street flows south from Omaha Blvd to the Solace Apartments site where flow splits between an existing concrete channel running east to the main Sand Creek Center Tributary Channel, and a swale flowing south where it eventually rejoins the main channel at the Galley Road crossing. It is anticipated that the concrete channel will divert 42 cfs from the 217cfs present in the secondary drainageway, with 175 cfs flowing south down the existing swale. There is also an existing channel coming from Valley Road to the east. This channel intersects the main channel approximate halfway between the north and south limits of the site, adding 63 cfs to the main channel, as discussed in the Channel Flows section above. In its existing conditions, the Sand Creek Center Tributary Channel FEMA firm panel 08041C0752G, depicts 100 year flooding extending into the adjacent properties to the east and onto Paonia Street improvements to the west. The existing channel currently overtops the Galley Road crossing; primarily due to the capacity of the culverts at the crossing rather than the channel's current conditions.

Proposed Channel Improvements

As determined by the Sand Creek Drainage Basin Planning Study (DBPS) & and JR Engineering Sand Creek -Center Tributary Channel Analysis for Solace Apartments, this section of the Sand Creek Center Tributary will require improvements to ensure adequate capacity in the channel and protection against erosive velocities. In order to be consistent with improvements already made in the surrounding area and to align with the recommendations made by the DBPS, JR Engineering is proposing concrete lining of the channel along the Solace site, along with widening of the existing channel and modification to the channel alignment in this area. JR Engineering is also proposing the addition of a USBR Type III Stilling Basin and 10 foot sloped concrete drop in the channel, in order to force a hydraulic jump in the channel and reduce velocities present in the channel while still matching existing grades for the majority of channel alignment. The design methodology of the sloped drop and USBR Type III Stilling Basin are based on the design procedure for Stilling Basins presented in the Federal Highway Administrations Hydraulic Engineering Circular No. 14, Chapter 8. Calculation for stilling basin and accessories sizing can be found in the Appendix of this letter. The proposed channel section shall be a trapezoidal channel section with a 10' bottom width, with a minimum channel depth of 6.5' and side slopes varying from 3:1 to 2:1 along the channel's alignment. The channel shall be lined with concrete for a depth of 4.5' to protect the channel from the erosive velocities present in the channel, with an average depth of flow in a 100 year event for the proposed channel being approximately 4' this will provide a minimum freeboard of 2' from the top of the channel to the 100 year water surface, adhering to the DCM Volume 1 for minimum freeboard of 1.4'. The concrete section shall typically be a 6" thick concrete apron for the channel, with sections of the section of channel located within the sloped drop and stilling basin being a 12"

thick concrete apron. In accordance with the DBPS the channel shall be designed with a stable slope of 1% for the majority of the channel. For further details please see the Channel Improvement Plans included in the Appendix of this letter. In order to reduce the velocities present in the channel and avoid excessively steep slopes for extended portions of the channel's alignment, a 100' long sloped drop structure, with a total vertical drop of 10', will be placed at the upstream end of the channel. At the base of the drop will be a USBR Type III Stilling Basin that will include chute blocks, baffle blocks and a sill wall to decrease the velocity of the water coming down the sloped drop and force a hydraulic jump. This basin will also include a low flow channel through the sill wall located at the end of the stilling basin to allow water movement through the structure at lower flows and prevent ponding of water in the structure. Further detail for the sloped drop and stilling basin can be found in the channel improvement plans shown in the Appendix.

Paonia Street Secondary Drainageway Improvements

Part of the Sand Creek Center Tributary Improvements also includes the addition of a diversion channel that will direct flows present in the Paonia Street Secondary Drainageway into the main channel. This diversion will be known as the Overflow Channel for the remainder of this letter. Just north of the Overflow Channel, the existing Paonia Street is partially supered in existing conditions routing all flows present in the street to the east side. With major flows present in the existing Paonia Street present on the east side of the road, the Overflow channel will act as a large opening weir and divert flows to the main channel. The Overflow Channel shall be a concrete and riprapped lined channel with varying widths and depths that will convey the flows present in Paonia Street into the main channel. The diversion channel shall be concrete from the edge of Paonia to the right-of-way, after which it will become a riprap trapezoidal channel section with a typical bottom width of 20' and a depth of 2'-3'. The channel will run east from Paonia until it intersects with the proposed Sand Creek Center Tributary Channel alignment, where it will outfall just upstream of the proposed sloped drop in the channel. Just south of the diversion channel opening along Paonia Street will be two 15'type R inlets, that will be used to capture nuisance flows in the curb & gutter and also any flow that may bypass the diversion channel. These inlets are a redundant and not intended to capture any flows present in Paonia as the Overflow Channel is sized and designed to capture all flows present in Paonia; each inlet has a total intercept capacity of 17cfs for a total of 34cfs combined. These inlets will directly outfall into the main channel and will not be detained by any of the onsite detention ponds. For further detail on the diversion channel please see the channel improvement plans, and for detail on the type R inlets see the exert of the Solace Construction Drawings, both shown in the Appendix of this letter.

Modeling Results

The proposed conditions of the channel and its second Drainageway were modeled using GeoHecRas to determine the extents of the 100 year floodplain for the site. Flow rates from the model were used based on those discussed in the Channel Flows section and Existing Conditions section of this letter. The model was run with downstream boundary conditions for each reach using critical depths, and the entirety of the model was ran using steady flow conditions. The model was contains four separate reaches, with the main reach modeling the proposed alignment and conditions for the Sand Creek Center Tributary Channel. The other reaches modeling the Paonia Street Overflow Channel, the existing concrete overflow channel at Paonia and an existing channel that runs east to west from Valley Street and intersects the Sand Creek Center Tributary Channel, each reach

5475 Tech Center Drive, Ste 235 Colorado Springs, CO 80909 303-740-9393 • Fax: 303-721-9019 www.jrengineering.com intersection were modeled using the energy equation. The model used manning's values (n) of 0.013 for the concrete lining, 0.033 for the riprap of the overflow channel, and 0.03 for the any location outside of the concrete or riprap extents as they were determined to be most similar to a grassed area with some weeds. The results of the GeoHecRas model show that the proposed improvements to the channel substantially reduce the extents of the flood plain in the channel and contain the 100 year flood plain within the concrete extents of the channel. The results also show a maximum velocity in the channel of 10.32 ft/s in a 100 year event, showing that the concrete lining of the channel will provide sufficient protection from erosive velocities present in the channel. The GeoHecRas model for the proposed conditions also shows overtopping of the channel crossing at Galley Road, which is consistent with the flood data presented by the FEMA FIRM 08041C0752G. Flooding of the roadway is due to the insufficient capacity of the culvert crossing in this area, with the current configuration of three 48" CMP culverts only providing 365 cfs of capacity of the 1,100 cfs flow at the crossing. Flooding of the Galley Road Crossing could be alleviated by upsizing of the culvert(s), these improvements will be necessary when the County deems the historic overtopping of Galley Road to be above acceptable tolerance. The channel improvements did not results in any change to existing overtopping of Galley Road as this is due to insufficient capacity of the culverts at this crossing, which will ultimately be addressed at a later date. Further details on the model results can be found in the Appendix.

Summary

The analysis of the proposed improvements of the Sand Creek Center Tributary Drainageway and its secondary drainageway located in Paonia Street show significant reduction of the flood plain extents, with it now being contained within the channel extents and no longer extensively flooding properties adjacent the proposed Solace Apartment Site. The proposed diversion channel also redirects flow that would otherwise flood the proposed extension of Paonia Street back into the channel, thus alleviating the risk of the roadway flooding in a 100 year event.

Please contact me should you have any questions or concerns regarding this letter at 303-740-9393.

Sincerely, JR ENGINEERING, LLC

Mike Bunlitt

Mike Bramlett, PE JR Engineering

ABBREVIATIONS

AC AD AH ARCH ASCE	ACRE ALGEBRAIC DIFFERENCE AHEAD ARCHITECT AMERICAN SOCIETY OF CIVIL	FDF FDF FES FG FH
ASS'Y AVE BB BK	ENGINEERS ASSEMBLY AVENUE BOX BASE BACK BOUNDARY	FL FIL GB GE GIS
BOV BFV BLVD BW C&G CATV	BLOW OFF VALVE BUTTERFLY VALVE BOULEVARD BOTTOM OF WALL CURB & GUTTER CABLE TELEVISION CATCH BASIN CONCRETE BOX CULVERT COLORADO DEPARTMENT OF	GL GPS GV HC HDC HDC HO HQL HO
CDS CFS CL CLOMR	TRANSPORTATION CUL-DE-SAC CUBIC FEET PER SECOND CENTER LINE CONDITIONAL LETTER OF MAP REVISION	I IE INT INV IRR KB
CLR CMP CO CONC CR CSP CT CTRB	CLEAR CORRUGATED METAL PIPE CLEAN OUT CONCRETE CIRCLE CORRUGATED STEEL PIPE COURT	LE LF LN LON LP LS LT MAX
CY DBPS DE DIA	CUBIC YARD DRAINAGE BASIN PLANNING STUDY DRAINAGE EASEMENT DIAMETER	MH MIN N
DIP DR DRC DU E EA	DUCTILE IRON PIPE DRIVE DESIGN REVIEW COMMITTEE DWELLING UNITS EAST EACH	ODF OHE OHI PC PCC
EGL EL ELEC	ENERGY GRADE LINE ELEVATION ELECTRIC	PCF PDF
EOA ESMT EST EX	EDGE OF ASPHALT EASEMENT ESTIMATE EXISTING	PE PI PKV

FDP FDR FES FG FH FL FIL FO GB GE GIS	FIRE HYDRANT FLOWLINE FILING FIBER OPTIC CABLE GRADE BREAK GAS EASEMENT GEOGRAPHIC INFORMATION
HOA HP	SYSTEM GAS LINE GLOBAL POSITIONING SYSTEM GATE VALVE HANDICAP HIGH DEFLECTION COUPLING HIGH DENSITY POLYETHYLENE HYDRAULIC GRADE LINE HOME OWNERS ASSOCIATION HIGH POINT INLET
IE INT INV IRR LE LF LN LOMR LP LS LT MAX	IRRIGATION EASEMENT INTERSECTION INVERT IRRIGATION KICK (THRUST) BLOCK LANDSCAPE EASEMENT LINEAR FEET
MH MIN	DRAINAGE PLAN MANHOLE MINIMUM NORTH NON-REINFORCED CONCRETE
ODP OHE OHU PC PCC	PIPE OFFICIAL DEVELOPMENT PLAN OVERHEAD ELECTRIC OVERHEAD UTILITY POINT OF CURVATURE POINT OF COMPOUND CURVATURE
PCR PDP	POINT OF CURB RETURN PRELIMINARY DEVELOPMENT PLAN
PE PI PKWY	PROFESSIONAL ENGINEER POINT OF INTERSECTION PARKWAY

	PROPERTY LINE
rR rRC rT	PROPOSED POINT OF REVERSE CURVATURE POINT OF TANGENCY
v	PLUG VALVE POLYVINYL CHLORIDE
R	RADIUS
RCP RD	REINFORCED CONCRETE PIPE ROAD
NOX NOX	RIGHT OF WAY RIGHT
STE	SOUTH STEEL
SAN	STEEL SANITARY SEWER SQUARE FEET
51	STREET
TA TM	STATION STORM SEWER
ïΥ	SQUARE YARD SQUARE YARD INCH
B	THRUST BLOCK
BC BW	TOP BACK OF CURB TOP BACK OF WALK
EL OA	TELEPHONE TOP OF ASPHALT
OB OC	TOP OF BOX
OF	TOP OF CURB OR CONCRETE TOP OF FOUNDATION TOP OF PIPE
OP W	TOP OF WALL
YP IDFCD	TYPICAL URBAN DRAINAGE AND FLOOD
ΙE	CONTROL DISTRICT UTILITY EASEMENT
&DE	UTILITY & DRAINAGE EASEMENT
IGE ′CP	UNDERGROUND ELECTRIC VITRIFIED CLAY PIPE
′ΡC ′ΡΙ	VITRIFIED CLAY PIPE VERTICAL POINT OF CURVATURE VERTICAL POINT OF
ΈT	INTERSECTION VERTICAL POINT OF TANGENCY
ν ν ν	VEHICLE TRACKING CONTROL WEST
٧L	WATER LINE
VM VRD	WATER MAIN WATER RESOURCES
٧S	DEPARTMENT WATER SURFACE
VSE VTR	WATER SURFACE ELEVATION WATER
ик ́R	YEAR
К	TEAR

-

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BASIS OF BEARINGS

THE EASTERLY LINE OF LOT 2, POWERS & GALLEY PLAZA FILING NO. 1 RECORDED IN PLAT BOOK A-4 AT PAGE 30, SAID LINE BEING MONUMENTED BY A 1-1/4" YELLOW PLASTIC CAP STAMPED "LS 22106" AT THE SOUTH END AND A 1" O.D. PIPE AT THE NORTH END, SAID LINE BEARING N00°27'47"E AS SHOWN ON SAID PLAT.

BENCHMARK

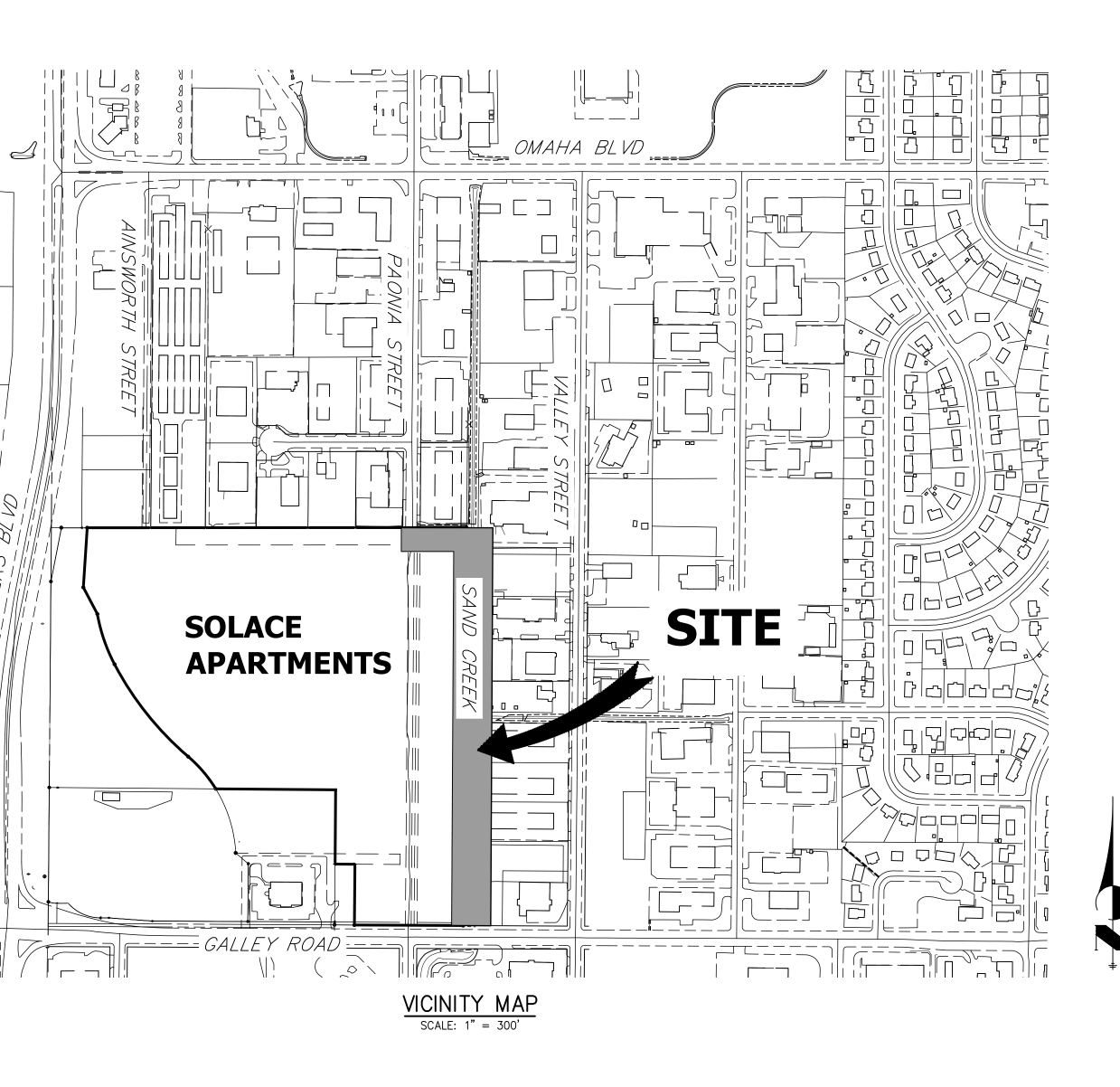
FIMS MONUMENT F81, BEING MONUMENTED BY A 3-1/4" ALUMINUM CAP IN RANGE BOX WITH NO TOP, LOCATED 900 FEET EAST OF THE INTERSECTION OF E. PLATTE AVENUE AND VALLEY STREET, APPROXIMATLEY 80 FEET NORTH OF THE CENTERLINE OF E PLATTE AVENUE. SAID MONUMENT HAVING A PUBLISHED ELEVATION OF 6275.86 FEET, NAVD88.

THE LOCATIONS OF EXISTING ABOVE GROUND AND UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK. THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE CAUSED BY HIS FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL ABOVE GROUND AND UNDERGROUND UTILITIES.

SOLACE APARTMENTS - SAND CREEK CENTER TRIBUTARY

A PORTION OF SECTION 7, TOWNSHIP 14 SOUTH, RANGE 65 WEST OF THE 6TH P.M. **EL PASO COUNTY, COLORADO**

CHANNEL IMPROVEMENTS



SHEET INDEX

1	COVER SHEET
2	GENERAL NOTES
3	SITE AND DEMO PLAN
4-6	CHANNEL PLAN AND PROFILES
7	CHANNEL DETAILS
8	DROP STRUCTURES PLAN AND PROFILE
9	DROP STRUCTURE DETAIL SHEETS
10	PAONIA STREET OVERFLOW PLAN
TOTAL	10

OWNER/DEVELOPER STATE

, THE OWNER/DEVELOPER HAVE READ AND WIL THE REQUIREMENTS SPECIFIED IN THESE DETAIL SPECIFICATIONS.

DANE OLMSTEAD

JACKSON DEARBORN PARTNERS 404 S. WELLS STREET, SUITE 400 CHICAGO, IL 60607

APPLICANT/OWNER

JACKSON DEARBORN PARTNERS 404 S. WELLS ST. SUITE 400 CHICAGO, IL 60607 P~734.216.2577

CIVIL ENGINEER

JR ENGINEERING 5475 TECH CENTER DR SUITE 235 COLORADO SPRINGS, CO 80919 CONTACT: MIKE BRAMLETT C~719.659.7679

PLANNER

N.E.S. INC. 619 N. CASCADE AVE SUITE 200 COLORADO SPRINGS, CO 80903 CONTACT: TAMARA BAXTER P~719.471.0073

GEOTECHNICAL ENGINEER

CTL THOMPSON, INC 5170 MARK DABLING BLVD COLORADO SPRINGS, CO 80918 P~719.528.8300



CTL THOMPSON

INCORPORATED

Ċ US EERI ENGINI J·R COUNTY PLAN REVIEW IS PROVIDED ONLY FOR GENERAL CONFORMANCE WITH COUNTY DESIGN CRITERIA. THE COUNTY IS NOT RESPONSIBLE FOR THE ACCURACY AND ADEQUACY OF THE DESIGN, DIMENSIONS, AND/OR VOLUMES 1 AND 2, AND ENGINEERING CRITERIA MANUAL AS AMENDED. Ľ ш K CEN⁻ ARY SHEET YEARS FROM THE DATE SIGNED BY THE EL PASO COUNTY ENGINEER. CONSTRUCTION HAS NOT STARTED WITHIN THOSE 2 YEARS, THE PLANS WILL NEED TO BE RESUBMITTED FOR APPROVAL, INCLUDING PAYMENT OF

Know what's below. Call before you dig.	REVIEW FEES AT THE PLANNING AND COMMUNITY DEVELOPMENT DIRECTORS DISCRETION.	CREEK RIBUT⊅	VER SI	
TEMENT	JENNIFER IRVINE, P.E. DATE		CO CO	
ID WILL COMPLY WITH ALL OF	COUNTY ENGINEER/ECM ADMINISTRATOR	AND		
DETAILED PLANS AND	ENGINEER'S STATEMENT	S/		
	STANDARD DETAILS SHOWN WERE REVIEWED ON FGAS TO THEIR APPLICATION ON THIS PROJECT			
DATE	MIKE A. BRAMLETT, P.E.	SHEET	1 OF	10
	COLORADO P.E. 32314 FOR AND ON BEHALF OF JR ENGINEERING, 100 AL ENGINEERING	JOB NO.	25174.	.00

EL PASO COUNTY STATEMENT

DOCUMENT.

ELEVATIONS WHICH SHALL BE CONFIRMED AT THE JOB SITE. THE COUNTY THROUGH THE APPROVAL OF THIS DOCUMENT ASSUMES NO RESPONSIBILITY FOR COMPLETENESS AND/OR ACCURACY OF THIS

FILED IN ACCORDANCE WITH THE REQUIREMENTS OF THE EL PASO COUNTY LAND DEVELOPMENT CODE, DRAINAGE CRITERIA MANUAL,

IN ACCORDANCE WITH ECM SECTION 1.12, THESE CONSTRUCTION

DOCUMENTS WILL BE VALID FOR CONSTRUCTION FOR A PERIOD OF 2

LAYER LINETYPE LEGEND

		EXISTING			PROPOS	ÎED
MATCH LINE						
SECTION LINE						
BOUNDARY LINE						
PROPERTY LINE						
EASEMENT LINE					· — — — —	
RIGHT OF WAY						·
CENTERLINE						
FENCE		- ×	×		– × ——	— × ———
GUARDRAIL	<u> </u>	<u> </u>				
CABLE TV		— <i>TV</i> — — —	— — TV — — —		— TV ———	— TV ———
ELECTRIC		— <i>E</i> — — —	—— E ———		— E ———	— E ———
FIBER OPTIC		— F0 — — —	— — FO ———		— FO ———	— FO ———
GAS MAIN		— G — — —	—— G ———		— G ———	— G ———
IRRIGATION MAIN		— <i>IRR</i> — — —	— — <i>IRR</i> — — — — — — — — — — — — — — — — — —		-IRR	—-IRR
OVERHEAD UTILITY		-0HU	— — <i>OHU</i> ———		-0HU	OHU
SANITARY SEWER		— <i>s</i> — — —	—— <i>S</i> ———		•	
STORM DRAIN						
TELEPHONE		— <i>T</i> — — —	— — <i>T</i> — — —		— т ———	— T ———
WATER MAIN		— <i>w</i> — — —	— — <i>W</i> — — —		•	
SWALE/WATERWAY FLOWLINE						
DIVERSION DITCH						
TOP OF SLOPE						
TOE OF SLOPE	<u></u>				<u> </u>	i
100 YEAR FLOODPLAIN			— 100YR ——		100YR	
5 YEAR HGL				· · · · ·	· · · <u> </u>	· · <u> </u>
100 YEAR HGL						<u></u>

STANDARD NOTES FOR EL PASO COUNTY CONSTRUCTION PLANS

- 1. ALL DRAINAGE AND ROADWAY CONSTRUCTION SHALL MEET THE STANDARDS AND SPECIFICATIONS OF THE CITY OF COLORADO SPRINGS/EL PASO COUNTY DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND 2, AND THE EL PASO COUNTY ENGINEERING CRITERIA MANUAL.
- 2. CONTRACTOR SHALL BE RESPONSIBLE FOR THE NOTIFICATION AND FIELD NOTIFICATION OF ALL EXISTING UTILITIES. WHETHER SHOWN ON THE PLANS OR NOT, BEFORE BEGINNING CONSTRUCTION. LOCATION OF EXISTING UTILITIES SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CALL 811 TO CONTACT THE UTILITY NOTIFICATION CENTER OF COLORADO (UNCC).
- 3. CONTRACTOR SHALL KEEP A COPY OF THESE APPROVED PLANS, THE GRADING AND EROSION CONTROL PLAN, THE STORMWATER MANAGEMENT PLAN (SWMP), THE SOIL AND GEOTECHNICAL REPORT, AND THE APPROPRIATE DESIGN AND CONSTRUCTION STANDARDS AND SPECIFICATIONS AT THE JOB SITE AT ALL TIMES, INCLUDING THE FOLLOWING: 3.1. EL PASO COUNTY ENGINEERING CRITERIA MANUAL (ECM)
- 3.2. CITY OF COLORADO SPRINGS/ EL PASO COUNTY DRAINÁGE CRITERIA MANUAL, VOLUMES 1 AND 2 3.3. COLORADO DEPARTMENT OF TRANSPORTATION (CDOT) STANDARD SPECIFICATIONS AND BRIDGE CONSTRUCTION

3.4. CDOT M&S STANDARDS

- 4. NOTWITHSTANDING ANYTHING DEPICTED IN THESE PLANS IN WORDS OR GRAPHIC REPRESENTATION, ALL DESIGN AND CONSTRUCTION RELATED TO ROADS, STORM DRAINAGE AND EROSION CONTROL SHALL CONFORM TO THE STANDARDS AND REQUIREMENTS OF THE MOST RECENT VERSIONS OF THE RELEVANT ADOPTED EL PASO COUNTY STANDARDS, INCLUDING THE LAND DEVELOPMENT CODE, THE EINGEERIONG CRITERIA MANUAL, THE DRAINAGE CRITERIA MANUAL, AND THE DRAINAGE CRITERIA MANUAL VOLUME 2. ANY DEVIATIONS FROM REGULATIONS AND STANDARDS MUST BE REQUESTED, AND APPROVED, IN WRITING. ANY MODIFICATIONS NECESSARY TO MEET CRITERIA AFTER-THE-FACT WILL BE ENTIRELY THE DEVELOPER'S RESPONSIBILITY TO RECTIFY.
- 5. IT IS THE DESIGN ENGINEER'S RESPONSIBILITY TO ACCURATELY SHOW EXISTING CONDITIONS, BOTH ONSITE AND OFFSITE, ON THE CONSTRUCTION PLANS. ANY MODIFICATIONS NECESSARY DUE TO CONFLICTS, OMISSIONS, OR CHANGED CONDITIONS WILL BE ENTIRELY THE DEVELOPER'S RESPONSIBILITY TO RECTIFY.
- 6. CONTRACTOR SHALL SCHEDULE A PRE-CONSTRUCTION MEETING WITH EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT INSPECTIONS, PRIOR TO STARTING CONSTRUCTION.
- 7. IT IS THE CONTRACTOR'S RESPONSIBILITY TO UNDERSTAND THE REQUIREMENTS OF ALL JURISDICTIONAL AGENCIES TO OBTAIN ALL REQUIRED PERMITS, INCLUDING BUT NOT LIMITED TO EL PASO COUNTY EROSION AND STORMWATER QUALITY CONTROL PERMIT (ESQCP), REGIONAL BUILDING FLOODPLAIN DEVELOPMENT PERMIT, U.S. ARMY CORPS OF ENGINEERS-ISSUED 401 AND/OR 404 PERMITS, AND COUNTY AND STATE FUGITIVE DUST PERMITS.
- 8. CONTRACTOR SHALL NOT DEVIATE FROM THE PLANS WITHOUT FIRST OBTAINING WRITTEN APPROVAL FROM THE DESIGN ENGINEER AND PCD. CONTRACTOR SHALL NOTIFY THE DESIGN ENGINEER IMMEDIATELY UPON DISCOVERY OF ANY ERRORS OR INCONSISTENCIES. 9. ALL STORM DRAIN PIPE SHALL BE CLASS III RCP UNLESS OTHERWISE NOTED AND APPROVED BY PLANNING AND COMMUNITY
- DEVELOPMENT. 10. CONTRACTOR SHALL COORDINATE GEOTECHNICAL TESTING PER ECM STANDARDS. PAVEMENT DESIGN SHALL BE APPROVED BY EL PASO COUNTY PCD PRIOR TO PLACEMENT OF CURB AND GUTTER AND PAVEMENT.
- 11. ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE AT APPROVED CONSTRUCTION ACCESS POINTS.
- 12. SIGHT VISIBILITY TRIANGLES ARE IDENTIFIED IN THE PLANS SHALL BE PROVIDED AT ALL INTERSECTIONS. OBSTRUCTIONS GREATER THAN 18 INCHES ABOVE FLOWLINE ARE NOT ALLOWED IN SIGHT TRIANGLES.
- 13. SIGNING AND STRIPING SHALL COMPLY WITH EL PASO COUNTY DEPARTMENT OF PUBLIC WORKS AND MUTCD CRITERIA.
- 14. CONTRACTOR SHALL OBTAIN ANY PERMITS REQUIRED BY EL PASO COUNTY DEPARTMENT OF PUBLIC WORKS, INCLUDING WORK WITHIN THE RIGHT-OF-WAY AND SPECIAL TRANSPORT PERMITS.
- 15. THE LIMITS OF CONSTRUCTION SHALL REMAIN WITHIN THE PROPERTY LINE UNLESS OTHERWISE NOTED. THE OWENER/DEVELOPER SHALL OBTAIN WRITTEN PERMISSION AND EASEMENTS, WHERE REQUIRED, FROM ADJOINING PROPERTY OWNER(S) PRIOR TO ANY OFF-SITE DISTURBANCE, GRADING, OR CONSTRUCTION.

UTIL	ITIES LE	<u>GEND</u>
	EXISTING	PROPOSED
STORM SEWER		
MANHOLE	D	۲
STORM INLET		
AREA INLET – SQUARE		
FLARED END SECTION	D	
RIPRAP		
	10402041	640204
SANITARY SEWER		
LINE MARKER		
SERVICE MARKER	Mkr San ⁰	
CLEAN-OUT	~	•
MANHOLE W/ DIRECTIONAL	-	
FLOW ARROW	SA	•4
WATER LINE		
LINE MARKER	Mkr W ⁰	
SERVICE MARKER	$\widehat{\black}$	
FIRE HYDRANT	Q	<
MANHOLE	W	٠
BEND	0	X
BLOW-OFF VALVE	۶c	●_C
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METER	())	٠
VALVE	\bowtie	•
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CROSS		- +
PLUG W/ THRUST BLOCK	۶	╶╪╾ ┍╴ ┢╋╌
TEE		▶‡+
AIR & VACUUM VALVE ASSEMBLY		• •
GAS LINE		
MARKER	Mkr G ⁰	
SERVICE MARKER		
METER	©	
VALVE	\bowtie	
PLUG	Γ	
DRY UTILITIES		
CABLE TV MARKER	Mkr TV ⁰	
CABLE TELEVISION PEDESTA		

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Mkr T^O

ELECTRIC MARKER

ELECTRICAL PEDESTAL

ELECTRICAL MANHOLE

FIBER-OPTIC MARKER

IRRIGATION PEDESTAL

TELEPHONE MARKER

TELEPHONE PEDESTAL

TELEPHONE MANHOLE

UTILITY POLE

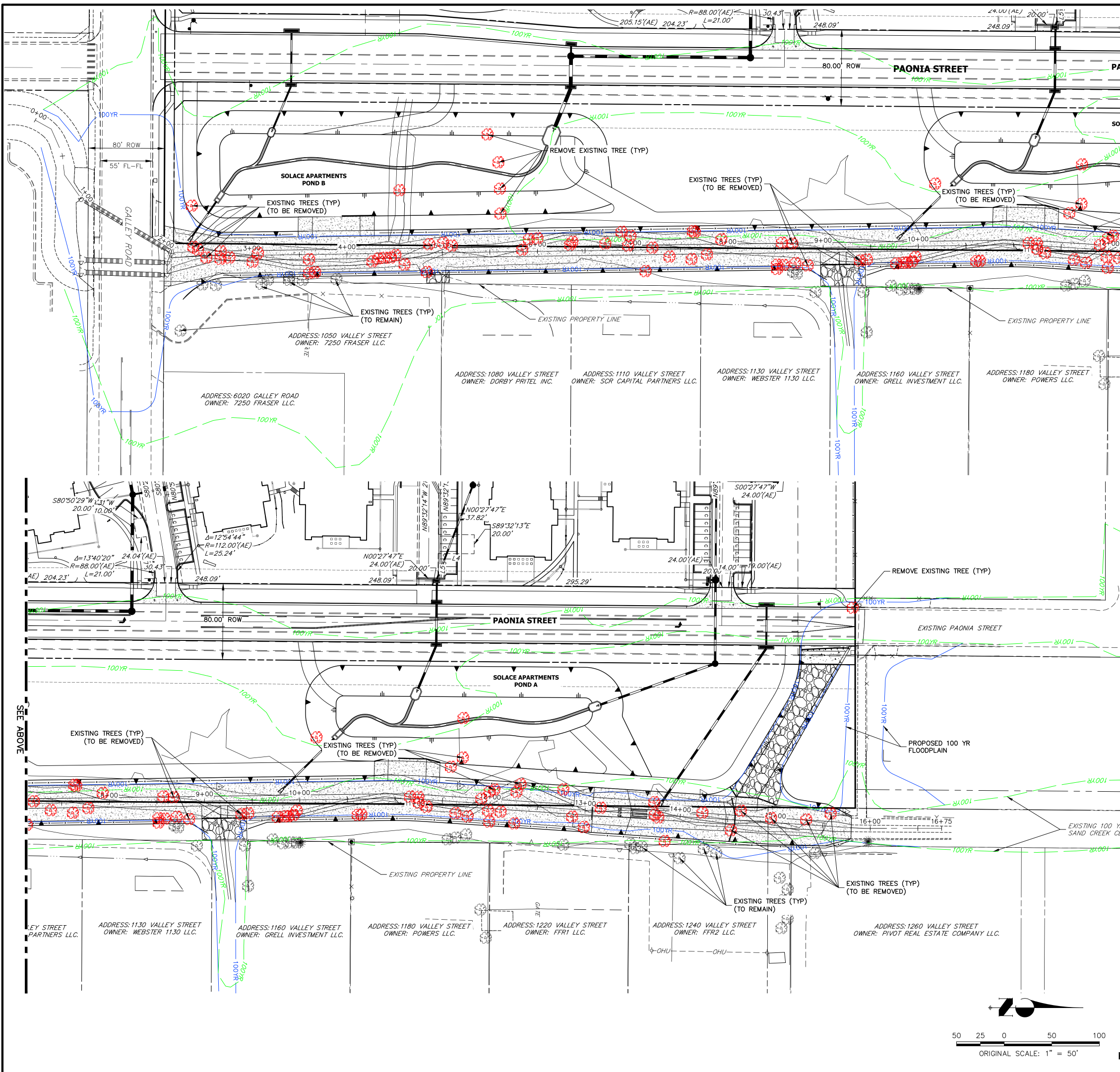
GUY ANCHOR

GUY POLE

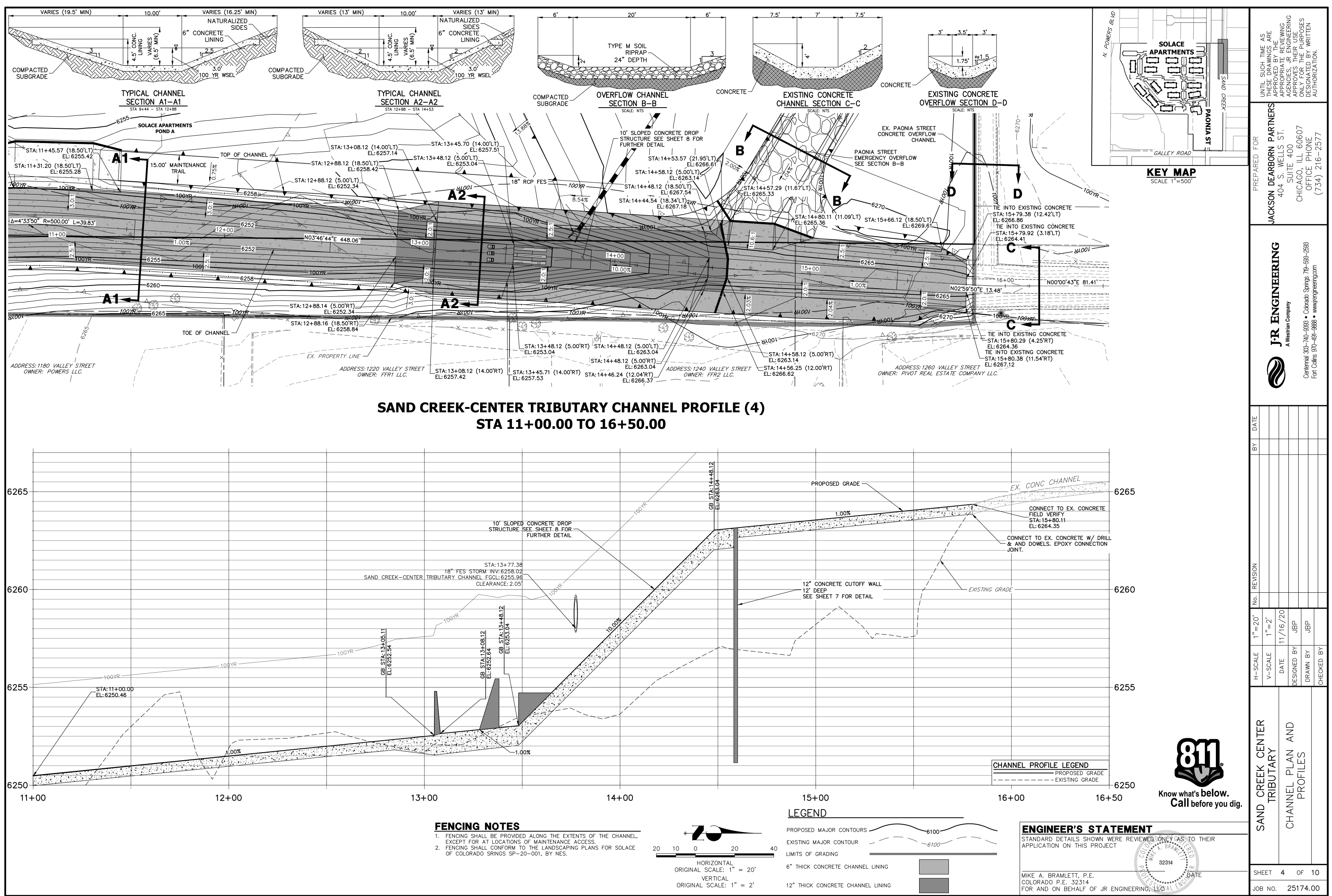
ELECTRICAL METER

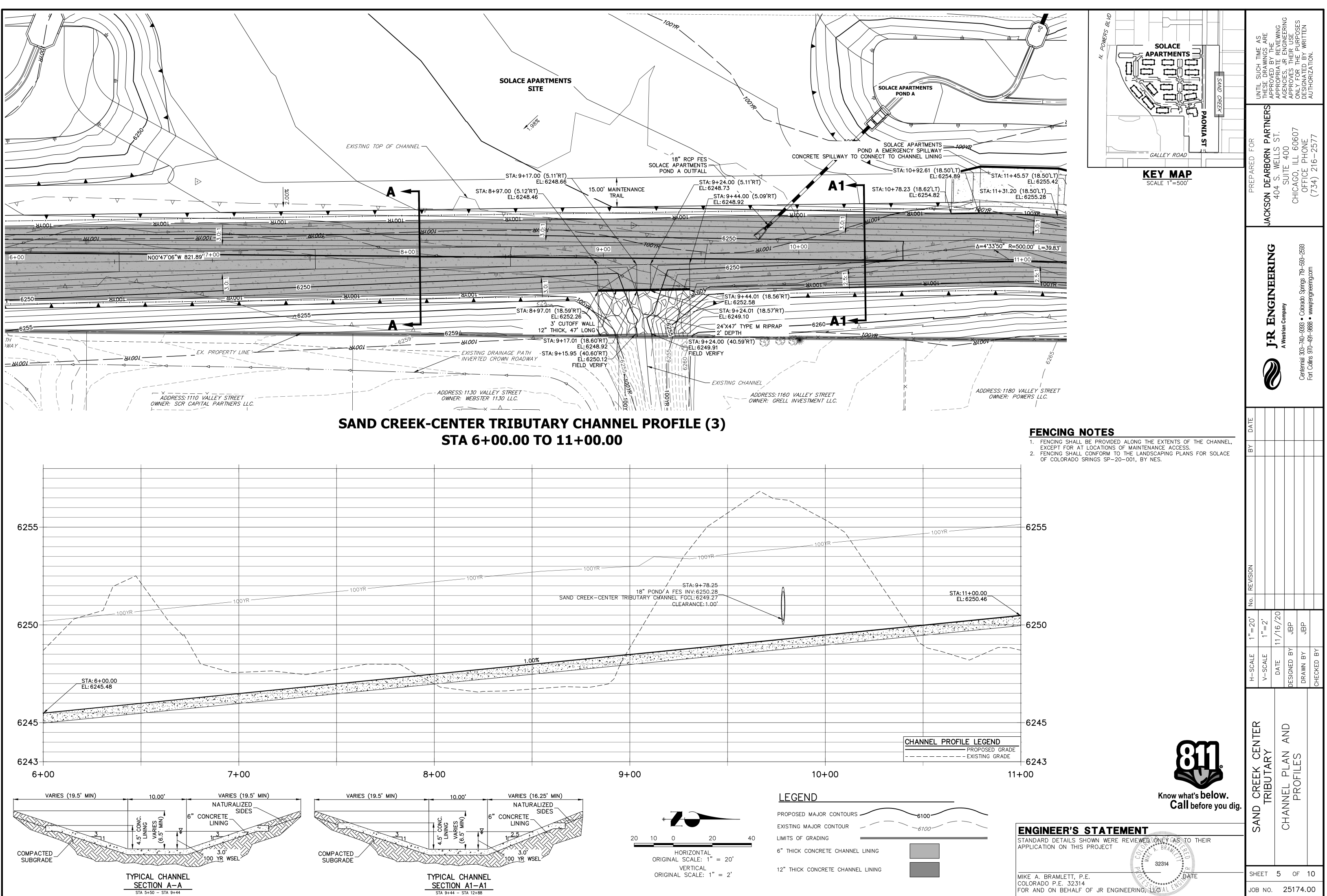
ELECTRIC SERVICE MARKER

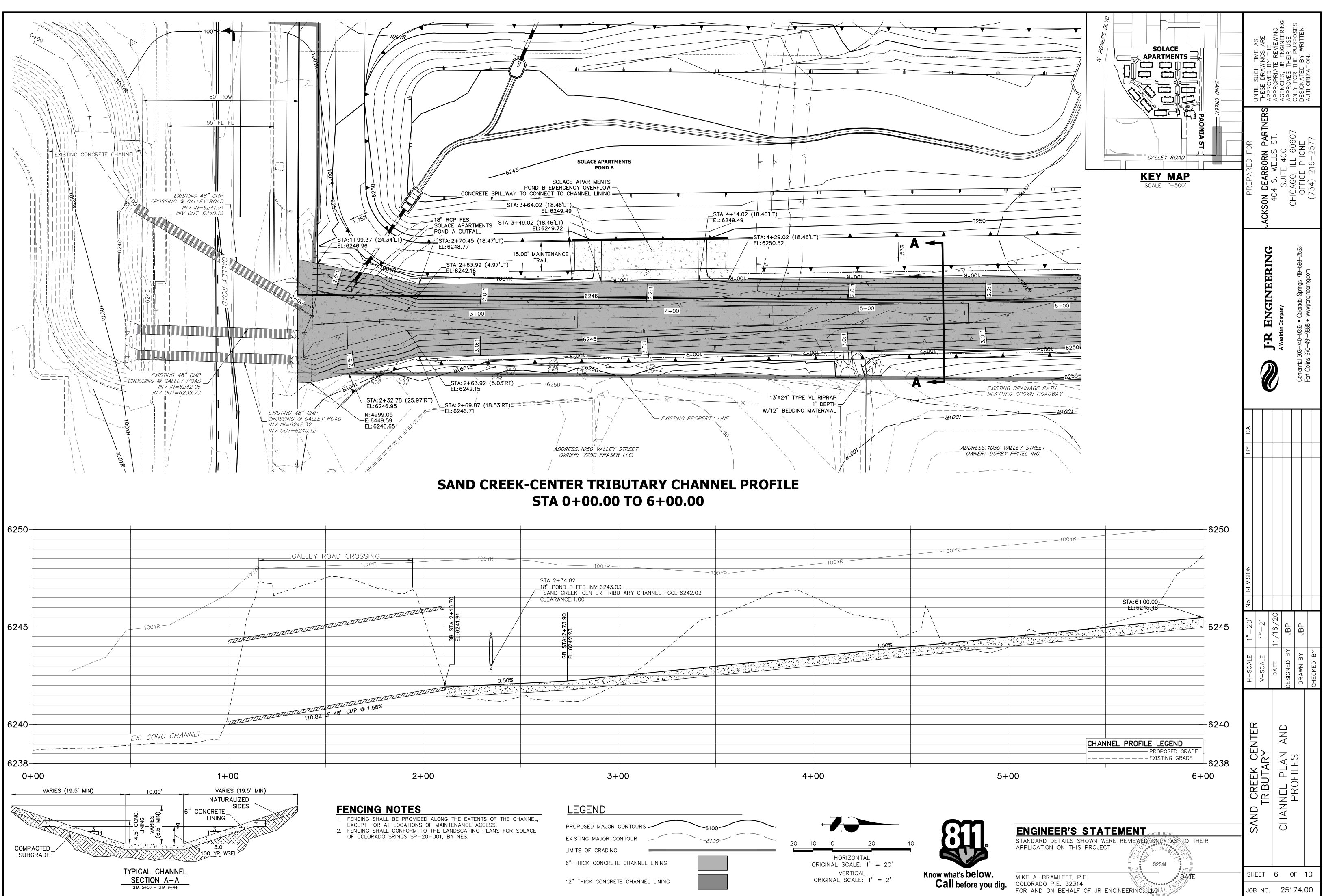
MONUMENTATION L	EGEND	DRAINAGE REPORT PLANS	LANDSCAPE LEGEND	E AS S ARE HE EVIEWING VGINEERING NGINEERING PURPOSES WRITTEN
ALUMINUM CAP - FOUND	●AC	KEY	EXISTING PROPOSED	A WINGS BRY T JR ER THEIF THEIF THEIF TION.
BRASS CAP – FOUND BENCHMARK – FOUND	●BC	BASIN DESIGNATION	TREE - CONIFEROUS****TREE - DECIDUOUSEE	L SUC SE DR, ROVED ROVES, ROVES, FOR FOR FOR FOR FOR FOR FOR FOR FOR FOR
CROSS - FOUND	+	(NO COEFFICIENT)	SHRUB/BUSH	APPI APPI APPI ADPI AUTH AUTH
MONUMENT – SET MONUMENT – FOUND	0	BASIN DESIGNATION	SHRUBS AND BUSHES	JERS
(DEFAULT) MONUMENT – FOUND	•	BASIN DESIGNATION (1 COEFFICIENT)	IRRIGATION BOX	R PARTNERS ST. 5607 E Z7
(ALTERNATE 1) MONUMENT – FOUND		(#	IRRIGATION SPRINKLER IRRIGATION VALVE	
(ALTERNATE 2) MONUMENT – FOUND		BASIN DESIGNATION (2 COEFFICIENTS)	BOLLARD 🛞	ARBORN ARBORN Inte 400 0, ILL 6 0, ILL 6 CE PHO CE PHO
(ALTERNATE 3)		ANALISYS POINT	FLAGPOLE FP	SL S
MONUMENT – FOUND (ALTERNATE 4)				PF SON 1 404 404 CHIC 01 01 01 (73
MONUMENT – FOUND (ALTERNATE 5)	•	BASIN DESIGNATION (HISTORIC)		ACKSON 40 CHI
MONUMENT – FOUND (ALTERNATE 6)	٢	\sim		
MONUMENT – FOUND (ALTERNATE 7)	۲	BASIN DESIGNATION (DEVELOPED)		2593
NAIL & WASHER — FOUND PANEL — FOUND	●NAIL & WASHER			ENGINEERING 1 Company 33 • Colorado Springs 719-593-2593 38 • wwwjrengineering.com
PK NAIL – FOUND	●PK NAIL	SUB-BASIN DESIGNATION (DEVELOPED)		NGINEER Mpany Colorado Springs 719–5 www.jrengineering.com
ROW MONUMENT – FOUND ROW MARKER – FOUND	- 	DRAINAGE PIPE		any Mirengi
SECTION CORNER - FOUND	 ▶ ↓			n Company 93 • Colora 88 • wwwji
SECTION CORNER - SET		DRAINAGE POINT IDENTIFIER (HEXAGONAL)		J·R E A Westrian Co 1 303-740-9393
QUARTER-SECTION CORNER - FOUND	▶	DRAINAGE POINT IDENTIFIER (TRIANGULAR)		▲ ▲ ■ 303-
QUARTER-SECTION CORNER - SET	►○◄	IDENTIFIER (TRIANGULAR)		Centennial 3 Fort Collins
SECTION CENTER - FOUND	۲	SWMM DESIGNATION 1 #		
SECTION CENTER - FOUND	© 			
CONTROL/TRAVERSE POINT – SET	<u> </u>	SWMM DESIGNATION 2		DATE
		SWMM DESIGNATION 3 $\#$		
		SWMM DESIGNATION 4		
				z
				REVISION
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			Know what's below.	CREEK RIBUTA ERAL
			Call before you dig.	
			ENGINEER'S STATEMENT	SAND GED
			TANDARD DETAILS SHOWN WERE REVIEWED ON FGAS TO THEIR	
		Ň	IIKE A. BRAMLETT, P.E.	- SHEET 2 OF 10
		F	OR AND ON BEHALF OF JR ENGINEERING	JOB NO. 25174.00

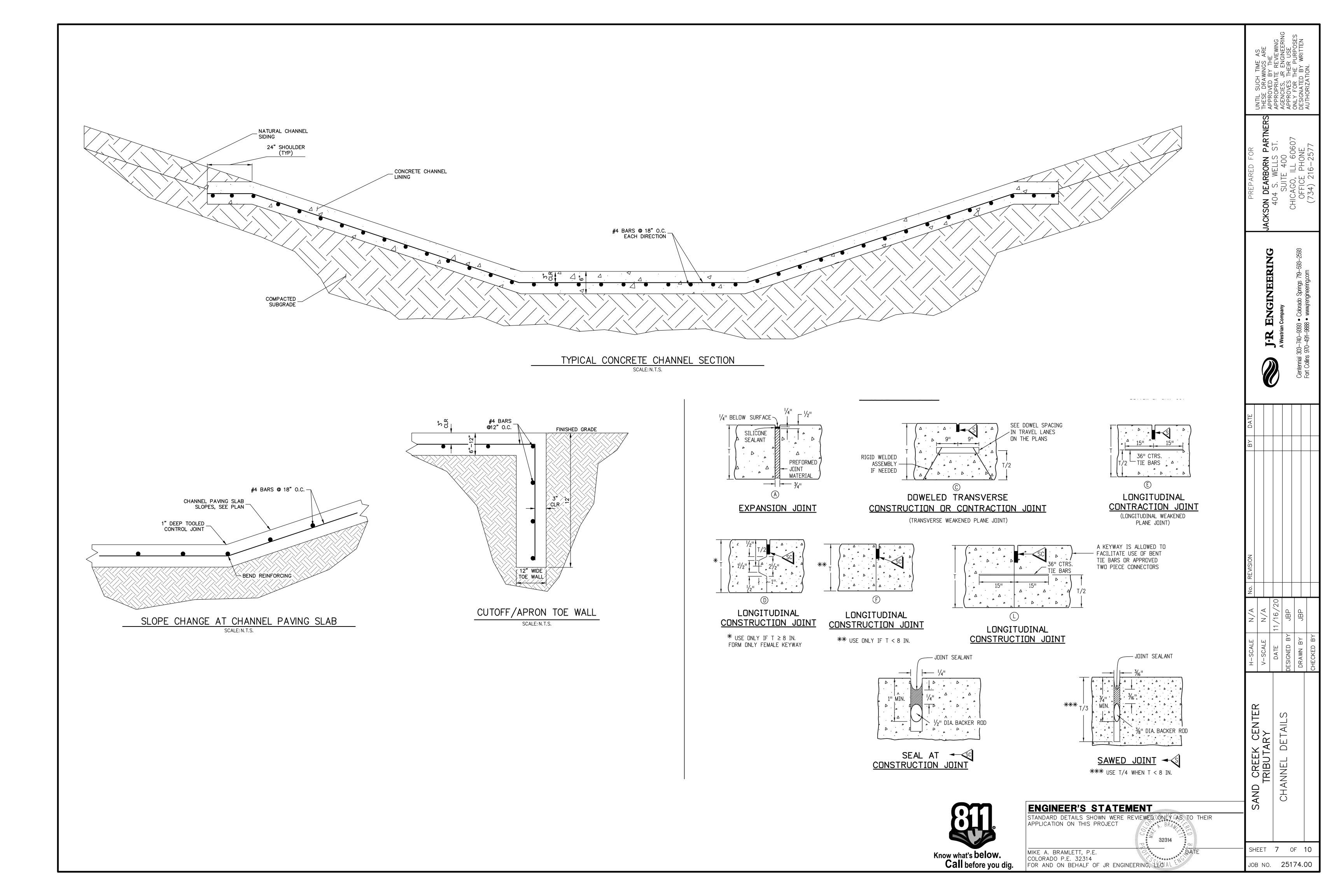


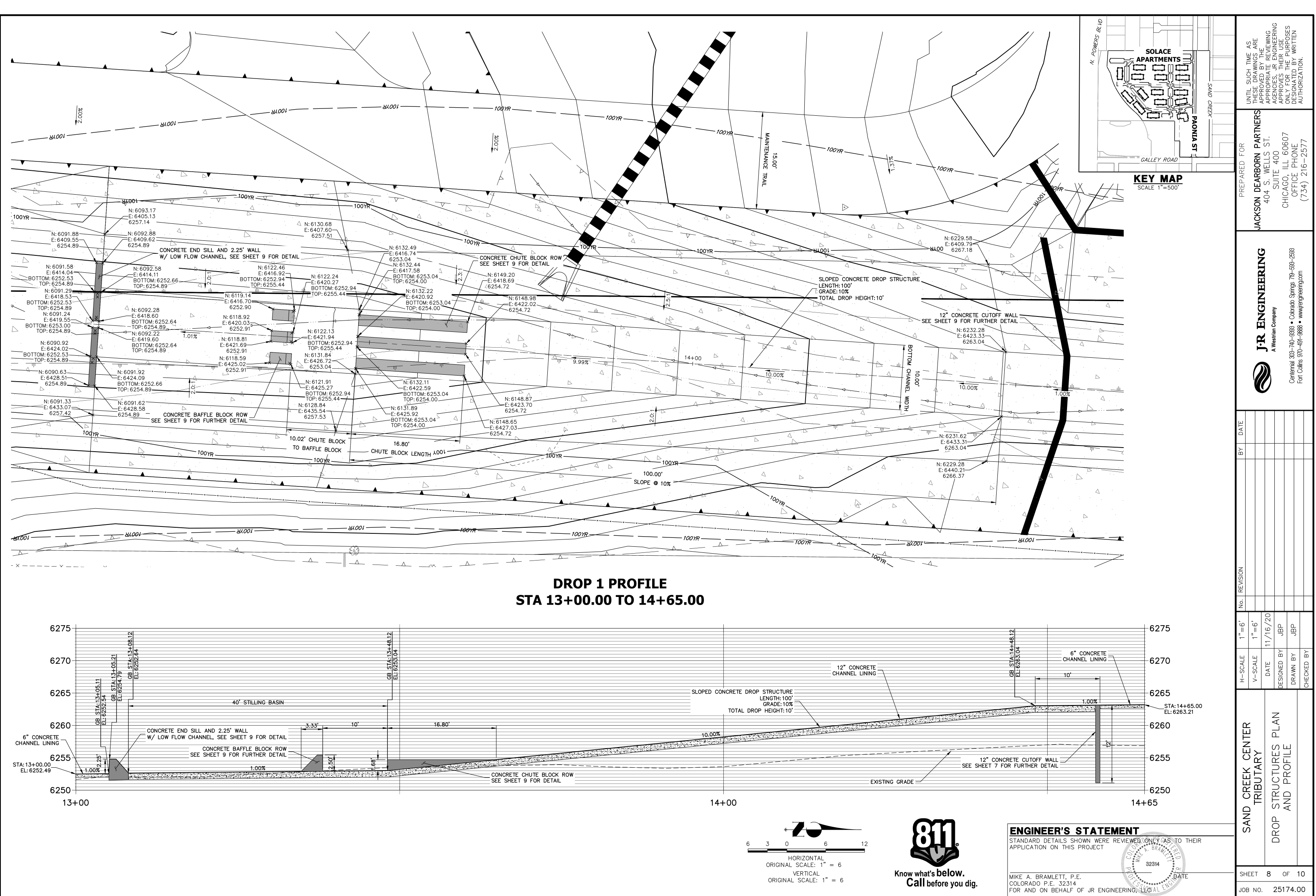
			, , , , , ,				
PAONIA STREET	SEE BELOW	ON POWERS BY VO	SOLACE APARTMENTS GALLEY ROAD CALLEY ROAD SCALE 1"=500'		EPARED FOR EARBORN PARTNERS	WELLS ST.APPROPRIATE RE 400AGENCIES, JR EIIIIAPPROVES THEIR	F PHONE
ADDRESS: 1220 VALLEY STREET OWNER: FFR1 LLC.					I-R ENGINEERING	A Westrian Company	Centennial 303–740–9393 • Colorado Springs 719–593–2593 Fort Collins 970–491–9888 • www.jrengineering.com
BX.001					BY DATE		
YR FEMA FLOODPLAIN CENTER TRIBUTARY					E 1"=5	DATE 11/16/20 DESIGNED BY JBP	DRAWN BY JBP CHECKED BY
	ENGINEER'S STANDARD DETAILS SHOW APPLICATION ON THIS PR		/IEWED ON L'Y GAS TO		SAND CREEK CENTER TRIBUTARY	SITE AND DEMO PLAN	
Know what's below. Call before you dig.	MIKE A. BRAMLETT, P.E. COLORADO P.E. 32314 FOR AND ON BEHALF OF	JR ENGINEE	32314 DA RING	E	SHEET JOB NO.	3 0 251 ⁻	F 10 74.00



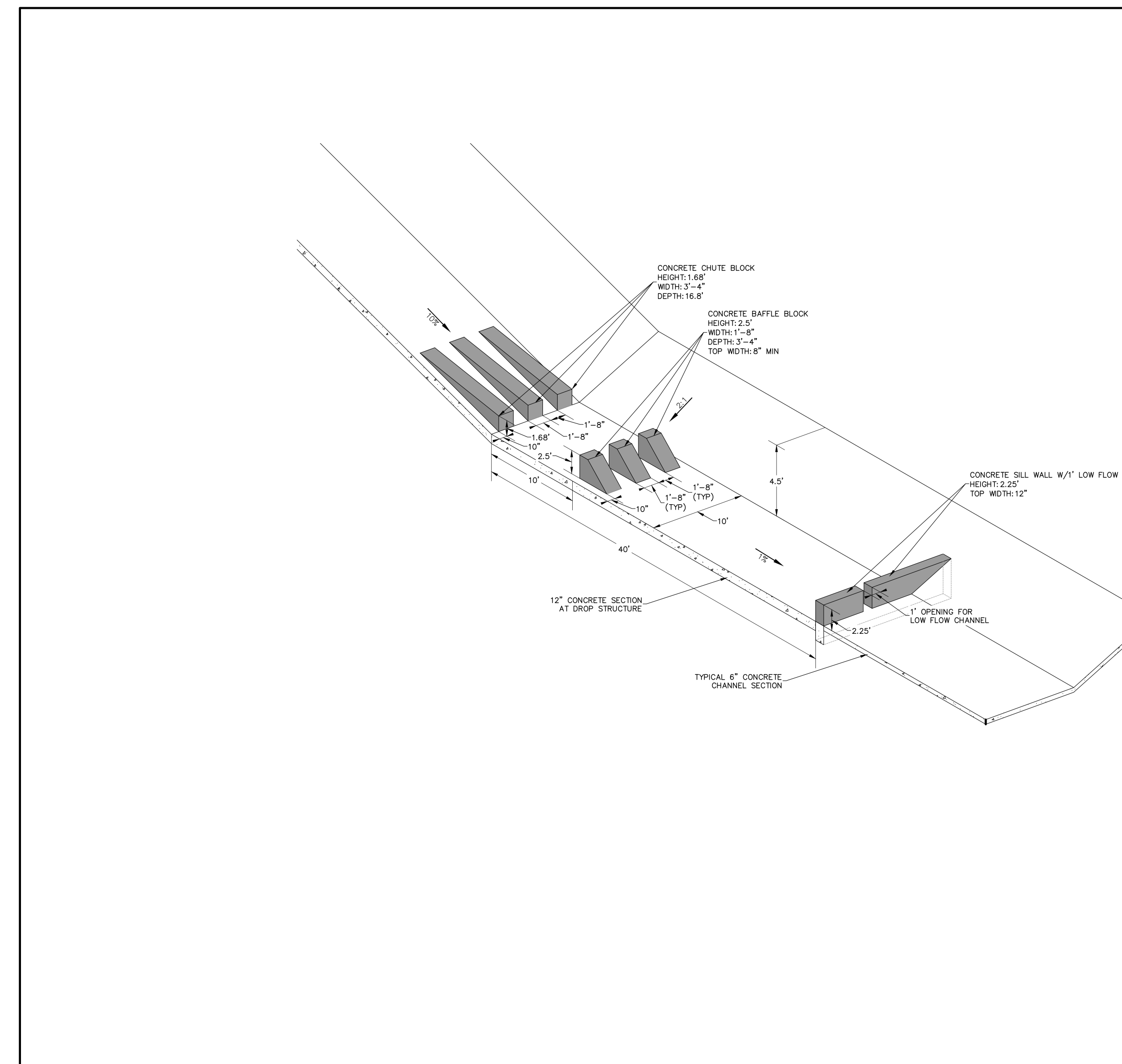








	12" CONCRETE
	CHANNEL LINING
	SLOPED CONCRETE DROP STRUCTURE
	LENGTH: 100'
	GRADE: 10%
	TOTAL DROP HEIGHT: 10'
16.80'	
	10.00%
	10.00%
CONCRETE CHUTE BLOCK ROW	
SEE SHEET 9 FOR DETAIL	
	EXISTING GRAD



		PREPARED FOR	JACKSON DEARBORN PARTNERS THESE DRAWINGS ARE APPROVED BY THE	404 S. WELLS ST. APPROPRIATE REVIEWING		CÉ PHONE	
CHANNEL OPENING			IFR ENGINEERING	A Westrian Company		Centennial 303-740-9393 • Colorado Springs 719-593-2593 Fort Collins 970-491-9888 • www.irengineering.com	
		BY DATE					
		H-SCALE N/A No. REVISION	V-SCALE N/A	11	DESIGNED BY JBP	DRAWN BY JBP	CHECKED BY
	ENGINEER'S STATEMENT STANDARD DETAILS SHOWN WERE REVIEWED ONLY AS TO THEIR APPLICATION ON THIS PROJECT	SAND CREFK CENTER			SHFFTS)	CHEC
Know what's below. Call before you dig.	MIKE A. BRAMLETT, P.E. COLORADO P.E. 32314 FOR AND ON BEHALF OF JR ENGINEERING, JOO AL		EET 3 NO.	9	OF 2517	- 1(74.0	

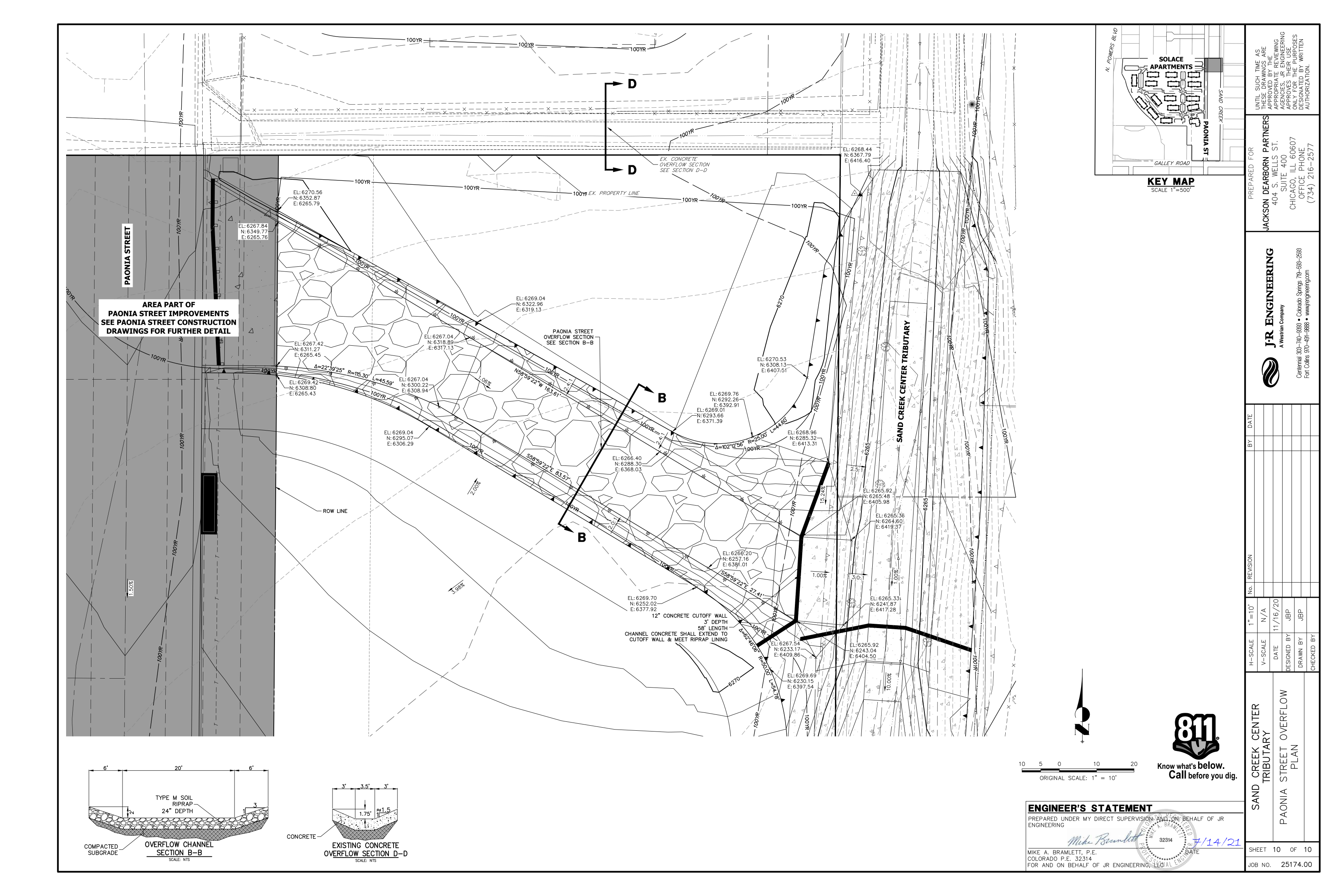


TABLE VIII-2: SAND CREEK DRAINAGE BASIN PLANNING STUDY CONT'D DRAINAGEWAY CONVEYANCE COST ESTIMATE CENTER TRIBUTARY SAND CREEK

SEGMENT	REACH	SEGMENT	IMPROVEMENT	IMPROVEMENT	UNIT	NUMBER	LENGTH OF	TOTAL	TOTAL
NUMBER	NUMBER	LENGTH	TYPE	LENGTH	COST	OF GRADE	GRADE CONTROL	REIMBURSABLE	COST
		(FT)		(FT)	(\$/LF)	CONTROLS	(FT)	COSTS	
141	CT-1	2600	EX. RIPRAP TO REMAIN	1500	195	5	400	\$338,500	\$338,500
142	•	4100	100-YR RIPRAP (1)	1300	195	10	600	\$322,500	\$322,500
143	"	2300	100-YR RIPRAP (1)	2300	195	8	480	\$0	\$503,700
144	CT-2	2800	EX. CHANNEL TO REMAIN	200	195	0	0	\$39,000	\$39,000
145	n	720	100-YEAR CONCRETE	720	195	2	100	\$151,900	\$151,900
146-1	Ħ	6 80	11	6 80	195	0	0	\$132,600	\$132,600
146-2	Π	1300	EX. CHANNEL TO REMAIN	1200	0	0	0	\$0	\$0

TOTAL CENTER TRIBUTARY SAND CREEK DRAINAGEWAYS

. .

\$984,500

(1) A PORTION OF THESE IMPROVEMENTS TO BE CONSTRUCTED AS PART OF THE US 24 BYPASS PROJECT, PHASE IL

338,500

322,500

503,700

\$39,000

151,900

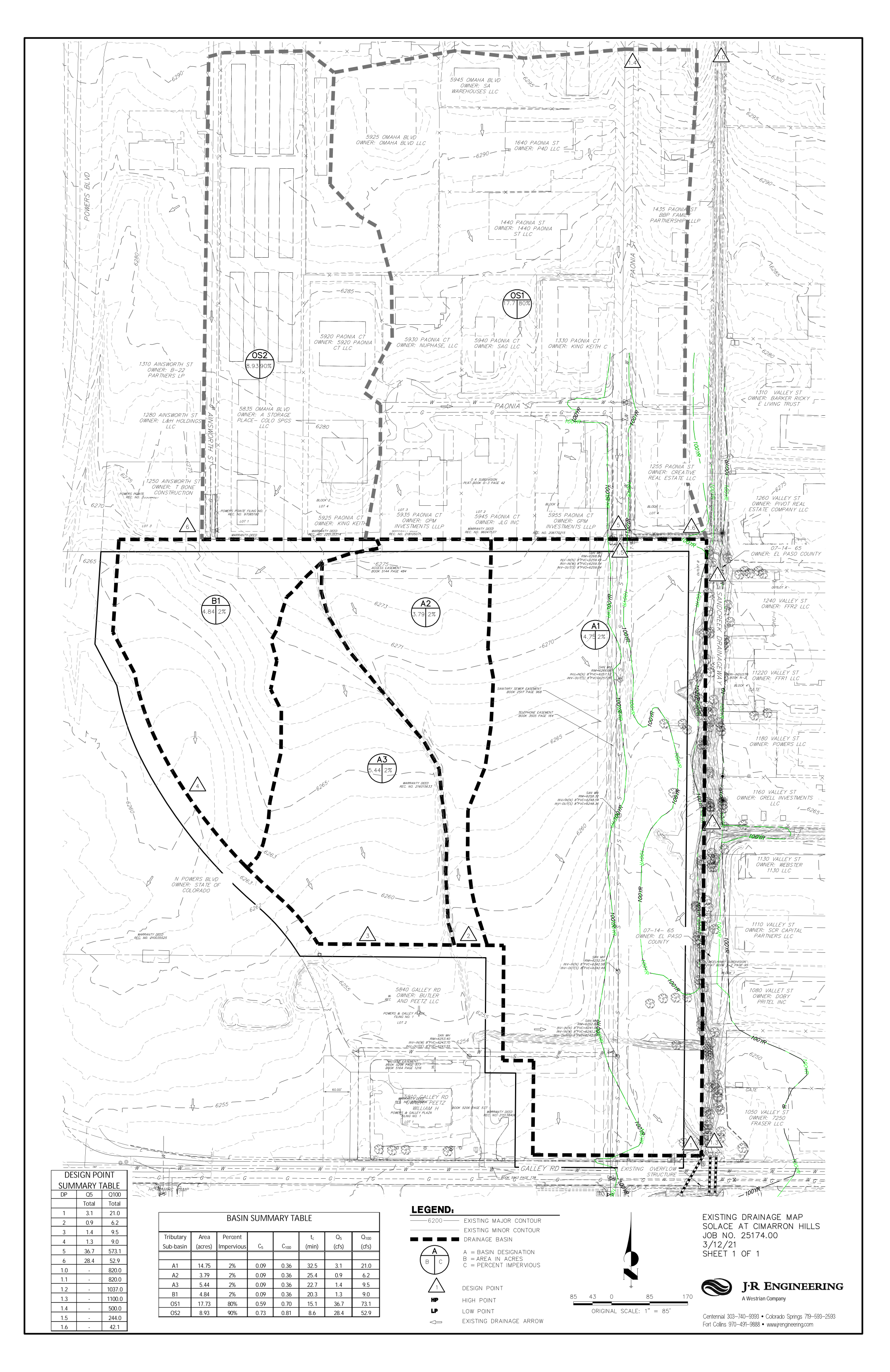
132,600

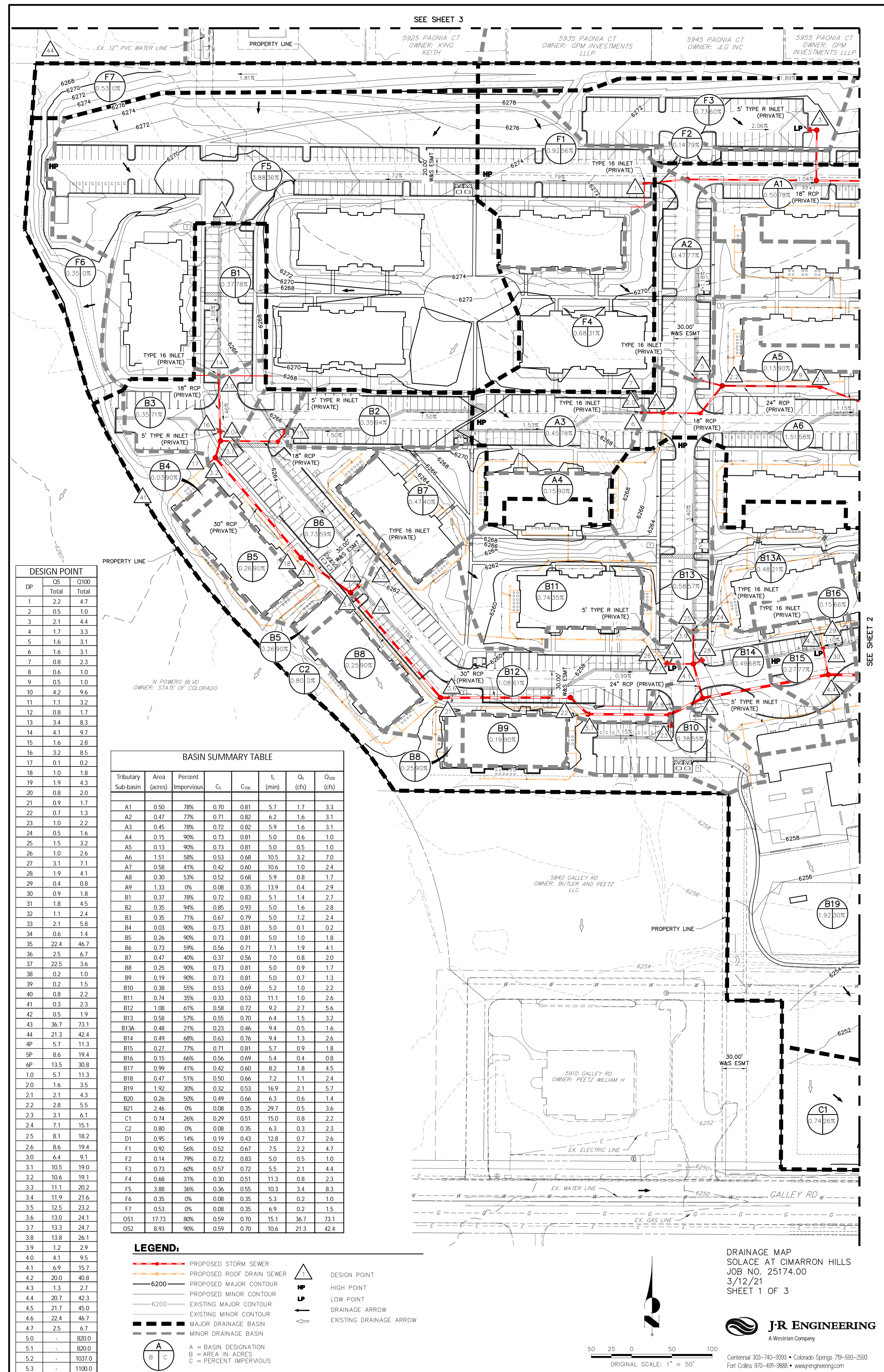
\$0

\$1,488,200

APPENDIX E

DRAINAGE MAPS & PLANS





				B8	0.25	90%	0.73	0.81	5.0	0.9	1.
38	0.2	1.0		B9	0.19	90%	0.73	0.81	5.0	0.7	1.
39	0.2	1.5		B10	0.38	55%	0.53	0.69	5.2	1.0	2.
40	0.8	2.2		B11	0.74	35%	0.33	0.53	11.1	1.0	2.
41	0.3	2.3		B12	1.08	61%	0.58	0.72	9.2	2.7	5.
42	0.5	1.9		B13	0.58	57%	0.55	0.70	6.4	1.5	3.
43	36.7	73.1		B13A	0.48	21%	0.23	0.46	9.4	0.5	1.
44	21.3	42.4		B14	0.49	68%	0.63	0.76	9.4	1.3	2.
4P	5.7	11.3		B15	0.27	77%	0.71	0.81	5.7	0.9	1.
5P	8.6	19.4		B16	0.15	66%	0.56	0.69	5.4	0.4	0.
6P	13.5	30.8		B17	0.99	41%	0.42	0.60	8.2	1.8	4.
1.0	5.7	11.3		B18	0.47	51%	0.50	0.66	7.2	1.1	2.
2.0	1.6	3.5		B19	1.92	30%	0.32	0.53	16.9	2.1	5.
2.1	2.1	4.3		B20	0.26	50%	0.49	0.66	6.3	0.6	1.
2.2	2.8	5.5		B21	2.46	0%	0.08	0.35	29.7	0.5	3.
2.3	3.1	6.1		C1	0.74	26%	0.29	0.51	15.0	0.8	2.
2.4	7.1	15.1		C2	0.80	0%	0.08	0.35	6.3	0.3	2.
2.5	8.1	18.2		D1	0.95	14%	0.19	0.43	12.8	0.7	2.
2.6	8.6	19.4		F1	0.92	56%	0.52	0.67	7.5	2.2	4.
3.0	6.4	9.1		F2	0.14	79%	0.72	0.83	5.0	0.5	1.
3.1	10.5	19.0		F3	0.73	60%	0.57	0.72	5.5	2.1	4.
3.2	10.6	19.1		F4	0.68	31%	0.30	0.51	11.3	0.8	2.
3.3	11.1	20.2		F5	3.88	36%	0.36	0.55	10.3	3.4	8.
3.4	11.9	21.6		F6	0.35	0%	0.08	0.35	5.3	0.2	1.
3.5	12.5	23.2		F7	0.53	0%	0.08	0.35	6.9	0.2	1.
3.6	13.0	24.1		OS1	17.73	80%	0.59	0.70	15.1	36.7	73
3.7	13.3	24.7		OS2	8.93	90%	0.59	0.70	10.6	21.3	42
3.8	13.8	26.1	-								
3.9	1.2	2.9		LE	EGENI).					
4.0	4.1	9.5			•						
4.1	6.9	15.7					POSED S				
4.2	20.0	40.8			<u> </u>		POSED RO				
4.3	1.3	2.7			<u> 6200 </u>		POSED M			HP	
4.4	20.7	42.3					POSED MI			LP	
4.5	21.7	45.0			—6200—		TING MAJ			←	
4.6	22.4	46.7					TING MIN(\langle	
4.7	2.5	6.7					DR DRAIN				
5.0	-	820.0			\frown	- MINU	R DRAIN	AGE BAS	IIN		

