PRELIMINARY DRAINAGE REPORT FOR THE VILLAS AT CLAREMONT RANCH

November 2020

Prepared for:

Rodo Investments, LLC 20 Boulder Crescent, 2nd Floor Colorado Springs, Co 80903

See comment letter also.

Prepared By:



PRELIMINARY DRAINAGE REPORT THE VILLAS AT CLAREMONT RANCH

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 the criteria established 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.

David L. Mijares, Colorado PE #40510 For and on behalf of Catamount Engineering		Date		_
Developer's Statement:				
I, Rodo Investments, LLC the developer have read drainage report and plan.	d and will comply	with all	of the requirement	nts specified in this
Rodo Investments, LLC				
Business Name				
By:				
Title:				
Address: 20 Boulder Crescent, 2 nd floor				
Colorado Springs, CO 80903				
El Paso County: Filed in accordance with the requirements of the El manual Volumes 1 and 2, and the El Paso County E	Paso County land	d Develop a Manual,	oment Code and the latest revision.	ne Drainage Criteria
Jennifer Irvine, PE County Engineer/ECM Administrator			Date	_
Conditions:				
	Change bac County signs		viously used ock.	

PRELIMINARY DRAINAGE REPORT for THE VILLAS AT CLAREMONT RANCH

PURPOSE

The purpose of this drainage report is to identify existing drainage patterns, quantify developed storm water runoff, and establish outfall scenarios from the proposed development. Additionally this analysis will establish compliance with previous drainage studies and provide for water quality and detention of developed runoff.

GENERAL LOCATION AND DESCRIPTION

The subject 10.17 acres is proposed to be platted into 83 residential townhome lots and is located within the southwest ¼ of Section 4, Township 14 South, Range 65 West of the 6th principal meridian El Paso County, Colorado. The parcel was previously platted as tracts G and A, Claremont Ranch Filing No. 7

The parcel is bounded on the north by the East Fork of Sand Creek, on the east by the Claremont Ranch Filing No. 7 single family residential development, on the south by Meadowbrook Parkway and undeveloped tract F, and on the west by Tract I and Marksheffel Road.

The site has been previously stripped and contains little volunteer vegetation besides erosion control cover. The existing terrain generally slopes to the west at a 2% grade. A swale has been formed adjacent to the Marksheffel embankment conveying undeveloped flow overland to the east Fork of Sand Creek. The site lies within the Sand Creek Drainage Basin.

Soils in the development parcel consist predominantly of Blendon sandy loam (Hydrologic Group 'B' soils) and also contains Blakeland loamy sand and Ellicott loamy coarse sand (Hydrologic Group 'A' soils) as determined by the Natural Resources Conservation Service Web Soil Survey. Hydrologic Group B soils were used in analysis.

No portion of the development lies within an F.E.M.A. designated floodplain per FIRM 08041C0756 G, effective 12/07/2018. The revised F.E.M.A. Flood Insurance Rate Map has been provided in the appendix.

EXISTING DRAINAGE CONDITIONS

The site was previously studied in the Final Drainage Report for Claremont Ranch Filing No. 7. Development of Filing No. 7 required analysis and implementation of improvements within the adjacent Lower East Fork of Sand Creek. Improvements were implemented per the Sand Creek Drainage Basin Planning Study and Preliminary Design Report; City of Colorado Springs, El Paso County, Colorado (DBPS), prepared by Kiowa Engineering Corp., revised March 1996. As upstream detention proposed in the DBPS has not been implemented the more conservative FEMA 100-YR Flow was utilized in channel evaluation and improvement. The FEMA analysis

assumes a 100-YR flow of 4,500 cfs through the adjacent reach, while the DBPS estimates a flow of 3,310 cfs with upstream detention. The adjacent Lower East Fork Sand Creek improvements are detailed in the Final Drainage Report for Claremont Ranch Filing no. 7.

The Villas at Claremont Ranch were platted as Tracts 'G' and 'A' with development of Claremont Ranch Filing No. 7 and was identified as 12.21 acre commercial development (basin 7) in the final drainage report. Anticipated runoff from Basin 7 was $Q_5=9.5$ cfs, $Q_{100}=24.4$ in the interim condition and $Q_5=56.0$ cfs, $Q_{100}=96.7$ in the fully developed condition. The Villas at Claremont Ranch lies entirely with the Sand Creek Drainage Basin Planning Study area.

Basin 6 Claremont Ranch Filing No. 7 consists of undeveloped tract F south of Meadowbrook Parkway. The 11.18 basin is proposed for commercial use and generates anticipated runoff of was Q₅=10.1 cfs, Q₁₀₀=25.8 in the interim condition and Q₅=56.0 cfs, Q₁₀₀=96.7 in the fully developed condition. A temporary 24" culvert crossing was installed with development of Meadowbrook Parkway to convey flows north to Sand Creek. Interim flows will be conveyed in existing swale section developed with Filing No. 7 improvements within the 70' utility and drainage easement located along the west side of the proposed Villas at Claremont Ranch Development. Developed flows will not be accepted onto the Villas at Claremont Ranch and any development scenarios for Tract F will require water quality implementation and full spectrum detention prior to site release across Meadowbrook Parkway. Interim flows defined in the Final Drainage Report for Filing No. 7 will be accepted.

DEVELOPED DRAINAGE BASINS

Developed basins proposed to receive an increase in impervious areas will be routed to an on-site extended detention basin providing full spectrum detention prior to release to the East Fork of Sand Creek. Basins routed through the proposed EDB will be collected in on proposed private roadway sections and collected in a private inlet system. Collected runoff will be conveyed in a private storm system to the EDB. A summary of peak developed runoff for the basins and design points are depicted in the Developed Drainage Plan in the appendix.

Basin 1 consists of perimeter landscape areas directly tributary to the East Fork of Sand Creek and will not be collected in the proposed extended detention basin. Basin 1 contains 2.25 acres and generates runoff of (Q_2 =0.2 cfs, Q_5 =0.6 cfs, Q_{10} =1.2 cfs, Q_{25} =2.0 cfs, Q_{50} =2.6 cfs, and Q_{100} =3.3 cfs). Runoff from Basin 1 will either sheetflow directly to the reach of Sand Creek or be combined with interim condition runoff from Basin 6 (Claremont Ranch Filing No. 7) of Q_5 =10.1 cfs, Q_{100} =25.8 to the existing riprap rundown to Sand Creek. The swale and rundown installed with filing 7 improvements was developed to convey interim flows from both Basin 6 (tract F, Claremont Ranch Filing No. 7) and Basin 7 (tracts G and A, Claremont Ranch Filing No. 7) with a combined flow of Q_5 =19.6 cfs, Q_{100} =50.2. Interim flows anticipated in Filing No. 7 are greater than the proposed flows with development of the Villas at Claremont Ranch.

BASINS TRIBUTARY TO EDB

Basins 2-8 consist of the landscape areas, residential townhome lots, and private street improvements tributary to the proposed extended detention basin. Basin 9 consists of rear lots developed within the residential portion of Filing No. 7 tributary to the extended detention basin.

Basin 2 (1.92 Acres, $Q_2=1.3$ cfs, $Q_5=1.9$ cfs, $Q_{10}=2.7$ cfs, $Q_{25}=3.8$ cfs, $Q_{50}=4.6$ cfs, and $Q_{100}=5.6$ cfs) consists of lots and landscape area along the north and east of the development. Flows from basin 2 will be conveyed in a grass swale along the northeast of the development to outfall directly to the proposed detention pond.

Basin 3 (0.76 Acres, $Q_2=1.1$ cfs, $Q_5=1.5$ cfs, $Q_{10}=2.0$ cfs, $Q_{25}=2.5$ cfs, $Q_{50}=2.9$ cfs, and $Q_{100}=3.4$ cfs) consists of townhome lots and roadway improvements tributary to the proposed 5' type R inlet at Design Point 2. Calculations for Carrside Grove street capacity and inlet analysis are provided in the appendix.

Basin 4 (1.00 Acres, $Q_2=1.3$ cfs, $Q_5=1.8$ cfs, $Q_{10}=2.3$ cfs, $Q_{25}=2.9$ cfs, $Q_{50}=3.5$ cfs, and $Q_{100}=4.1$ cfs) consists of townhome lots, landscape corridors, and roadway improvements tributary to the proposed 5' type R inlet at Design Point 3. Calculations for Carrside Grove street capacity and inlet analysis are provided in the appendix.

Basin 5 (0.81 Acres, $Q_2=1.2$ cfs, $Q_5=1.7$ cfs, $Q_{10}=2.2$ cfs, $Q_{25}=2.7$ cfs, $Q_{50}=3.2$ cfs, and $Q_{100}=3.8$ cfs) consists of townhome lots, landscape corridors, and roadway improvements tributary to the proposed 5' type R inlet at Design Point 4. Calculations for Fieldside Way street capacity and inlet analysis are provided in the appendix.

Basin 6 (2.58 Acres, $Q_2=2.9$ cfs, $Q_5=4.0$ cfs, $Q_{10}=5.2$ cfs, $Q_{25}=6.7$ cfs, $Q_{50}=8.0$ cfs, and $Q_{100}=9.4$ cfs) consists of townhome lots, landscape corridors, and roadway improvements tributary to the proposed 10' type R inlet at Design Point 5. Calculations for Fieldside Way street capacity and inlet analysis are provided in the appendix.

Basin 7 (0.65 Acres, $Q_2=1.0$ cfs, $Q_5=1.4$ cfs, $Q_{10}=1.7$ cfs, $Q_{25}=2.2$ cfs, $Q_{50}=2.6$ cfs, and $Q_{100}=3.0$ cfs) consists of townhome lots, landscape corridors, and roadway improvements tributary to the proposed 5' type R inlet at Design Point 7. Calculations for Greengate Way street capacity and inlet analysis are provided in the appendix.

Basin 8 (0.06 Acres, $Q_2=0.2$ cfs, $Q_5=0.2$ cfs, $Q_{10}=0.3$ cfs, $Q_{25}=0.3$ cfs, $Q_{50}=0.4$ cfs, and $Q_{100}=0.4$ cfs) consists of a small landscape area and private roadway improvements tributary to the proposed 5' type R inlet at Design Point 6. Calculations for Greengate Way street capacity and inlet analysis are provided in the appendix.

Basin 9 (0.67 Acres, $Q_2=0.1$ cfs, $Q_5=0.3$ cfs, $Q_{10}=0.5$ cfs, $Q_{25}=0.9$ cfs, $Q_{50}=1.2$ cfs, and $Q_{100}=1.5$ cfs) consists of the rear yards of the residential portion of Filing No. 7 tributary to the Villas at Claremont development. Runoff from this area will sheetflow across the proposed landscape tract and be conveyed in a vegetated swale to the proposed EDB.

CONVEYANCE

Flows at DP-7 will be collected in a 5' Type R inlet and outfall in an 18" RCP at 0.50% to the inlet at DP-6. Combined flows at DP-A of $Q_5=1.6$ cfs, $Q_{100}=3.4$ will be conveyed north in an 18" RCP at 1.31% to the proposed manhole at DP-B.

Flows from DP-5 will be collected in a 5' Type R inlet and outfall in an 18" RCP at 0.50% to the inlet at DP-4. Flows from DP-4 will be collected in a 5' Type R inlet. Combined flows from DP-4 and DP-5 will be conveyed in an 18" RCP at 0.50% to the manhole at DP-B

Combined outflow from the manhole at DP-B will be conveyed in a 24" RCP storm sewer at 0.50% to the manhole at DP-C and combined with flows intercepted in the 5' Type R inlet at DP-3. Combined flows from DP-C of Q_5 =6.1 cfs, Q_{100} =19.0 cfs will be conveyed in a 24" RCP at 0.75% to the 5' Type R inlet at DP-D. Combined flows at DP-D of Q_5 =9.8 cfs, Q_{100} =21.9 will be conveyed in a 24" RCP at 8.07% to pond outfall within the proposed EDB.

EXTENDED DETENTION BASIN

Proposed EDB 'B will require a WQCV of 0.132 acre-feet and a total storage volume of 0.712 acre-ft. The pond provides 0.720 acre-ft of storage below the emergency outfall. The EDB will be designed to meet current Urban Drainage design criteria for forebay, outfall structure, and micropool to be presented in final construction drawings for the development. Proposed EDB 'B will outfall through a 12" RCP storm sewer directly to the East Branch of Sand Creek. The Basin outfalls developed runoff of (Q5=0.2 cfs, Q100=4.3 cfs) to Design Point E. The emergency spillway will consist of a 20' wide trapezoidal weir constructed of soil riprap conveying the undetained 100-YR flow from Design Point 1 of 26.1 cfs at a maximum depth of 0.5'. Emergency overflow will be conveyed directly to the East Branch of Sand Creek. See Appendix for calculations.

The area of the development tributary to proposed EDB 'B' includes the following:

Tract/Use	Area	% Impervious
Townhome	2.50	80%
Roadways	1.57	100%
Open Space	3.71	10%
Rear Yards (Filing 7)	0.67	30%
Total Area	8.45	49% Ave % Impervious

WATER QUALITY/4-STEP PROCESS

4-STEP PROCESS

<u>STEP 1: EMPLOY RUNOFF REDU</u>CTION PRACTICES

The development addresses Low Impact Development strategies primarily through the utilization of landscape swales within rear lots directing runoff from rooflines and patios through swales with minimal longitudinal grade prior to outfall to the private street system.

STEP 2: STABILIZE DRAINAGEWAYS

The ultimate recipient of runoff from the site is the East Branch of Sand Creek. The adjacent reach of Sand Creek was improved to ultimate DBPW recommendations with the development of Filing No. 7.

STEP 3: PROVIDE WATER QUALITY CAPTURE VOLUME

On-site flow is directed to a proposed extended detention basin providing water quality capture volume and attenuated release rates prior to release off-site. Release from the extended detention basin is less than assumed in the Final Drainage Report for Filing No. 7 as development was assumed to be commercial in nature and no detention scenario was initially proposed.

STEP 4: CONSIDER NEED FOR INDUSTRIAL AND COMMERCIAL BMP'S

A Grading, Erosion Control, and Stormwater Quality Plan and narrative have been submitted concurrently for the development and will be subject to county approval prior to any soil disturbance. The erosion control plan included specific source control BMP's as well defined overall site management practices for the construction period. No industrial or commercial uses are proposed with the Villas at Claremont Ranch development. No temporary batch plant operations are proposed with residential development.

COST ESTIMATE

Private Improvements Non-reimbursable

5' TYPE R INLET	5 EA	@\$	4,800/EA	\$ 24,000
10' TYPE R INLET	1 EA	@\$	7,500/EA	\$ 7,500
TYPE I MH	3 EA	@\$	4,000/EA	\$ 12,000
15" RCP	97 LF	@\$	40/LF	\$ 3,880
18"RCP	381 LF	@\$	45/LF	\$ 17,145
24" RCP	359 LF	@\$	55/LF	\$ 19,745
Extended Detention Basin	1 LS	@\$	15,000/LS	\$ 15,000

SUBTOTAL	\$ 99,270
15% CONTINGENCY	\$ 14,891
TOTAL	\$ 114,161

DRAINAGE FEE CALCULATION

Drainage Fees were accounted for with the original platting of the parcel as tracts G and A of Claremont Ranch Filing No. 7 (see appendix).

DRAINAGE METHODOLOGY

This drainage report was prepared in accordance to the criteria established in the City of Colorado Springs/El Paso County Drainage Criteria Manual Volumes 1 and 2, as revised May 2014.

The rational method for drainage basin study areas of less than 100 acres was utilized in the analysis. For the Rational Method, flows were calculated for the 2, 5, 10, 25, 50, and 100-year recurrence intervals. The average runoff coefficients, 'C' values, are taken from Table 6-6 and the Intensity-Duration-Frequency curves are taken from Figure 6-5 of the City of Colorado Springs/El Paso County Drainage Criteria Manual. Time of concentration for overland flow and storm drain or gutter flow are calculated per Section 3.2 of the City Drainage Criteria Manual. Calculations for the Rational Method are shown in the Appendix of this report.

SUMMARY

The Villas at Claremont Ranch Development exhibits drainage patterns consistent with those anticipated in the Final Drainage Report for Filing No. 7. Volume of water released from the site anticipated in the Filing A Final Drainage Report has been significantly reduced due to the parcel developing as residential rather commercial and implementation of on-site water quality and full spectrum detention facilities as required by current criteria. Private Storm system is designed to intercept the full 100-year runoff event and convey to existing east branch of sand creek. Development of the parcel is in conformance of current El Paso County criteria and will not adversely affect downstream properties or facilities.

2015

REFERENCES:

El Paso County, Colorado Engineering Division Drainage Criteria Manual Volume 1, (1990), revised Oct 2018

November 2002

El Paso County, Colorado Engineering Division Drainage Criteria Manual Volume 2, Oct 2018

El Paso County, Colorado Engineering Division Drainage Criteria Manual Update, (2015)

El Paso County Engineering Criteria Manual, (2004), revised Oct 2020

"Claremont Ranch Subdivision Filing No. 7 Preliminary and Final Drainage Report", prepared by Engineering and Surveying, Inc., dated May 2004.

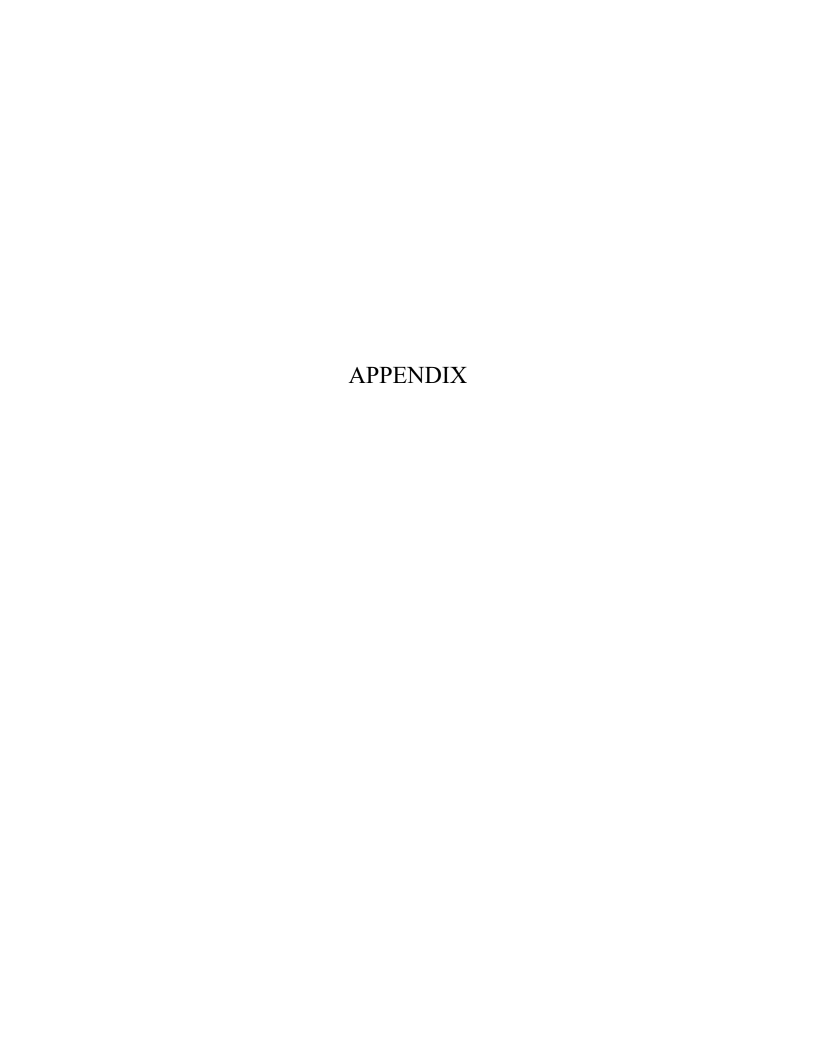
"Final Master Development Drainage Plan and Preliminary Drainage Plan for the Claremont Ranch", prepared by Matrix Design Group, Inc., revised July 2002.

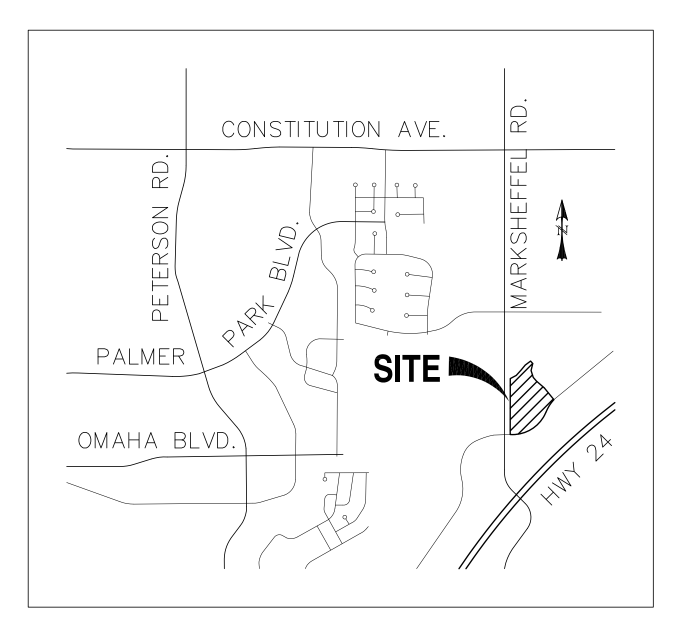
"Sand Creek Drainage Basin Planning Study Preliminary Drainage Report", prepared by Kiowa Engineering Corporation, revised March 21996.

Preliminary and Final Drainage Report for International Bible Society Filing No. 1" prepared by URS Consultants, dated August, 1988.

Flood Insurance rate map 08041C0756 F, as revised to reflect LOMR Case No. 08-08-0630P

Natural Resources Conservation Service Web Soil Survey





VICINITY MAP

SCALE: N.T.S.

National Flood Hazard Layer FIRMette



Legend SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT Without Base Flood Elevation (BFE) With BFE or Depth Zone AE, AO, AH, VE, AR SPECIAL FLOOD **HAZARD AREAS** Regulatory Floodway 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X **Future Conditions 1% Annual** Chance Flood Hazard Zone X Area with Reduced Flood Risk due to Levee. See Notes. Zone X OTHER AREAS OF FLOOD HAZARD Area with Flood Risk due to Levee Zone D NO SCREEN Area of Minimal Flood Hazard Zone X Effective LOMRs OTHER AREAS Area of Undetermined Flood Hazard Zone D - - - Channel, Culvert, or Storm Sewer **GENERAL** STRUCTURES | LILLI Levee, Dike, or Floodwall 20.2 Cross Sections with 1% Annual Chance 17.5 Water Surface Elevation **Coastal Transect** ₩₩ 513 WW Base Flood Elevation Line (BFE) Limit of Study

OTHER FEATURES - Profile Baseline Hydrographic Feature

Digital Data Available
No Digital Data Available
Unmapped

•

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

Jurisdiction Boundary

— --- Coastal Transect Baseline

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 11/17/2020 at 2:43 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.





MAP LEGEND MAP INFORMATION The soil surveys that comprise your AOI were mapped at Area of Interest (AOI) С 1:24.000. Area of Interest (AOI) C/D Soils Warning: Soil Map may not be valid at this scale. D **Soil Rating Polygons** Enlargement of maps beyond the scale of mapping can cause Not rated or not available Α misunderstanding of the detail of mapping and accuracy of soil **Water Features** line placement. The maps do not show the small areas of A/D contrasting soils that could have been shown at a more detailed Streams and Canals В Transportation B/D Rails ---Please rely on the bar scale on each map sheet for map measurements. Interstate Highways C/D Source of Map: Natural Resources Conservation Service **US Routes** Web Soil Survey URL: D Major Roads Coordinate System: Web Mercator (EPSG:3857) Not rated or not available -Local Roads Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts Soil Rating Lines Background distance and area. A projection that preserves area, such as the Aerial Photography Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required. This product is generated from the USDA-NRCS certified data as of the version date(s) listed below. B/D Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 14, Sep 23, 2016 C/D Soil map units are labeled (as space allows) for map scales 1:50,000 or larger. D Not rated or not available Date(s) aerial images were photographed: Apr 15, 2011—Mar 9, 2017 **Soil Rating Points** The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background A/D imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident. B/D

Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
8	Blakeland loamy sand, 1 to 9 percent slopes	А	1.6	16.2%
10	Blendon sandy loam, 0 to 3 percent slopes	В	7.1	74.2%
28	Ellicott loamy coarse sand, 0 to 5 percent slopes	Α	0.9	9.6%
Totals for Area of Interes	est		9.6	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

CLAREMONT RANCH SUBDIVISION FILING NO. 7 PRELIMINARY & FINAL DRAINAGE REPORT

May 2004

Prepared for:

SWAT X, LLC. 20 Boulder Crescent, 2nd Floor Colorado Springs, CO 80903 (719) 471-1742

Prepared by:

Engineering and Surveying, Inc. 20 Boulder Crescent, 2nd Floor Colorado Springs, CO 80903 (719) 955-5485

Project #01-006

DRAINAGE AND BRIDGE FEES

The Claremont Ranch Subdivision, Filing No. 7, site is located entirely within the Sand Creek Drainage Elasin. The 2004 Drainage and Bridge Fees per El Paso County for this site are listed below.

Drainage Fee: \$15,000/Impervious acre

Eridge Fee: \$ 1,336/Impervious acre

The impervious area for this subdivision was calculated from the site plan since this is a residential project.

The total platted acreage for the site is 17.79 acres consisting of 16.61 residential acres with an impervious rating of 44% and 1.18 open space acres at 7% impervious. Therefore, the calculated impervious area is 7.38 acres (42%).

Drainage Fee: \$15,000/Impervious acre x 42% Impervious = \$6,222/ac.

Bridge Fee: \$ 1,336/Impervious acre x 42% Impervious = \$ 554/ac.

Total fees due per platted acreage = \$6,776/ac.

The total fee obligation for Claremont Ranch Subdivision Filing No. 7 is summarized as follows:

Drainage fees for subdivision: \$ 6,222/ac x 17.79 ac = \$ 110,689.38

Bridge fees for subdivision: $$554/ac \times 17.79 ac = $9,855.66$

Total fees for subdivision: \$ 6,776/ac x 17.79 ac = \$ 120,545.04

Bridge Fees in the amount of \$9,855.66 are due with final platting of Filing No. 7.

Claremont Ranch Filings #1-7 – Overall Drainage Fee Calculations:

		Sand Creek & Sub-
	Required	tributary
Filing #	Drainage Fees	Improvement
		Construction Costs
1	\$316,744.50	\$376,000.00
2	\$197,274.00	\$355,850.00
3	\$200,700.00	\$0.00
4	\$293,100.00	\$433,250.00
5	\$140,285.00	\$517,145.00
6	\$283,228.50	\$0.00
7	\$110,689.38	\$282,000.00
Total	\$1,542,011.38	\$1,964,245.00

												CO	NVEY	ANCE	TC		TT			INTEN	SITY				T	OTAL	FLOW	S	
BASIN	AREA	C ₂	C ₅	C ₁₀	C ₂₅	C ₅₀	C ₁₀₀	Length	Height	TI	Length	Height	Cv	Slope	Velocity	TC	TOTAL	I_2	I ₅	I ₁₀	I ₂₅	I ₅₀	I ₁₀₀	Q_2	Q ₅	Q_{10}	Q_{25}	Q ₅₀	Q_{100}
	TOTAL			10	25	30	100				Ü	Ü	•	-	-			_											
1	(Acres) 2.25	0.05	0.12	0.20	0.30	0.34	0.39	(ft) 100	(ft) 4	(min) 12.0	(ft) 1030	(ft)	7	1.2%	(fps)	(min) 22.7	(min) 34.7	1.8	2.3	2.6	3.0	(in/hr) 3.4	3.8	(c.f.s.) 0.2	0.6	1.2	(c.f.s.) 2.0	2.6	3.3
_	2.25	0.00	0.12	0.20	0.00	0.0.	0.03	100		12.0	1000		,	1.270	0.0	22.7	J	1.0	2.0	2.0	5.0	5	5.0	J	0.0	1,2			0.0
LANDSCAPED	2.25	0.05	0.12	0.20	0.30	0.34	0.39																						
2	1.92	0.25	0.30	0.37	0.45	0.48	0.52	100	4	9.8	451	10	7	2.2%	1.0	7.2	17.0	2.7	3.3	3.9	4.4	5.0	5.6	1.3	1.9	2.7	3.8	4.6	5.6
HARDSCAPE	0.51	0.79	0.81	0.83	0.85	0.87	0.88																						
LANDSCAPED	1.41	0.05	0.12 0.45	0.20 0.49	0.30 0.54	0.34	0.39 0.59	46	2.5	4.8	440	7	20	1.6%	2.5	2.0	7.7	3.6	15	5.3	6.0	6.0	7.6	1.1	1.5	2.0	2.5	2.9	3.4
3 LOTS	0.76 0.76	0.41 0.41	0.45	0.49	0.54	0.57 0.57	0.59	46	2.5	4.8	440	/	20	1.0%	2.5	2.9	7.7	3.0	4.5	5.5	6.0	6.8	7.0	1.1	1.5	2.0	2.5	2.9	3.4
LOIS	0.70	0.41	0.43	0.49	0.54	0.57	0.57																						
4	1.00	0.41	0.45	0.49	0.54	0.57	0.59	49	2	5.5	197	3	7	1.5%	0.9	3.8	10.2	3.3	4.1	4.8	5.5	6.1	6.9	1.3	1.8	2.3	2.9	3.5	4.1
LOTS	1.00	0.41	0.45	0.49	0.54	0.57	0.59				138	2	20	1.4%	2.4	1.0													
5	0.81	0.41	0.45	0.49	0.54	0.57	0.59	51	2	5.7	176	2.5	20	1.4%	2.4	1.2	6.9	3.7	4.7	5.5	6.2	7.0	7.9	1.2	1.7	2.2	2.7	3.2	3.8
LOTS	0.81	0.41	0.45	0.49	0.54	0.57	0.59																						
6	2.58	0.37	0.41	0.45	0.51	0.54	0.57	91	2	9.8	441	10	20	2.3%	3.0	2.4	12.2	3.1	3.8	4.5	5.1	5.7	6.4	2.9	4.0	5.2	6.7	8.0	9.4
LOTS	2.26	0.41	0.45	0.49	0.54	0.57	0.59																						
LANDSCAPED	0.32	0.05	0.12	0.20	0.30	0.34	0.39																						
7	0.65	0.41	0.45	0.49	0.54	0.57	0.59	54	2	5.9	136	2	20	1.5%	2.4	0.9	6.9	3.7	4.7	5.5	6.3	7.0	7.9	1.0	1.4	1.7	2.2	2.6	3.0
LOTS	0.65	0.41	0.45	0.49	0.54	0.57	0.59																						
8	0.06	0.73	0.75	0.77	0.80	0.82	0.83	10	0.5	1.3	38	0.5	20	1.3%	2.3	0.3	5.0	4.1	5.2	6.0	6.9	7.8	8.7	0.2	0.2	0.3	0.3	0.4	0.4
HARDSCAPE	0.05	0.79	0.81	0.83	0.85	0.87	0.88										MINIMUM												
LOTS	0.01	0.41	0.45	0.49	0.54	0.57	0.59																						
9	0.67	0.05	0.12	0.20	0.30	0.34	0.39	87	3	11.8	451	10	15	2.2%	2.2	3.4	15.1	2.8	3.5	4.1	4.7	5.3	5.9	0.1	0.3	0.5	0.9	1.2	1.5
REAR YARD	0.67	0.05	0.12	0.20	0.30	0.34	0.39																						
L							1	1						<u> </u>			.							<u> </u>					

Calculated by: DLM

Date: 10/1/2017

				WEIG	HTED			TT			INTEN	SITY				T	OTAL	FLOW	'S	
DESIGN	AREA TOTAL	C_2	C ₅	C ₁₀	C ₂₅	C ₅₀	C ₁₀₀	TOTAL	I_2	I_5	I ₁₀	I ₂₅	I ₅₀	I ₁₀₀	Q_2	Q ₅	Q ₁₀	Q_{25}	Q ₅₀	Q ₁₀₀
POINT	(Acres)							(min)	(in/hr)	(in/hr)	(in/hr)	(in/hr)	(in/hr)	(in/hr)	(c.f.s.)	(c.f.s.)	(c.f.s.)	(c.f.s.)	(c.f.s.)	(c.f.s.)
7 BASIN 7	0.65	0.41	0.45	0.49	0.54	0.57	0.59	6.9	3.7	4.7	5.5	6.3	7.0	7.9	1.0	1.4	1.7	2.2	2.6	3.0
6 BASIN 8	0.06	0.73	0.75	0.77	0.80	0.82	0.83	5.0	4.1	5.2	6.0	6.9	7.8	8.7	0.2	0.2	0.3	0.3	0.4	0.4
5 BASIN 6	2.58	0.37	0.41	0.45	0.51	0.54	0.57	12.2	3.1	3.8	4.5	5.1	5.7	6.4	2.9	4.0	5.2	6.7	8.0	9.4
4 BASIN 5	0.81	0.41	0.45	0.49	0.54	0.57	0.59	6.9	3.7	4.7	5.5	6.2	7.0	7.9	1.2	1.7	2.2	2.7	3.2	3.8
3 BASIN 4	1.00	0.41	0.45	0.49	0.54	0.57	0.59	10.2	3.3	4.1	4.8	5.5	6.1	6.9	1.3	1.8	2.3	2.9	3.5	4.1
2 BASIN 3	0.76	0.41	0.45	0.49	0.54	0.57	0.59	7.7	3.6	4.5	5.3	6.0	6.8	7.6	1.1	1.5	2.0	2.5	2.9	3.4
1 BASIN 2 BASIN 9 DP-D	8.45 1.92 0.67 5.86	0.33 0.25 0.05 0.39	0.38 0.30 0.12 0.44	0.43 0.37 0.20 0.48	0.49 0.45 0.30 0.53	0.52 0.48 0.34 0.56	0.55 0.52 0.39 0.58	17.0	2.7	3.3	3.9	4.4	5.0	5.6	7.5	10.7	14.1	18.5	22.2	26.1

Calculated by: DLM

Date: 10/1/2017

				WEIG	HTED			TT			INTEN	SITY				T	OTAL	FLOW	'S	
DESIGN	AREA TOTAL	C_2	C ₅	C ₁₀	C ₂₅	C ₅₀	C ₁₀₀	TOTAL	\mathbf{I}_2	I ₅	I ₁₀	I ₂₅	I ₅₀	I ₁₀₀	Q_2	Q_5	Q_{10}	Q_{25}	Q ₅₀	Q_{100}
POINT	(Acres)			•				(min)	(in/hr)	(in/hr)	(in/hr)	(in/hr)	(in/hr)	(in/hr)	(c.f.s.)	(c.f.s.)	(c.f.s.)	(c.f.s.)	(c.f.s.)	(c.f.s.)
A	0.71	0.44	0.48	0.51	0.56	0.59	0.61	6.9	3.7	4.7	5.5	6.3	7.0	7.9	1.2	1.6	2.0	2.5	3.0	3.4
DP-6	0.06	0.73	0.75	0.77	0.80	0.82	0.83													
DP-7	0.65	0.41	0.45	0.49	0.54	0.57	0.59													
В	4.10	0.39	0.43	0.47	0.53	0.56	0.58	12.2	3.1	3.8	4.5	5.1	5.7	6.4	4.8	6.7	8.6	11.0	13.1	15.2
DP-5	2.58	0.37	0.41	0.45	0.51	0.54	0.57													
DP-4	0.81	0.41	0.45	0.49	0.54	0.57	0.59													
DP-A	0.71	0.44	0.48	0.51	0.56	0.59	0.61													
С	5.10	0.39	0.43	0.48	0.53	0.56	0.58	12.2	3.1	3.8	4.5	5.1	5.7	6.4	6.1	8.5	10.8	13.8	16.4	19.0
DP3	1.00	0.41	0.45	0.49	0.54	0.57	0.59													
DP-B	4.10	0.39	0.43	0.47	0.53	0.56	0.58													
D	5.86	0.39	0.44	0.48	0.53	0.56	0.58	12.2	3.1	3.8	4.5	5.1	5.7	6.4	7.1	9.8	12.5	15.9	18.9	21.9
DP-2	0.76	0.41	0.45	0.49	0.54	0.57	0.59													
DP-C	5.10	0.39	0.43	0.48	0.53	0.56	0.58													
E POND OUTFALL															2.6	4.3	6.5	9.7	10.0	10.4

Calculated by: DLM

Date: 10/1/2017

ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) VILLAS AT CLAREMONT RANCH Project: DP-2 Inlet ID: TBACK TCROWN SBACK T, T_{MAX} Street Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb T_{BACK} 5.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) S_{BACK} = 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line H_{CURB} = 6.00 Distance from Curb Face to Street Crown T_{CROWN} 13.2 Gutter Width W = 1.17 Street Transverse Slope S_X = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S_W = 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition So: 0.000 ft/ft Manning's Roughness for Street Section (typically between 0.012 and 0.020) n_{STREET} = 0.015 Minor Storm Major Storm

 T_{MAX}

13.0

13.0

8.0

SUMP

Minor Storm Major Storm SUMP

inches

check = yes

Max. Allowable Spread for Minor & Major Storm

Allow Flow Depth at Street Crown (leave blank for no)

Max. Allowable Depth at Gutter Flowline for Minor & Major Storm

MINOR STORM Allowable Capacity is based on Depth Criterion

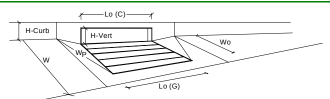
MAJOR STORM Allowable Capacity is based on Depth Criterion

Minor storm max. allowable capacity GOOD - greater than flow given on sheet 'Q-Peak lajor storm max. allowable capacity GOOD - greater than flow given on sheet 'Q-Peak'

DP-2, Q-Allow 10/13/2017, 9:20 AM

INLET IN A SUMP OR SAG LOCATION

Project = VILLAS AT CLAREMONT RANCH
Inlet ID = DP-2



Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Inlet Type =	CDOT Type F	R Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from 'Q-Allow')	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 =	4.0	6.0	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	$L_o(C) =$	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)	$W_p =$	1.17	1.17	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	
	_	MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	$Q_a =$	2.6	5.9	cfs
Inlet Capacity IS GOOD for Minor and Major Storms (>Q PEAK)	Q PEAK REQUIRED =	1.5	3.4	cfs

DP-2, Inlet In Sump 10/13/2017, 9:20 AM

ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) VILLAS AT CLAREMONT RANCH Project: DP-3 Inlet ID: TBACK TCROWN SBACK T, T_{MAX} Street Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb T_{BACK} 5.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) S_{BACK} = 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line H_{CURB} = 6.00 Distance from Curb Face to Street Crown T_{CROWN} 13.2 Gutter Width W = 1.17 Street Transverse Slope S_X = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S_W = 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition So: 0.000 ft/ft Manning's Roughness for Street Section (typically between 0.012 and 0.020) n_{STREET} = 0.015

Max. Allowable Spread for Minor & Major Storm

Allow Flow Depth at Street Crown (leave blank for no)

Max. Allowable Depth at Gutter Flowline for Minor & Major Storm

MINOR STORM Allowable Capacity is based on Depth Criterion

MAJOR STORM Allowable Capacity is based on Depth Criterion

Minor storm max. allowable capacity GOOD - greater than flow given on sheet 'Q-Peak lajor storm max. allowable capacity GOOD - greater than flow given on sheet 'Q-Peak' Minor Storm Major Storm

Minor Storm Major Storm SUMP

13.0

8.0

SUMP

inches

check = yes

13.0

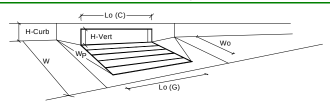
 T_{MAX}

DP-3, Q-Allow 10/13/2017, 9:20 AM

INLET IN A SUMP OR SAG LOCATION

 Project =
 VILLAS AT CLAREMONT RANCH

 Inlet ID =
 DP-3



Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Inlet Type =	CDOT Type F	R Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from 'Q-Allow')	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 =	4.0	6.0	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	$L_o(C) =$	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)	$W_p =$	1.17	1.17	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	
	-	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	2.6	5.9	cfs
Inlet Capacity IS GOOD for Minor and Major Storms (>Q PEAK)	Q PEAK REQUIRED =	1.8	4.1	cfs

DP-3, Inlet In Sump 10/13/2017, 9:21 AM

ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) VILLAS AT CLAREMONT RANCH Project: DP-4 Inlet ID: TBACK TCROWN SBACK T, T_{MAX} Street Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb T_{BACK} 5.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) S_{BACK} = 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line H_{CURB} = 6.00 Distance from Curb Face to Street Crown T_{CROWN} 13.2 Gutter Width W = 1.17 Street Transverse Slope S_X = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S_W = 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition So: 0.000 ft/ft Manning's Roughness for Street Section (typically between 0.012 and 0.020) n_{STREET} = 0.015

Max. Allowable Spread for Minor & Major Storm

Allow Flow Depth at Street Crown (leave blank for no)

Max. Allowable Depth at Gutter Flowline for Minor & Major Storm

MINOR STORM Allowable Capacity is based on Depth Criterion

MAJOR STORM Allowable Capacity is based on Depth Criterion

Minor storm max. allowable capacity GOOD - greater than flow given on sheet 'Q-Peak lajor storm max. allowable capacity GOOD - greater than flow given on sheet 'Q-Peak' Minor Storm Major Storm

Minor Storm Major Storm SUMP

13.0

8.0

SUMP

inches

check = yes

13.0

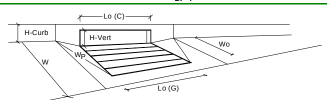
 T_{MAX}

DP-4, Q-Allow 10/13/2017, 9:21 AM

INLET IN A SUMP OR SAG LOCATION

 Project =
 VILLAS AT CLAREMONT RANCH

 Inlet ID =
 DP-4



Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Inlet Type =	CDOT Type F	R Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from 'Q-Allow')	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 =	4.0	6.0	inchea
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) =	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)	$W_p =$	1.17	1.17	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	
	-	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	$Q_a =$	2.6	5.9	cfs
Inlet Capacity IS GOOD for Minor and Major Storms (>Q PEAK)	Q _{PEAK REQUIRED} =	1.7	3.8	cfs

DP-4, Inlet In Sump

ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) VILLAS AT CLAREMONT RANCH Project: DP-5 Inlet ID: TBACK TCROWN SBACK T, T_{MAX} Street Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb T_{BACK} 5.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) S_{BACK} = 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line H_{CURB} = 6.00 Distance from Curb Face to Street Crown T_{CROWN} 13.2 Gutter Width W = 1.17 Street Transverse Slope S_X = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S_W = 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition So: 0.000 ft/ft Manning's Roughness for Street Section (typically between 0.012 and 0.020) n_{STREET} = 0.015 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm T_{MAX} 13.0 13.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 8.0 inches Allow Flow Depth at Street Crown (leave blank for no) check = yes

Minor Storm Major Storm SUMP

SUMP

MINOR STORM Allowable Capacity is based on Depth Criterion

MAJOR STORM Allowable Capacity is based on Depth Criterion

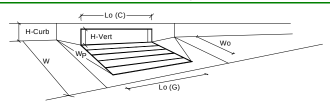
Minor storm max. allowable capacity GOOD - greater than flow given on sheet 'Q-Peak lajor storm max. allowable capacity GOOD - greater than flow given on sheet 'Q-Peak'

DP-5, Q-Allow 10/13/2017, 9:18 AM

INLET IN A SUMP OR SAG LOCATION

 Project =
 VILLAS AT CLAREMONT RANCH

 Inlet ID =
 DP-5



Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Inlet Type =	CDOT Type F	R Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from 'Q-Allow')	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Nater Depth at Flowline (outside of local depression)	Ponding Depth =	4.2	6.0	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)	$W_p =$	1.17	1.17	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	
	-	MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	4.2	9.8	cfs
nlet Capacity IS GOOD for Minor and Major Storms (>Q PEAK)	Q PEAK REQUIRED =	4.0	9.4	cfs

DP-5, Inlet In Sump 10/13/2017, 9:19 AM

ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) VILLAS AT CLAREMONT RANCH Project: DP-6 Inlet ID: TBACK TCROWN SBACK T, T_{MAX} Street Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb T_{BACK} 5.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) S_{BACK} = 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line H_{CURB} = 6.00 Distance from Curb Face to Street Crown T_{CROWN} 13.2 Gutter Width W = 1.17 Street Transverse Slope S_X = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S_W = 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition So: 0.000 ft/ft Manning's Roughness for Street Section (typically between 0.012 and 0.020) n_{STREET} = 0.015

Minor Storm Major Storm

13.0

8.0

SUMP

inches

check = yes

13.0

 T_{MAX}

MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm SUMP MAJOR STORM Allowable Capacity is based on Depth Criterion Minor storm max. allowable capacity GOOD - greater than flow given on sheet 'Q-Peak lajor storm max. allowable capacity GOOD - greater than flow given on sheet 'Q-Peak'

Max. Allowable Spread for Minor & Major Storm

Allow Flow Depth at Street Crown (leave blank for no)

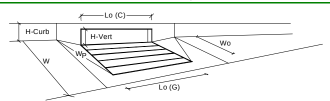
Max. Allowable Depth at Gutter Flowline for Minor & Major Storm

DP-6, Q-Allow 10/13/2017, 9:22 AM

INLET IN A SUMP OR SAG LOCATION

 Project =
 VILLAS AT CLAREMONT RANCH

 Inlet ID =
 DP-6



Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Inlet Type =	CDOT Type F	R Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from 'Q-Allow')	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Nater Depth at Flowline (outside of local depression)	Ponding Depth =	4.0	6.0	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	$L_o(C) =$	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)	$W_p =$	1.17	1.17	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	
	-	MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	2.6	5.9	cfs
nlet Capacity IS GOOD for Minor and Major Storms (>Q PEAK)	Q PEAK REQUIRED =	0.2	0.4	cfs

DP-6, Inlet In Sump 10/13/2017, 9:22 AM

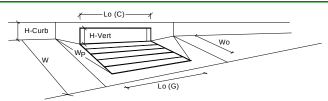
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
Gutter Geometry (Enter data in the blue cells)	_			
Maximum Allowable Width for Spread Behind Curb	T _{BACK} =	5.0	ft	
Side Slope Behind Curb (leave blank for no conveyance credit behind curb)	S _{BACK} =	0.020	ft/ft	
Manning's Roughness Behind Curb (typically between 0.012 and 0.020)	n _{BACK} =	0.015		
Height of Curb at Gutter Flow Line	H _{CURB} =	6.00	inches	
Distance from Curb Face to Street Crown	T _{CROWN} =	13.2	ft	
Gutter Width	W =	1.17	ft	
Street Transverse Slope	S _X =	0.020	ft/ft	
Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft)	S _W =	0.083	ft/ft	
Street Longitudinal Slope - Enter 0 for sump condition	S ₀ =	0.000	ft/ft	
Manning's Roughness for Street Section (typically between 0.012 and 0.020)	n _{STREET} =	0.015		
		Minor Storm	Major Storn	า
Max. Allowable Spread for Minor & Major Storm	$T_{MAX} =$	13.0	13.0	ft
Max. Allowable Depth at Gutter Flowline for Minor & Major Storm	$d_{MAX} =$	6.0	8.0	inches
Allow Flow Depth at Street Crown (leave blank for no)				check = yes
MINOR STORM Allowable Capacity is based on Depth Criterion		Minor Storm	Major Storn	2
· · ·	ο -Γ	SUMP	SUMP	cfs
MAJOR STORM Allowable Capacity is based on Depth Criterion	Q _{allow} =	JUNIP	JUNIP	CIS
Minor storm max. allowable capacity GOOD - greater than flow given on shee Major storm max. allowable capacity GOOD - greater than flow given on shee				
major storm max, anowable capacity GOOD - greater than now given on snee	i w-reak			

DP-7, Q-Allow 10/13/2017, 9:23 AM

INLET IN A SUMP OR SAG LOCATION

 Project =
 VILLAS AT CLAREMONT RANCH

 Inlet ID =
 DP-7



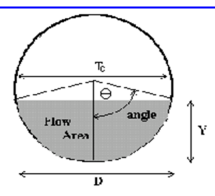
Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Inlet Type =	CDOT Type F	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from 'Q-Allow')	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Nater Depth at Flowline (outside of local depression)	Ponding Depth =	4.0	6.0	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	$L_o(C) =$	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)	$W_p =$	1.17	1.17	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	
	-	MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	2.6	5.9	cfs
nlet Capacity IS GOOD for Minor and Major Storms (>Q PEAK)	Q PEAK REQUIRED =	1.4	3.0	cfs

DP-7, Inlet In Sump 10/13/2017, 9:23 AM

CIRCULAR CONDUIT FLOW (Normal & Critical Depth Computation)

Project: VILLAS AT CLAREMONT RANCH

Pipe ID: DP-A



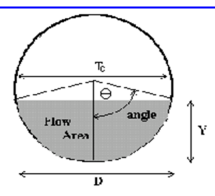
Design Information (Input)			
Pipe Invert Slope	So=	0.0050	ft/ft
Pipe Manning's n-value	n =	0.0130	
Pipe Diameter	D =	18.00	inches
Design discharge	Q =	3.40	cfs
Full-flow Capacity (Calculated)			
Full-flow area	Af =	1.77	sq ft
Full-flow wetted perimeter	Pf =	4.71	ft
Half Central Angle	Theta =	3.14	radians
Full-flow capacity	Qf =	7.45	cfs
Calculation of Normal Flow Condition			
Half Central Angle (0 <theta<3.14)< td=""><td>Theta =</td><td>1.52</td><td>radians</td></theta<3.14)<>	Theta =	1.52	radians
Flow area	An =	0.83	sq ft
Top width	Tn =	1.50	ft
Wetted perimeter	Pn =	2.28	ft
Flow depth	Yn =	0.71	ft
Flow velocity	Vn =	4.12	fps
Discharge	Qn =	3.40	cfs
Percent Full Flow	Flow =	45.6%	of full flow
Normal Depth Froude Number	Fr _n =	0.98	subcritical
Calculation of Critical Flow Condition			
Half Central Angle (0 <theta-c<3.14)< td=""><td>Theta-c =</td><td>1.51</td><td>radians</td></theta-c<3.14)<>	Theta-c =	1.51	radians
Critical flow area	Ac =	0.81	sq ft
Critical top width	Tc =	1.50	ft
Critical flow depth	Yc =	0.70	ft
Critical flow velocity	Vc =	4.18	fps
Critical Depth Froude Number	Fr _c =	1.00	

UD-Culvert_v3.03, Pipe 10/13/2017, 11:20 AM

CIRCULAR CONDUIT FLOW (Normal & Critical Depth Computation)

Project: VILLAS AT CLAREMONT RANCH

Pipe ID: DP-A



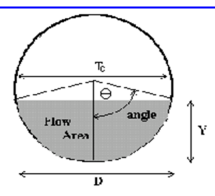
Design Information (Input)			
Pipe Invert Slope	So =	0.0130	ft/ft
Pipe Manning's n-value	n =	0.0130	7
Pipe Diameter	D =	18.00	inches
Design discharge	Q =	3.40	cfs
Full-flow Capacity (Calculated)			
Full-flow area	Af =	1.77	sq ft
Full-flow wetted perimeter	Pf =	4.71	H _{ft}
Half Central Angle	Theta =	3.14	radians
Full-flow capacity	Qf =	12.01	cfs
Calculation of Normal Flow Condition			
Half Central Angle (0 <theta<3.14)< td=""><td>Theta =</td><td>1.30</td><td>radians</td></theta<3.14)<>	Theta =	1.30	radians
Flow area	An =	0.58	sq ft
Top width	Tn =	1.44	ft '
Wetted perimeter	Pn =	1.94	ft
Flow depth	Yn =	0.55	ft
Flow velocity	Vn =	5.85	fps
Discharge	Qn =	3.40	cfs
Percent Full Flow	Flow =	28.3%	of full flow
Normal Depth Froude Number	Fr _n =	1.62	supercritical
Calculation of Critical Flow Condition			
Half Central Angle (0 <theta-c<3.14)< td=""><td>Theta-c =</td><td>1.51</td><td>radians</td></theta-c<3.14)<>	Theta-c =	1.51	radians
Critical flow area	Ac =	0.81	sq ft
Critical top width	Tc=	1.50	ft
Critical flow depth	Yc =	0.70	ft
Critical flow velocity	Vc =	4.18	fps
Critical Depth Froude Number	Fr _c =	1.00	

UD-Culvert_v3.03, Pipe 10/13/2017, 11:20 AM

CIRCULAR CONDUIT FLOW (Normal & Critical Depth Computation)

Project: VILLAS AT CLAREMONT RANCH

Pipe ID: DP-4

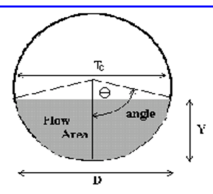


Design Information (Input)			
Pipe Invert Slope	So =	0.0050	ft/ft
Pipe Manning's n-value	n =	0.0130	
Pipe Diameter	D =	18.00	inches
Design discharge	Q =	3.80	cfs
Full-flow Capacity (Calculated)			
Full-flow area	Af =	1.77	sq ft
Full-flow wetted perimeter	Pf =	4.71	ft
Half Central Angle	Theta =	3.14	radians
Full-flow capacity	Qf =	7.45	cfs
Calculation of Normal Flow Condition			
Half Central Angle (0 <theta<3.14)< td=""><td>Theta =</td><td>1.58</td><td>radians</td></theta<3.14)<>	Theta =	1.58	radians
Flow area	An =	0.90	sq ft
Top width	Tn =	1.50	ft
Wetted perimeter	Pn =	2.37	ft
Flow depth	Yn =	0.76	ft
Flow velocity	Vn =	4.24	fps
Discharge	Qn =	3.80	cfs
Percent Full Flow	Flow =	51.0%	of full flow
Normal Depth Froude Number	Fr _n =	0.97	subcritical
Calculation of Critical Flow Condition			
Half Central Angle (0 <theta-c<3.14)< td=""><td>Theta-c =</td><td>1.56</td><td>radians</td></theta-c<3.14)<>	Theta-c =	1.56	radians
Critical flow area	Ac =	0.88	sq ft
Critical top width	Tc =	1.50	ft
Critical flow depth	Yc =	0.75	ft
Critical flow velocity	Vc =	4.34	fps
Critical Depth Froude Number	Fr _c =	1.00	·

UD-Culvert_v3.03, Pipe 10/13/2017, 11:21 AM

Project: VILLAS AT CLAREMONT RANCH

Pipe ID: DP-B

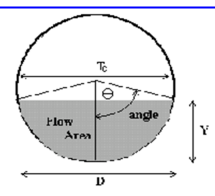


Full-flow capacity	Qf =	16.04	cfs
Calculation of Normal Flow Condition			
Half Central Angle (0 <theta<3.14)< td=""><td>Theta =</td><td>2.16</td><td>radians</td></theta<3.14)<>	Theta =	2.16	radians
Flow area	An =	2.62	sq ft
Top width	Tn =	1.67	ft
Wetted perimeter	Pn =	4.31	ft
Flow depth	Yn =	1.55	ft
Flow velocity	Vn =	5.81	fps
Discharge	Qn =	15.20	cfs
Percent Full Flow	Flow =	94.8%	of full flow
Normal Depth Froude Number	Fr _n =	0.82	subcritical
Calculation of Critical Flow Condition			
Half Central Angle (0 <theta-c<3.14)< td=""><td>Theta-c =</td><td>1.99</td><td>radians</td></theta-c<3.14)<>	Theta-c =	1.99	radians
Critical flow area	Ac =	2.36	sq ft
Critical top width	Tc =	1.83	ft
Critical flow depth	Yc =	1.41	ft
Critical flow velocity	Vc =	6.44	fps
Critical Depth Froude Number	Fr _c =	1.00	-

UD-Culvert_v3.03, Pipe 10/13/2017, 11:23 AM

Project: VILLAS AT CLAREMONT RANCH

Pipe ID: DP-7

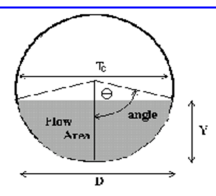


Design Information (Input)	0-	0.0050	£1./£1
Pipe Invert Slope	So =	0.0050	ft/ft
Pipe Manning's n-value	n =	0.0130	
Pipe Diameter	D =	18.00	inches
Design discharge	Q =	3.00	cfs
Full-flow Capacity (Calculated)			
Full-flow area	Af =	1.77	sq ft
Full-flow wetted perimeter	Pf =	4.71	ft
Half Central Angle	Theta =	3.14	radians
Full-flow capacity	Qf =	7.45	cfs
Calculation of Normal Flow Condition			
Half Central Angle (0 <theta<3.14)< td=""><td>Theta =</td><td>1.45</td><td>radians</td></theta<3.14)<>	Theta =	1.45	radians
Flow area	An =	0.75	sq ft
Top width	Tn =	1.49	ft
Wetted perimeter	Pn =	2.18	ft
Flow depth	Yn =	0.66	ft
Flow velocity	Vn =	3.99	fps
Discharge	Qn =	3.00	cfs
Percent Full Flow	Flow =	40.3%	of full flow
Normal Depth Froude Number	Fr _n =	0.99	subcritical
Calculation of Critical Flow Condition			
Half Central Angle (0 <theta-c<3.14)< td=""><td>Theta-c =</td><td>1.45</td><td>radians</td></theta-c<3.14)<>	Theta-c =	1.45	radians
Critical flow area	Ac =	0.75	sq ft
Critical top width	Tc =	1.49	ft
Critical flow depth	Yc =	0.66	ft
Critical flow velocity	Vc =	4.02	fps
Critical Depth Froude Number	Fr _c =	1.00	7

UD-Culvert_v3.03, Pipe 10/13/2017, 11:19 AM

Project: VILLAS AT CLAREMONT RANCH

Pipe ID: DP-C

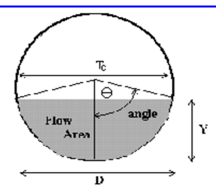


Decima Information (Innert)			
Design Information (Input)			
Pipe Invert Slope	So =	0.0075	ft/ft
Pipe Manning's n-value	n =	0.0130	
Pipe Diameter	D =	24.00	inches
Design discharge	Q =	19.00	cfs
5 H G			
Full-flow Capacity (Calculated)		2.11	¬ "
Full-flow area	Af =	3.14	sq ft
Full-flow wetted perimeter	Pf =	6.28	ft
Half Central Angle	Theta =	3.14	radians
Full-flow capacity	Qf =	19.64	cfs
Calculation of Normal Flow Condition			
	Theta =	2.19	radians
Half Central Angle (0 <theta<3.14) area<="" flow="" td=""><td>An =</td><td>2.19</td><td></td></theta<3.14)>	An =	2.19	
	An = Tn =		sq ft
Top width		1.62	
Wetted perimeter	Pn =	4.39	ft
Flow depth	Yn =	1.58	ft
Flow velocity	Vn =	7.12	fps
Discharge	Qn =	19.00	cfs
Percent Full Flow	Flow =	96.7%	of full flow
Normal Depth Froude Number	Fr _n =	0.98	subcritical
Calculation of Critical Flow Condition			
Half Central Angle (0 <theta-c<3.14)< td=""><td>Theta-c =</td><td>2.18</td><td>radians</td></theta-c<3.14)<>	Theta-c =	2.18	radians
Critical flow area	Ac =	2.16	sq ft
Critical flow area Critical top width	Tc =	1.65	- sq it
Critical flow depth	Yc =	1.57	- 't
'	YC =		⊸ l"
Critical flow velocity		7.19	fps
Critical Depth Froude Number	Fr _c =	1.00	

UD-Culvert_v3.03, Pipe 10/13/2017, 11:25 AM

Project: VILLAS AT CLAREMONT RANCH

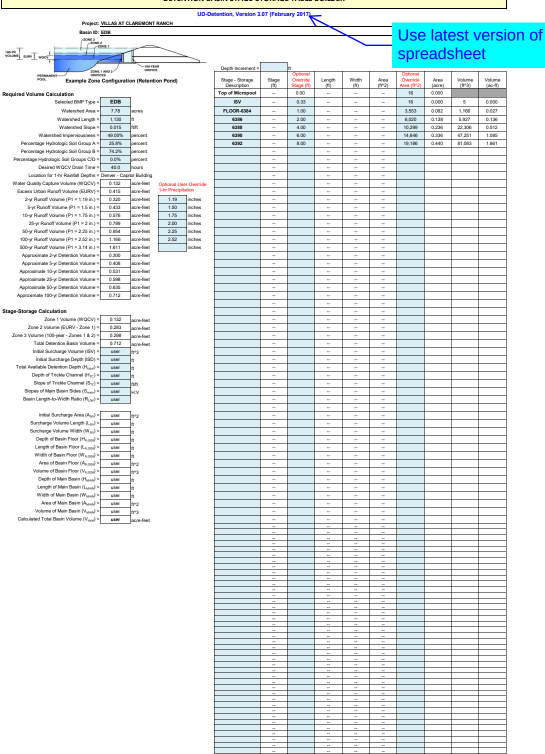
Pipe ID: DP-D



Design Information (Input) Pipe Invert Slope	So =	0.0807	ft/ft
·		0.0007	10/10
Pipe Manning's n-value	n =	24.00	inches
Pipe Diameter	D =		
Design discharge	Q =	21.90	cfs
Full-flow Capacity (Calculated)			
Full-flow area	Af =	3.14	sq ft
Full-flow wetted perimeter	Pf =	6.28	ft
Half Central Angle	Theta =	3.14	radians
Full-flow capacity	Qf =	64.44	cfs
Calculation of Normal Flow Condition			
Half Central Angle (0 <theta<3.14)< td=""><td>Theta =</td><td>1.37</td><td>radians</td></theta<3.14)<>	Theta =	1.37	radians
Flow area	An =	1.18	sq ft
Top width	Tn =	1.96	ft
Wetted perimeter	Pn =	2.75	ft
Flow depth	Yn =	0.80	ft
Flow velocity	Vn =	18.54	fps
Discharge	Qn =	21.90	cfs
Percent Full Flow	Flow =	34.0%	of full flow
Normal Depth Froude Number	Fr _n =	4.21	supercritical
Calculation of Critical Flow Condition			
Half Central Angle (0 <theta-c<3.14)< td=""><td>Theta-c =</td><td>2.31</td><td>radians</td></theta-c<3.14)<>	Theta-c =	2.31	radians
Critical flow area	Ac =	2.81	sq ft
Critical top width	Tc =	1.48	ft
Critical flow depth	Yc =	1.67	ft
Critical flow velocity	Vc =	7.81	fps
Critical Depth Froude Number	Fr _c =	1.00	7

UD-Culvert_v3.03, Pipe 10/13/2017, 11:26 AM

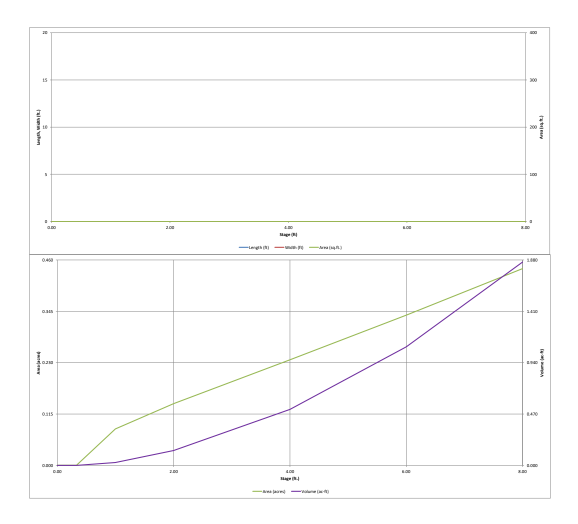
DETENTION BASIN STAGE-STORAGE TABLE BUILDER



EDB, Basin 10/14/2021, 648 AM

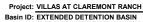
DETENTION BASIN STAGE-STORAGE TABLE BUILDER

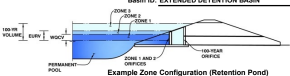
UD-Detention, Version 3.07 (February 2017)



EDB, Basin 10/14/2021, 6.48 AM

UD-Detention, Version 3.07 (February 2017)





	Stage (ft)	Zone Volume (ac-ft)	Outlet Type
Zone 1 (WQCV)	1.96	0.132	Orifice Plate
Zone 2 (EURV)	3.57	0.283	Orifice Plate
one 3 (100-year)	4.79	0.298	Weir&Pipe (Restrict)
•		0.712	Total

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

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

Calculate	a rarameters for	Dilaciale
Underdrain Orifice Area =	N/A	ft ²
Underdrain Orifice Centroid =	N/A	feet

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

Invert of Lowest Orifice =	0.00	ft (relative to basin bottom at Stage = 0 ft)
Depth at top of Zone using Orifice Plate =	3.59	ft (relative to basin bottom at Stage = 0 ft)
Orifice Plate: Orifice Vertical Spacing =	N/A	inches
Orifice Plate: Orifice Area per Row =	N/A	inches

Calcu	lated Parameters for	Plate
WQ Orifice Area per Row =	N/A	ft ²
Elliptical Half-Width =	N/A	feet
Elliptical Slot Centroid =	N/A	feet
Elliptical Slot Area =	N/A	ft ²

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

	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)
Stage of Orifice Centroid (ft)	0.00	1.20	2.50					
Orifice Area (sq. inches)	0.79	1.23	1.77					

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

User Input: Vertical Orifice (Circular or Rectangular)

	Not Selected	Not Selected	
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basin bottom at Stage = 0 ft)
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relative to basin bottom at Stage = 0 ft)
Vertical Orifice Diameter =	N/A	N/A	inches

Calculated Parameters for Vertical Orifice					
	Not Selected	Not Selected	1		
Vertical Orifice Area =	N/A	N/A	ft ²		
Vertical Orifice Centroid =	N/A	N/A	feet		

User Input: Overflow Weir (Dropbox) and Grate (Flat or Sloped)

	Zone 3 Weir	Not Selected	
Overflow Weir Front Edge Height, Ho =	3.57	N/A	ft (relative to basin bottom at Stage = 0 ft)
Overflow Weir Front Edge Length =	4.00	N/A	feet
Overflow Weir Slope =	0.00	N/A	H:V (enter zero for flat grate)
Horiz. Length of Weir Sides =	4.00	N/A	feet
Overflow Grate Open Area % =	70%	N/A	%, grate open area/total area
Debris Clogging % =	50%	N/A	%

Calculated	_		
Height of Grate Upper Edge, H_t =	3.57	N/A	feet
Over Flow Weir Slope Length =	4.00	N/A	feet
Grate Open Area / 100-yr Orifice Area =	20.14	N/A	should be ≥ 4
Overflow Grate Open Area w/o Debris =	11.20	N/A	ft ²
Overflow Grate Open Area w/ Debris =	5.60	N/A	ft ²
-			_

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

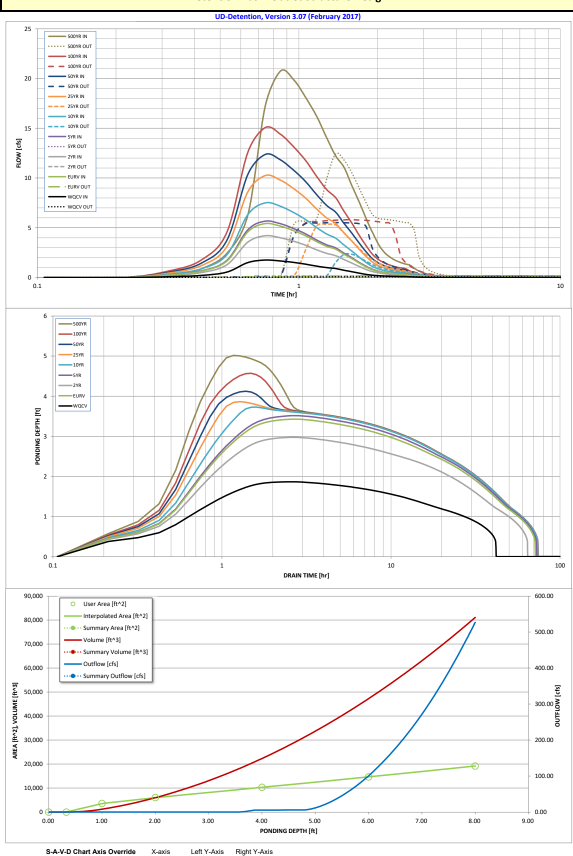
et Pipe w/ Flow Restriction Plate (Ci	rcular Orifice, Restric	tor Plate, or Rectang	ular Orifice) Calculated Paramete	ers for Outlet Pipe w/ Flow Restriction Plate		
	Zone 3 Restrictor	Not Selected		Zone 3 Restrictor	Not Selected	
Depth to Invert of Outlet Pipe =	0.50	N/A	ft (distance below basin bottom at Stage = 0 ft) Outlet Orifice Area =	0.56	N/A	ft ²
Outlet Pipe Diameter =	12.00	N/A	inches Outlet Orifice Centroid =	0.37	N/A	feet
ctor Plate Height Above Pipe Invert =	8.00		inches Half-Central Angle of Restrictor Plate on Pipe =	1.91	N/A	radians

User Input: Emergency Spillway (Rectangular or Trapezoidal)

oser inhati zine.Benej spiniraj (neetani	baiai oi itapezoiaai,	
Spillway Invert Stage=	4.80	ft (relative to basin bottom at Stage = 0 ft)
Spillway Crest Length =	20.00	feet
Spillway End Slopes =	4.00	H:V
Freeboard above Max Water Surface =	1.00	feet

Calcula	ted Parameters for S	pillway
Spillway Design Flow Depth=	0.38	feet
Stage at Top of Freeboard =	6.18	feet
asin Area at Top of Freeboard =	0.35	acres

Routed Hydrograph Results									
Design Storm Return Period =	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year
One-Hour Rainfall Depth (in) =	0.53	1.07	1.19	1.50	1.75	2.00	2.25	2.52	3.14
Calculated Runoff Volume (acre-ft) =	0.132	0.415	0.320	0.433	0.576	0.789	0.954	1.166	1.611
OPTIONAL Override Runoff Volume (acre-ft) =									
Inflow Hydrograph Volume (acre-ft) =	0.132	0.414	0.320	0.433	0.576	0.790	0.955	1.166	1.611
Predevelopment Unit Peak Flow, q (cfs/acre) =	0.00	0.00	0.01	0.01	0.11	0.37	0.55	0.79	1.24
Predevelopment Peak Q (cfs) =	0.0	0.0	0.1	0.1	0.8	2.9	4.3	6.1	9.7
Peak Inflow Q (cfs) =	1.8	5.4	4.2	5.7	7.5	10.3	12.4	15.1	20.7
Peak Outflow Q (cfs) =	0.1	0.2	0.1	0.2	2.3	5.3	5.5	5.8	12.4
Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	1.8	2.8	1.8	1.3	0.9	1.3
Structure Controlling Flow =	Plate	Plate	Plate	Plate	Overflow Grate 1	Outlet Plate 1	Outlet Plate 1	Outlet Plate 1	Spillway
Max Velocity through Grate 1 (fps) =	N/A	N/A	N/A	N/A	0.2	0.5	0.5	0.5	0.5
Max Velocity through Grate 2 (fps) =	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Time to Drain 97% of Inflow Volume (hours) =	39	64	59	65	64	61	59	56	51
Time to Drain 99% of Inflow Volume (hours) =	41	69	62	70	70	69	68	67	65
Maximum Ponding Depth (ft) =	1.87	3.43	2.98	3.52	3.73	3.86	4.12	4.57	5.02
Area at Maximum Ponding Depth (acres) =	0.13	0.21	0.19	0.21	0.22	0.23	0.24	0.26	0.29
Maximum Volume Stored (acre-ft) =	0.119	0.383	0.295	0.402	0.448	0.479	0.541	0.652	0.776



minimum bound maximum bound

Outflow Hydrograph Workbook Filename:

Storm Inflow Hydrographs

UD-Detention, Version 3.07 (February 2017)

The user can override the calculated inflow hydrographs from this workbook with inflow hydrographs developed in a separate program.

SOURCE WORKBOOK WORKBOOK WORKBOOK WORKBOOK WORKBOOK WORKBOOK WORKBOOK WORKBOOK WORKBOOK

Time bready Time MOCK ADVINCTION 2 Per 201 3 Per 201 3 Per 201 3 Dece 20		SOURCE	WORKBOOK	WORKBOOK	WORKBOOK	WORKBOOK	WORKBOOK	WORKBOOK	WORKBOOK	WORKBOOK	WORKBOOK
Printspape 0.006.23 0.006 0.00	Time 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]
Printspape 0.006.23 0.006 0.00	6.20:-	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.36 MIN										
Content			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Hydrograph	0:12:46	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.3154 0.55	Constant	0:19:08	0.08	0.24	0.19	0.25	0.33	0.45	0.54	0.66	0.90
0.3837	0.784	0:25:31	0.21	0.65	0.50	0.68	0.90	1.22	1.47	1.78	2.44
0.4440		0:31:54	0.55	1.67	1.30	1.75	2.30	3.13	3.77	4.58	6.28
0.51.02		0:38:17	1.51	4.59	3.57	4.80	6.33	8.61	10.36	12.58	17.24
10.57.25		0:44:40	1.75	5.42	4.20	5.67	7.50	10.25	12.37	15.06	20.75
103-48		0:51:02	1.66	5.16	4.00	5.40	7.16	9.79	11.82	14.40	19.85
103.48		0:57:25	1.51	4.70	3.64	4.92	6.51	8.91	10.76	13.11	18.07
1:10:11		1:03:48									
1.16346 1.00		1:10:11									
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12919											
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1-96-28											
15450 0.24											
20113											
26736											
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2-20-22											
2-26-44											
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2.52:16			0.07	0.23	0.18	0.24	0.32	0.44	0.54	0.66	0.92
2.58.38 0.03 0.09 0.07 0.09 0.13 0.18 0.21 0.26 0.37 3.05.01 0.02 0.06 0.05 0.07 0.09 0.13 0.15 0.19 0.26 3.11.24 0.01 0.05 0.03 0.05 0.06 0.09 0.11 0.13 0.19 3.17.47 0.01 0.03 0.02 0.02 0.03 0.05 0.06 0.08 0.10 0.14 3.24.10 0.01 0.02 0.02 0.02 0.03 0.05 0.06 0.08 0.10 0.14 3.24.10 0.01 0.02 0.02 0.02 0.03 0.05 0.06 0.08 0.10 0.14 3.24.10 0.01 0.02 0.02 0.02 0.03 0.05 0.06 0.08 0.00 0.09 3.30.32 0.00 0.01 0.01 0.01 0.01 0.01 0.02 0.03 3.45.13 0.00 0.00 0.01 0.01 0.01 0.01 0.01 0		2:45:53	0.05	0.17	0.13	0.18	0.23	0.32	0.39	0.48	0.67
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3:11:24		2:58:38	0.03	0.09	0.07	0.09	0.13	0.18	0.21	0.26	0.37
3:17-47		3:05:01	0.02	0.06	0.05	0.07	0.09	0.13	0.15	0.19	0.26
3:17-47		3:11:24	0.01	0.05	0.03	0.05	0.06	0.09	0.11	0.13	0.19
32410 0.01 0.02 0.02 0.02 0.03 0.04 0.05 0.06 0.09 33032 0.00 0.01 0.01 0.01 0.01 0.02 0.03 0.03 0.04 0.06 33655 0.00 0.01 0.00 0.00 0.01 0.01 0.01 0.		3:17:47									
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4:15:12 0.00											
4:21:35 0.00											
4:27:58 0.00											
4:34:20 0.00											
4:40:43			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4:47:06 0.00			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4:53:29 0.00			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4:59:52 0.00		4:47:06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5:06:14 0.00			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5:12:37 0.00		4:59:52	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5:19:00 0.00		5:06:14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5:25:23 0.00		5:12:37									
5:31:46 0.00			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
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7:20:13 0.00		7:07:28		0.00	0.00	0.00		0.00	0.00	0.00	0.00
7:26:36 0.00											
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7:39:22 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0											
		7:39:22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

UD-Detention, Version 3.07 (February 2017)

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.

The user should graphically co						rm it captures all Total	key transition points.
Stage - Storage	Stage	Area	Area	Volume	Volume	Outflow	
Description	[ft]	[ft^2]	[acres]	[ft^3]	[ac-ft]	[cfs]	
							For best results, include the
							stages of all grade slope
							changes (e.g. ISV and Floor)
							from the S-A-V table on
							Sheet 'Basin'.
							Also include the inverts of all
							outlets (e.g. vertical orifice,
							overflow grate, and spillway, where applicable).
							where applicable).
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