

PRELIMINARY Basis of Des Report ACCEPTED ACCEPTED AS NOTED REVISE AND RESUBMIT	SCOTTSDALE SCOTTSDALE WATER 9379 E San Salvador Dr. Scottsdale, AZ 85258
Disclaimer: If accepted; the preliminary ap the condition that a final basis of design re submitted for city review and approval (typ PP case). The final report shall incorporat design and analysis requirements as defir standards and policy manual and address the preliminary review comments (both se herein). The final report shall be submitted the plan review submission. For questions or clarifications contact the Planning and Engineering Department at	eport will also be pically during the DR or the further water or sewer and in the city design to those items noted in apparate and included d and approved prior to Water Resources
BY apritchard	OATE 1/29/2024

Preliminary

MASTER WASTEWATER REPORT FOR FAIRMONT SCOTTSDALE PRINCESS Submit Final Wastewater Master Plan report for review and approval for the DR case addressing comments. DSPM 6-1.202.

November 22, 2023

Provide the timing of the phasing for this project as follows:

The Phasing Plan indicates that the Sunset Casitas (under 38-DR-2022 Fairmont Sunset Villas and Bungalows) will be constructed prior to the Event Lawn and Conference Center. During a 11/6/2023 meeting with representatives of the Princess, the Conference Center and Event Lawn is to be constructed in advance of the Sunset Villas and Bungalows.

Wastewater from ONLY the Conference Center and Event Lawn project is permitted to be discharged to the City of Scottsdale wastewater collection system prior to completion and County acceptance of new sewer infrastructure from north of Scottsdale Road and Mayo Blvd to the North Pumpback. This infrastructure is needed to accommodate increased flows from the following development cases/plans. No new flows from the following will be permitted to be discharged to the existing sewer until construction and County acceptance of the new sewer:

- •5-ZN-2015#2 Fairmont Scottsdale Princess Hotel Master Plan Update (Italian Restaurant, Roasterie Restaurant, New Guest Wing)
- •38-DR-2022 Fairmont Scottsdale Princess Sunset Villas and Bungalows

The Princess Resort will be responsible for repayment (via payback agreements) of proportional design and construction costs for new sewer infrastructure required to convey flows as noted previous. The segments of new wastewater infrastructure that are impacted by this development are as follows:

- •From the Scottsdale Rd diversion at Mayo Blvd to the intersection of Mayo Blvd and Miller Rd
- •From the intersection of the Mayo Blvd and Miller Rd, south along Miller Rd, across Princess Blvd to Princess Dr.
- South/southeast along Princess Dr to City owned property west of and parallel to Hayden Rd
- •South to the TPC golf courses
- •East through the TPC golf courses (parallel to the existing sewer) to Pima Rd alignment.

A portion of the overall project costs will be reduced by the allocated funding for two 2021 Wastewater Infrastructure Improvement Plan projects (WW IIP-004 and WW IIP-005). The Princess Resort will be responsible for repayment of proportional costs of the new sewer from Scottsdale Rd and Mayo Blvd to the North Pumpback station under a reimbursement agreement.

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EXHIBIT 2 Concept Master Sewer Exhibit



EXPIRES 06-30-25

1.0 INTRODUCTION

1.1 General Background

This Master Wastewater Report for the Fairmont Scottsdale Princess addresses the addition of six (6) proposed projects that will improve approximately 15.6 acres across three (3) parcels with a combined total area of 53.4 acres. The three (3) parcels disturbed within the City of Scottsdale are APN#215-08-695, APN#215-08-694, and APN#215-08-693 which are all zoned C-2. Each project will include one (1) or more buildings, hardscape, landscape, and utility improvements.

The design criteria used to estimate wastewater flows and evaluate system hydraulics are based on Wood, Patel & Associates, Inc's (WOODPATEL's) understanding of the requirements listed in the *City* of Scottsdale Design Standards and Policies Manual, 2018 (Ref.1).

The following is a summary of the design criteria utilized:

Average Day Wastewater Demand, Commercial/Retail:	0.5 gpd / sf
Average Day Wastewater Demand, Resort/Hotel:	380 gpd / DU
Average Day Wastewater Demand, Restaurant:	1.2 gpd / sf
Peak Factor, Commercial/Retail:	3.0
Peak Factor, Resort/Hotel:	4.5
Peak Factor, Restaurant:	6.0
Minimum Mean Full Flow Velocity:	2.50 fps
Maximum Peak Full Flow Velocity:	10.0 fps
Maximum Peak Flow d/D Ratio (greater than 12-inch diameter):	d/D = 0.70
Maximum Peak Flow d/D Ratio (12-inch diameter or less sewers):	d/D = 0.65
Abbreviations: gpd = gallons per day; sf = square feet; DU = Dwelling Units; fps =	feet per second

1.2 Project Location

The Fairmont Scottsdale Princess is a sprawling resort property with multiple guest buildings and amenities including pools, restaurants, conference rooms, and retail. It is located within Section 35, Township 4 North, Range 4 East of the Gila and Salt River Base and Meridian, Maricopa County, Arizona. Refer to Exhibit 1 - *Vicinity Map* for project location. The specific location of the proposed projects onsite are as follows:

The Sunset Villas and Bungalows project includes nine (9) proposed buildings on approximately 3.7 acres of an approximate 34.4-acre parcel (APN#215-08-695). This project is located east of Cottage Terrace, south of Hacienda Way, and west of the existing Spa Building.

The Conference Center/Event Lawn project includes a proposed building with open space for events on approximately 10.95 acres overlapping two (2) parcels with an approximate area of 44.4 acres (APN#215-08-693 and APN#215-08-695). This project is located east of Cottage Terrace, north of Hacienda Way, and west of the existing Palomino Ballroom.

The Parking Garage project includes a multi-level parking structure on approximately 3.9 acres of an approximate 9.0-acre parcel (APN#215-08-694). This project is located east of Princess Drive and south of Princess Boulevard.

The Guest Room Addition project includes a single building with underground parking on approximately 0.9 acres of an approximate 34.4-acre parcel (APN#215-08-695). This project is located east of Cottage Terrace and south of Hacienda Way.

The Italian Restaurant is a proposed restaurant on approximately 0.37 acres of an approximate 9.94-acre parcel (APN#215-08-693). This project is located on the southeast corner of Princess Boulevard and Cottage Terrace.

The Roasterie Restaurant is a proposed restaurant on approximately 0.24 acres of an approximate 34.4-acre parcel (APN#215-08-695). This project is located approximately 512-feet east of Cottage Terrace, 1151-feet south of East Hacienda Way, and south of the existing Spa Building.

2.0 EXISTING WASTEWATER INFRASTRUCTURE

2.1 Existing Utility System Conditions

The wastewater infrastructure in the area includes an existing public 18-inch sewer main within Cottage Terrace which flows south through the TPC Golf Course to Pima Road and south to the City of Scottsdale North Pumpback Station. There is also an existing public 8-inch sewer main within Princess Drive that flows to the City of Scottsdale North Pumpback Station, however it does not contribute to the existing public 18-inch sewer main within Cottage Terrace. An existing private 8-inch sewer line within Hacienda Way connects to the existing public 18-inch sewer main within Cottage Terrace. Another existing private 8-inch sewer line connects to the existing public 18-inch sewer main just prior to leaving the southern property boundary. Refer to Exhibit 2 – Concept Master Sewer Exhibit.

Between September 5, 2022, and September 25, 2022, sewer flows within the existing Cottage Terrace public 18-inch sewer main and the private 8-inch sewer line in Hacienda Way were monitored by Western Environmental at Manhole #9 (EX SSMH #9), Manhole #17 (EX SSMH #17), and Manhole #21 (EX SSMH #21). The results provided on November 4, 2022, show the peak flow of EX SSMH #9, EX SSMH #17, and EX SSMH #21 to be 1,411,706, 1,883,823, and 59,456 gpd, respectively. Based on these results, the existing wastewater flow from the private 8-inch sewer line that connects to the existing public 18-inch sewer main at EX SSMH #16 was determined to be 412,661 gpd. Refer to Appendix B– Wastewater Monitoring Results and Exhibit 2 – Concept Master Sewer Exhibit.

2.2 City of Scottsdale Sewer Collection System Analysis

WOODPATEL reviewed the *REVISED DRAFT April 7, 2023, North Airpark Sewer Study* prepared by Carollo, as provided by the City of Scottsdale. This draft study analyzes existing developed properties, current proposed projects as well as projections for undeveloped parcels in the Greater Airpark Character

Area. The Fairmont Scottsdale Princess property lies within the "TPC - Princess to North Pumpback"

Princess Resort wilkewer basin/contribution area.

reimburse COS the The proportionate share of cost of new sewer Villas & Bungalows (38-DR-2022) and four BODs submitted under 5-ZN-2015#2". However, from north of WOODPATEL has not verified the accuracy of the "Princess Resort Expansion" data stated in "Table 1 Scottsdale Rd/May@uildout Wastewater Flow Projections for Undeveloped and Partially Developed Areas" to TPC/Pima Rg.

The draft study includes recommendations to improve capacities of the public sewer mains receiving flows from the existing resort and proposed projects described within this master report. It is important to note that improvements to the City's existing public sewer collection system are outside the scope of this Fairmont Scottsdale Princess analysis and are not included within the conclusions of WOODPATEL's Master Wastewater Report.

3.0 PROPOSED WASTEWATER INFRASTRUCTURE

Wastewater flows generated by the proposed developments can be found in Appendix A – *Wastewater Demand Calculations*. These flows were calculated utilizing published average day demand values with the associated peaking factor applied, in accordance with the *City of Scottsdale Design Standards and Policy Manual* (Ref. 1).

3.1 Proposed Layout

The existing private 8-inch sewer main in Hacienda Way will require realigning to serve the existing Palomino Ballroom, the existing Western Town, and the proposed Conference Center building. All proposed wastewater services ultimately contribute to the existing public 18-inch sewer main within Cottage Terrace. The six (6) proposed projects will require a total of thirteen (13) sewer service connections. Refer to Exhibit 2 – *Concept Master Sewer Exhibit* for existing and proposed wastewater layouts.

3.1.1 Sunset Villas and Bungalows

The proposed wastewater services for this project includes nine (9) 6-inch sewer service connections that combine into a single point of connection at a proposed manhole on the existing 18-inch sewer main within Cottage Terrace.

3.1.2 Conference Center/Event Lawn

The proposed wastewater service for this project consists of one (1) 6-inch sewer service connection to the reconfigured private 8-inch sewer line in Hacienda Way, which also serves the existing Palomino Ballroom and the existing Western Town, and one (1) 6-inch sewer service connection to the existing public 18-inch sewer main in Cottage Terrace.

3.1.3 Parking Garage

No sewer service is required for this project.

3.1.4 Guest Room Addition

The proposed wastewater service for this project consists of one (1) 8-inch sewer service connection to a proposed manhole on the existing public 18-inch sewer main within Cottage Terrace.

3.1.5 The Italian Restaurant

The proposed wastewater service for this project consists of one (1) 6-inch sewer service connection with a grease trap to the existing public 18-inch sewer main within Cottage Terrace. A proposed fountain will connect to the proposed 6-inch sewer service.

3.1.6 The Roasterie Restaurant

The proposed wastewater service for this project consists of one (1) 6-inch service connection to the existing private 8-inch sewer line which connects to the existing 18-inch sewer main at the southern boundary to the TPC. A grease trap will be connected to the proposed 6-inch service which extends from EX SSMH #1. A proposed fountain will connect to the proposed 6-inch sewer service.

3.2 Modeling and Results

Based on current City of Scottsdale design criteria, the peak flow from the proposed Fairmont Scottsdale Princess projects is projected to be 697,865 gpd. The peak flow entering the existing public 18-inch sewer main within Cottage Terrace from the Italian Restaurant, Conference Center/Event Lawn, Guest Room Addition, Sunset Villas and Bungalows, and the Roasterie Restaurant are 118,857 gpd, 164,771 gpd, 265,050 gpd, 73,530 gpd, and 75,657 gpd, respectively. The proposed sewer slopes, projected flow velocities, and pipe flow capacities are summarized in Appendix A - *Wastewater Demand Calculations*.

Table 1: Wastewater Demands

Project	Commercial (Retail/Mall) (sf)	Restaurant (sf)	Resort Hotel (includes site amenities) (room)	ADD Demand Value	Average Day Demand (gpd)	Peaking Factor	Peak Flow (gpd)
Sunset Villas and Bungalows			43	380	16,340	4.5	73,530
Conference	94,358			0.5	47,179	3.0	141,537
Center/Event		3,219		1.2	3,863	6.0	23,177
Lawn		Foun	tain*	N/∖A	57	N/A	57
Parking Garage	N/A	N/A	N/A	N∕\A	N/A	N/A	N/A
Guest Room Addition			155	380	58,900	4.5	265,050
The Italian		16,500		1.2	19,800	6.0	118,800
Restaurant		Foun	N/∖A	57	N/A	57	
The		10,500		1.2	12,600	6.0	75,600
Roasterie Restaurant	Fountain*			N∕A	57	N/A	57
Total					158,853		697,865

^{*} Fountain demand value from Appendix C - Scottsdale Water Demand Exhibit

The total peak flow within the wastewater collection system, which includes both the existing flow as discussed in Section 2.1 and the calculated peak flow from the proposed projects, is projected to be 2,581,688 gpd. The highest resulting d/D is 0.67 and the highest resulting capacity percentage is 79.4%. These values are below the City of Scottsdale maximum allowable d/D of 0.70 according to Ref. 1. Refer to Appendix A – *Wastewater Demand Calculations*.

4.0 CONCLUSIONS

The following conclusions can be made based on the above analysis for the six (6) proposed Fairmont Scottsdale Princess projects:

- Wastewater design criteria utilized for this analysis is based on WOODPATEL's understanding of the published City of Scottsdale Design Standards and Policies Manual, 2018.
- 2. The total peak flow of the proposed projects plus the existing sewer flows from the monitoring data is projected to result in a total of 2,581,688 gpd with a d/D of 0.67.
- 3. Five (5) of the six (6) proposed Fairmont Scottsdale Princess projects will contribute to the existing public 18-inch sewer main in Cottage Terrace. The Parking Garage project does not include a sewer service.
- 4. The capacity of the existing Cottage Terrace public 18-inch wastewater main is sufficient to accept peak flows from the proposed projects.

5.0 REFERENCES

- 1. City of Scottsdale Design Standards and Policies Manual, Scottsdale, AZ, 2018.
- 2. The Italian Restaurant Phase 4C, Scottsdale, AZ, by Kimley-Horn and Associates, Inc. November 2023.
- 3. The Roasterie Restaurant Phase 4D, Scottsdale, AZ, by Kimley-Horn and Associates, Inc. November 2023.
- 4. City of Scottsdale North Airpark Sewer Study Technical Memorandum Sewer Collection System Analysis, Revised Draft, Scottsdale, AZ, Scottsdale Water, April 2023.

WOODPATELFairmont Scottsdale Princess

November 22, 2023





TABLE 1 WASTEWATER DESIGN CRITERIA

Project Farimont Scottsdale Princess

Location Scottsdale, AZ

Project Number 215319

Project Engineer Andrew J. Sanchez, E.I.T.

References City of Scottsdale Design Standards and Policies Manual (2018)

RESIDENTIAL WASTEWATER DEMANDS							
LAND USE	AVERAGE DAILY	DEMAND (ADD)	NOTES				
	VALUE	UNITS	NOTES				
Single Family Residential	240	gpd/DU	Note 1				
Multi-Family Residential	180	gpd/DU	Note 1				

NON-RESIDENTIAL WASTEWATER DEMANDS							
LAND USE	AVERAGE D	AILY DEMAND (ADD)	NOTES				
LAND USE	VALUE	UNITS	TNOTES				
Commercial (Retail/Mall)	0.5	gpd/sf	Note 1				
Commercial (Office)	0.4	gpd/sf	Note 1				
Restaurant	1.2	gpd/sf	Note 1				
High Density Condominium (Condo)	140.0	gpd/Room	Note 1				
Resort Hotel (includes site amenities)	380.0	gpd/Room	Note 1				
School: without Cafeteria	30	gpd/Student	Note 1				
School: with Cafeteria	50	gpd/Student	Note 1				
Cultural	0.1	gpd/sf	Note 1				
Clubhouse for Subdivision of Golf Course	100	gpd/Patron	Note 1				
Fitness Center/ Spa/ Health club	0.8	gpd/sf	Note 1				

HYDRAULIC MODELING CRITERIA DESCRIPTION	VALUE ¹
	VALUE
PEAK FLOW	
Peak Flow = Peaking Factor (PF) x ADD	
Commercial/Retail	3.0
Fitness Center/Spa/Health Club	3.5
High Density Condominium	4.5
Clubhouse for Subdivision Golf Course	4.5
Resort Hotel	4.5
Restaurant	6.0
HYDRAULICS	•
Minimum Service Line Diameter (in)	6
Manning's "n" value	0.013
Maximum d/D ratio at peak flow	0.65

PIPE SIZE	MEAN VE	LOCITY ¹	DESIGN SLOPE ¹			
(in)	Minimum (ft/sec)	Maximum (ft/sec)	Minimum (%)	Maximum (%)		
8	2.5	10.0	0.380	6.980		
10	2.5 10.0		0.306	5.121		
12	2.5	10.0	0.256	3.919		

Notes

1. Per City of Scottsdale Design Standards and Policies Manual (2018)



TABLE 2 EXISTING CONDITIONS WASTEWATER MODEL

Project Farimont Scottsdale Princess

LocationScottsdale, AZProject Number215319

Project Engineer Andrew J. Sanchez, E.I.T.

References City of Scottsdale Design Standards and Policies Manual (2018)

Arizona Administrative Code, Title 18, Chapter 9

FROM NODE	TO NODE	SEWER PEAK FLOW (gpd)	TOTAL FLOW (gpd)	PEAKING FACTOR	TOTAL PEAK FLOW (gpd)	TOTAL PEAK FLOW (gpm)
Outfall 1 West						
EX. SSMH #1 *	EX. SSMH #2	1,411,706	1,411,706	1.0	1,411,706	980
EX. SSMH #2	EX. SSMH #3		1,411,706	1.0	1,411,706	980
THE ITALIAN	EX. SSMH #3			1.0		
EX. SSMH #3	EX. SSMH #4		1,411,706	1.0	1,411,706	980
SSMH #1*	SSMH #2	59,456	59,456	1.0	59,456	41
SSMH #2	SSMH #3		59,456	1.0	59,456	41
SSMH #3	EX. SSMH #21		59,456	1.0	59,456	41
EX. SSMH #21	EX. SSMH #20		59,456	1.0	59,456	41
EX. SSMH #20	EX. SSMH #4		59,456	1.0	59,456	41
EX. SSMH #4	GUEST ROOM ADDITION		1,471,162	1.0	1,471,162	1,022
GUEST ROOM ADDITION	EX. SSMH #5		1,471,162	1.0	1,471,162	1,022
EX. SSMH #5	SUNSET VILLAS & BUNGALOWS		1,471,162	1.0	1,471,162	1,022
SUNSET VILLAS & BUNGALOWS	EX. SSMH #6		1,471,162	1.0	1,471,162	1,022
EX. SSMH #6	EX. SSMH #7		1,471,162	1.0	1,471,162	1,022
EX. SSMH #7	EX. SSMH #8		1,471,162	1.0	1,471,162	1,022
EX. SSMH #8	EX. SSMH #9		1,471,162	1.0	1,471,162	1,022
EX. SSMH #9	EX. SSMH #10		1,471,162	1.0	1,471,162	1,022
EX. SSMH #10	EX. SSMH #11		1,471,162	1.0	1,471,162	1,022
EX. SSMH #11	EX. SSMH #12		1,471,162	1.0	1,471,162	1,022
EX. SSMH #12	EX. SSMH #13		1,471,162	1.0	1,471,162	1,022
EX. SSMH #13	EX. SSMH #14		1,471,162	1.0	1,471,162	1,022
EX. SSMH #14	EX. SSMH #15		1,471,162	1.0	1,471,162	1,022
EX. SSMH #15	EX. SSMH #16		1,471,162	1.0	1,471,162	1,022
THE ROASTERIE	EX. SSMH #16			1.0		
EX. SSMH #16	EX. SSMH #17 *	412,661	1,883,823	1.0	1,883,823	1,308
Total Outfall 1		1,883,823	1,883,823		1,883,823	1,308

^{* =} Peak Flows gathered from Sewer Monitoring data provided by Western Environmental on 11/04/2022





Project Farimont Scottsdale Princess

LocationScottsdale, AZProject Number215319

Project Engineer Andrew J. Sanchez, E.I.T.

References City of Scottsdale Design Standards and Policies Manual (2018)

Arizona Administrative Code, Title 18, Chapter 9

			LAND USE						
FROM NODE	TO NODE	Commercial (Retail/Mall) (sf)	Restaurant (sf)	Resort Hotel (includes site amenities) (Room)	SEWER NODE ADD (gpd)	PEAKING FACTOR	PEAK FLOW (gpd)	TOTAL PEAK FLOW (gpd)	TOTAL PEAK FLOW (gpm)
Outfall 1 West									
EX. SSMH #1 *	EX. SSMH #2								
EX. SSMH #2	EX. SSMH #3								
THE ITALIAN	EX. SSMH #3		16,500		19,857****	6.0	118,857	118,857	83
EX. SSMH #3	EX. SSMH #4							118,857	83
CONFERENCE CENTER**	EX. SSMH #4	47,179			23,647***	3.0	70,826	70,826	49
SSMH #1*	SSMH #2								
CONFERENCE CENTER***	SSMH #3	47,179	3,219		27,452	3.0 / 6.0	93,945	93,945	65
SSMH #2	SSMH #3								
SSMH #3	EX. SSMH #21							93,945	65
EX. SSMH #21	EX. SSMH #20							93,945	65
EX. SSMH #20	EX. SSMH #4							93,945	65
EX. SSMH #4	GUEST ROOM ADDITION							283,628	197
GUEST ROOM ADDITION	EX. SSMH #5			155	58,900	4.5	265,050	548,678	381
EX. SSMH #5	SUNSET VILLAS & BUNGALOWS							548,678	381
SUNSET VILLAS & BUNGALOWS	EX. SSMH #6			43	16,340	4.5	73,530	622,208	432
EX. SSMH #6	EX. SSMH #7							622,208	432
EX. SSMH #7	EX. SSMH #8							622,208	432
EX. SSMH #8	EX. SSMH #9							622,208	432
EX. SSMH #9	EX. SSMH #10							622,208	432
EX. SSMH #10	EX. SSMH #11							622,208	432
EX. SSMH #11	EX. SSMH #12							622,208	432
EX. SSMH #12	EX. SSMH #13							622,208	432
EX. SSMH #13	EX. SSMH #14							622,208	432
EX. SSMH #14	EX. SSMH #15							622,208	432
EX. SSMH #15	EX. SSMH #16							622,208	432
THE ROASTERIE	EX. SSMH #16		10,500		12,657***	6.0	75,657	75,657	53
EX. SSMH #16	EX. SSMH #17 *							697,865	485
Total Outfall 1		94,358	30,219	198	158,853		697,865	697,865	485

^{** = 50%} of Conference Center's comercial retail/mall wastewater demand.

^{*** = 50%} of Conference Center's commercial retail/mall wastewater demand plus "Restaurant" wastewater demads applied for the kitchen.

^{**** =} Additional fountain wastewater demand calculated by Scottsdale Development Water Demand Exhibit.



TABLE 4FULL-BUILD OUT CONDITIONS WASTEWATER MODEL

Project Farimont Scottsdale Princess

LocationScottsdale,AZProjectNumber215319

ProjectEngineer Andrew J. Sanchez, E.I.T.

References City of Scottsdale Design Standards and Policies Manual (2018)

Arizona Administrative Code, Title 18, Chapter 9

FROM NODE	TO NODE	PEAKFLOW (gpd)	TOTAL PEAK FLOW (gpd)	TOTAL PEAK FLOW (gpm)
Outfall 1West				
EX. SSMH #1 *	EX. SSMH #2	1,411,706	1,411,706	980
EX. SSMH #2	EX. SSMH #3	-	1,411,706	980
THE ITALIAN	EX. SSMH #3	118,857	118,857	83
EX. SSMH #3	EX. SSMH #4	-	1,530,563	1,063
CONFERENCE CENTER**	EX. SSMH #4	70,826	70,826	49
SSMH #1*	SSMH #2	59,456	59,456	41
CONFERENCE CENTER***	SSMH #3	93,945	93,945	65
SSMH #2	SSMH #3	-	59,456	41
SSMH #3	EX. SSMH #21	-	153,401	107
EX. SSMH #21	EX. SSMH #20	-	153,401	107
EX. SSMH #20	EX. SSMH #4	-	153,401	107
EX. SSMH #4	GUEST ROOM ADDITION	-	1,754,790	1,219
GUEST ROOM ADDITION	EX. SSMH #5	265,050	2,019,840	1,403
EX. SSMH #5	SUNSET VILLAS & BUNGALOWS	-	2,019,840	1,403
SUNSET VILLAS & BUNGALOWS	EX. SSMH #6	73,530	2,093,370	1,454
EX. SSMH #6	EX. SSMH #7	-	2,093,370	1,454
EX. SSMH #7	EX. SSMH #8	-	2,093,370	1,454
EX. SSMH #8	EX. SSMH #9	-	2,093,370	1,454
EX. SSMH #9	EX. SSMH #10	-	2,093,370	1,454
EX. SSMH #10	EX. SSMH #11	-	2,093,370	1,454
EX. SSMH #11	EX. SSMH #12	-	2,093,370	1,454
EX. SSMH #12	EX. SSMH #13	-	2,093,370	1,454
EX. SSMH #13	EX. SSMH #14	-	2,093,370	1,454
EX. SSMH #14	EX. SSMH #15	-	2,093,370	1,454
EX. SSMH #15	EX. SSMH #16	-	2,093,370	1,454
THE ROASTERIE	EX. SSMH #16	75,657	75,657	53
EX. SSMH #16	EX. SSMH #17 *	412,661	2,581,688	1,793
Total Outfall 1		2,581,688	2,581,688	1,793



TABLE 5 PROPOSED WASTEWATER CAPACITY

Project Farimont Scottsdale Princess

Location Scottsdale, AZ

Project Number 215319

Project Engineer Andrew J. Sanchez, E.I.T.

References City of Scottsdale Design Standards and Policies Manual (2018)

ADEQ Bulletin No. 11

ADEQ Bulletill No. 11						PEAK FLOW RESULTS						
FROM NODE	TO NODE	PIPE SIZE	MODELED PIPE SLOPE	PIPE CAPACI'	ТҮ	PEAK FLOW	PEAK FLOW	d/D	MEAN VELOCITY (at d/D=0.70)	SURPLUS CAPACITY	PERCENT OF CAPACITY	
		(in)	(ft/ft)	(gpd)	(gpm)	(gpd)	(gpm)		(ft/sec)	(gpd)	(%)	
Outfall 1West												
EX. SSMH #1 *	EX. SSMH #2	18	0.0030	3,713,427	2579	1,411,706	980	0.43	3.6	2,301,721	38.0%	
EX. SSMH #2	EX. SSMH #3	18	0.0033	3,904,878	2712	1,411,706	980	0.42	3.8	2,493,172	36.2%	
THE ITALIAN	EX. SSMH #3	6	0.0040	229,994	160	118,857	83	0.51	2.0	111,137	51.7%	
EX. SSMH #3	EX. SSMH #4	18	0.0050	4,813,872	3343	1,530,563	1,063	0.39	4.6	3,283,309	31.8%	
CONFERENCE CENTER**	EX. SSMH #4	8	0.0050	553,785	385	59,456	41	0.22	2.7	494,329	10.7%	
SSMH #1*	SSMH #2	8	0.0050	553,785	385	59,456	41	0.22	2.7	494,329	10.7%	
CONFERENCE CENTER***	SSMH #3	8	0.0050	553,785	385	59,456	41	0.22	2.7	494,329	10.7%	
SSMH #2	SSMH #3	8	0.0050	553,785	385	59,456	41	0.22	2.7	494,329	10.7%	
SSMH #3	EX. SSMH #21	8	0.0200	1,107,570	769	153,401	107	0.25	5.4	954,169	13.9%	
EX. SSMH #21	EX. SSMH #20	8	0.0050	553,785	385	153,401	107	0.36	2.7	400,384	27.7%	
EX. SSMH #20	EX. SSMH #4	8	0.0050	553,785	385	153,401	107	0.36	2.7	400,384	27.7%	
EX. SSMH #4	GUEST ROOM ADDITION	18	0.0052	4,909,206	3409	1,754,790	1,219	0.41	4.7	3,154,415	35.7%	
GUEST ROOM ADDITION	EX. SSMH #5	18	0.0052	4,909,206	3409	2,019,840	1,403	0.45	4.7	2,889,365	41.1%	
EX. SSMH #5	SUNSET VILLAS & BUNGALOWS	18	0.0028	3,602,372	2502	2,019,840	1,403	0.54	3.5	1,582,532	56.1%	
SUNSET VILLAS & BUNGALOWS	EX. SSMH #6	18	0.0028	3,602,372	2502	2,093,370	1,454	0.55	3.5	1,509,002	58.1%	
EX. SSMH #6	EX. SSMH #7	18	0.0039	4,251,497	2952	2,093,370	1,454	0.50	4.1	2,158,126	49.2%	
EX. SSMH #7	EX. SSMH #8	18	0.0036	4,111,284	2855	2,093,370	1,454	0.51	4.0	2,017,913	50.9%	
EX. SSMH #8	EX. SSMH #9	18	0.0028	3,595,934	2497	2,093,370	1,454	0.55	3.5	1,502,563	58.2%	
EX. SSMH #9	EX. SSMH #10	18	0.0039	4,251,497	2952	2,093,370	1,454	0.50	4.1	2,158,126	49.2%	
EX. SSMH #10	EX. SSMH #11	18	0.0046	4,594,967	3191	2,093,370	1,454	0.47	4.4	2,501,596	45.6%	
EX. SSMH #11	EX. SSMH #12	18	0.0132	7,827,540	5436	2,093,370	1,454	0.35	7.5	5,734,169	26.7%	
EX. SSMH #12	EX. SSMH #13	18	0.0132	7,827,540	5436	2,093,370	1,454	0.35	7.5	5,734,169	26.7%	
EX. SSMH #13	EX. SSMH #14	18	0.0015	2,636,666	1831	2,093,370	1,454	0.67	2.5	543,296	79.4%	
EX. SSMH #14	EX. SSMH #15	18	0.0050	4,813,872	3343	2,093,370	1,454	0.46	4.6	2,720,502	43.5%	
EX. SSMH #15	EX. SSMH #16	18	0.0050	4,813,872	3343	2,093,370	1,454	0.46	4.6	2,720,502	43.5%	
THE ROASTERIE	EX. SSMH #16	6	0.0050	257,141	179	75,657	53	0.37	2.2	181,484	29.4%	
EX. SSMH #16	EX. SSMH #17 *	18	0.0050	4,813,872	3343	2,581,688	1,793	0.52	4.6	2,232,184	53.6%	



Manhole 2 Monito	ring (EX. SSMH #	21)*							
Site Name	Princess MH 2	Princess MH 2	Princess MH 2	Princess MH 2	Princess MH 2				
Isco Quantity	Velocity	Min/Max	Velocity	Min/Max	Flow Rate	Min/Max	Flow Rate	Min/Max	Volume
Label	Min Velocity	Min/Max	Max Velocity	Min/Max	Min Flow Rate	Min/Max	Max Flow Rate	Min/Max	Total Flow
Units	ft/s	Date/Time	ft/s	Date/Time	gpm	Date/Time	gpm	Date/Time	gal
Resolution	0.1	N/A	0.1	N/A	0.1	N/A	0.1	N/A	0.1
Significant Digits	0	N/A	0	N/A	0	N/A	0	N/A	0
10/5/2022 0:00	0	11:55:00 AM	1.763	7:20:00 PM	0	10:00:00 AM	15.236	7:40:00 PM	6563.86
10/6/2022 0:00	0.287	10:55:00 AM	1.429	7:40:00 PM	0	1:40:00 AM	41.289**	2:15:00 PM	7518.12
10/7/2022 0:00	0.184	1:05:00 AM	1.568	4:20:00 PM	0	6:55:00 AM	28.928	12:20:00 PM	5290.86
10/8/2022 0:00	0.311	2:00:00 PM	1.32	12:20:00 PM	0	2:30:00 PM	8.624	3:30:00 PM	
10/9/2022 0:00	0.352	8:55:00 PM	1.341	12:10:00 PM	0	12:10:00 AM	15.628	4:50:00 PM	8924.67
10/10/2022 0:00	0.297	10:10:00 PM		10:35:00 AM	0		14.403	1:10:00 AM	
10/11/2022 0:00	0.297	11:05:00 PM	1.629	10:55:00 AM	0	2:25:00 AM	19.617	10:20:00 AM	3470.18
10/12/2022 0:00	0.307	6:00:00 AM	2.009	3:00:00 PM	0	111010071111	12.141	9:15:00 AM	3162.11
10/13/2022 0:00	0.998	7:30:00 AM	1.643	1:15:00 PM	0.53	5:45:00 AM	26.879	5:25:00 PM	7704.49
10/14/2022 0:00	0.499	7:55:00 AM		9:05:00 PM	0		23.739		<u> </u>
10/15/2022 0:00	0.746	7:30:00 PM	1.483	10:20:00 PM	3.918	8:50:00 AM	14.535	3:10:00 PM	9710.86
10/16/2022 0:00		7:55:00 AM		8:25:00 AM	4.613	7:55:00 AM	12.476		<u> </u>
10/17/2022 0:00	0.757	1:10:00 PM		10:15:00 AM	3.151		33.689		
10/18/2022 0:00	0.727	6:05:00 PM		10:35:00 AM	3.472	9:05:00 PM	26.071	9:15:00 AM	
10/19/2022 0:00	1.044	8:35:00 AM	1.805	10:25:00 AM	1.577	9:25:00 PM	21.647		
10/20/2022 0:00		1:40:00 PM		12:50:00 PM	1.283	2:45:00 AM	20.052	3:55:00 PM	
10/21/2022 0:00				9:25:00 AM	1.152		36.507	9:20:00 AM	
10/22/2022 0:00				9:40:00 AM	1.089	ļ	28.109		
10/23/2022 0:00	0.502	6:25:00 AM		10:05:00 AM	0.853	6:30:00 AM	17.292	4:15:00 PM	6977.95
10/24/2022 0:00		5:50:00 AM		12:30:00 PM	0.924	3:10:00 AM	17.798		
10/25/2022 0:00	0.674	12:00:00 AM	1.673	7:30:00 AM	2.511	12:00:00 AM	19.164	7:20:00 AM	7992.51

^{*} Data provided by Western Environmental based on continuous, 24-hout flow monitoring from September 5th to September 25th 2022.

^{**} Highest value in "yellow" is the highest Peak Flow usde for analysis.

Manhole 3 Monitori	ing (EX SSMH #9)	*							
Site Name	Princess MH 3	Princess MH 3	Princess MH 3	Princess MH 3	Princess MH 3				
Isco Quantity	Velocity	Min/Max	Velocity	Min/Max	Flow Rate	Min/Max	Flow Rate	Min/Max	Volume
Label	Min Velocity	Min/Max	Max Velocity	Min/Max	Min Flow Rate	Min/Max	Max Flow Rate	Min/Max	Total Flow
Units	ft/s	Date/Time	ft/s	Date/Time	gpm	Date/Time	gpm	Date/Time	gal
Resolution	0.1	N/A	0.1	N/A	0.1	N/A	0.1	N/A	0.1
Significant Digits	0	N/A	0	N/A	0	N/A	0	N/A	0
10/5/2022 0:00	0	10:50:00 AM	3.501	2:25:00 PM	0	10:50:00 AM	643.957	11:15:00 AM	625750
10/6/2022 0:00	2.6	4:15:00 AM	3.54	9:00:00 AM	154.744	4:45:00 AM	712.643	9:00:00 AM	586592
10/7/2022 0:00	2.559	3:05:00 AM	3.471	1:15:00 PM	144.691	2:45:00 AM	688.479	9:00:00 AM	572427
10/8/2022 0:00	2.633	5:45:00 AM	3.537	11:15:00 AM	207.465	5:50:00 AM	625.244	3:35:00 PM	529004
10/9/2022 0:00	2.563	5:25:00 AM	3.545	10:55:00 AM	215.556	3:30:00 AM	580.085	10:55:00 AM	537020
10/10/2022 0:00	2.553	5:20:00 AM	3.509	12:30:00 PM	143.096	2:50:00 AM	542.515	10:15:00 AM	489717
10/11/2022 0:00	2.509	2:40:00 AM	3.513	11:30:00 AM	130.729	2:45:00 AM	510.326	11:30:00 AM	492962
10/12/2022 0:00	2.477	2:15:00 AM	3.567	9:20:00 AM	127.897	1:50:00 AM	545.954	9:20:00 AM	492816
10/13/2022 0:00	2.584	5:25:00 AM	3.551	12:35:00 PM	141.006	5:20:00 AM	578.921	9:30:00 AM	504991
10/14/2022 0:00	0	5:25:00 PM	3.562	10:05:00 AM	0	5:25:00 PM	585.065	9:25:00 AM	508687
10/15/2022 0:00	2.579	5:40:00 AM	3.576	2:20:00 PM	142.176	3:25:00 AM	590.726	2:20:00 PM	484592
10/16/2022 0:00	2.53	6:25:00 AM	3.511	11:05:00 AM	147.154	6:10:00 AM	536.297	10:20:00 AM	489811
10/17/2022 0:00	2.563	2:45:00 AM	3.568	11:20:00 AM	140.317	3:05:00 AM	560.825	8:05:00 AM	495128
10/18/2022 0:00	2.481	2:55:00 AM	3.509	8:40:00 PM	122.806	2:55:00 AM	534.326	8:40:00 PM	505662
10/19/2022 0:00	2.606	3:55:00 AM	3.832	4:25:00 PM	152.948	3:55:00 AM	848.007	3:25:00 PM	569383
10/20/2022 0:00	2.475	2:25:00 AM	3.998	11:55:00 AM	121.66	2:40:00 AM	996.825	11:55:00 AM	550422
10/21/2022 0:00	2.617	5:20:00 AM	3.889	8:25:00 AM	147.06	5:20:00 AM	762.557	8:25:00 AM	534889
10/22/2022 0:00	2.518	3:10:00 AM	3.509	11:05:00 AM	100.78	3:45:00 AM	609.372	10:20:00 AM	479749
10/23/2022 0:00	2.474	6:10:00 AM	3.466	11:20:00 AM	83.865	3:00:00 AM	551.199	11:10:00 AM	489292
10/24/2022 0:00	2.395	2:55:00 AM	4.073	12:40:00 PM	114.418	3:05:00 AM	1021.64**	12:40:00 PM	551453
10/25/2022 0:00	2.371	3:05:00 AM	3.461	7:50:00 AM	110.105	3:05:00 AM	559.69	7:40:00 AM	321564

^{*} Data provided by Western Environmental based on continuous, 24-hour flow monitoring from September 5th to September 25th 2022.

^{**} Highlighted value in "yellow" is the highest Peak Flow used for analysis.

Manhole 4 Monitori	ng (EX SSMH #1	.7)*							
Site Name	Princess MH 4	Princess MH 4	Princess MH 4	Princess MH 4	Princess MH 4				
Isco Quantity	Velocity	Min/Max	Velocity	Min/Max	Flow Rate	Min/Max	Flow Rate	Min/Max	Volume
Label	Min Velocity	Min/Max	Max Velocity	Min/Max	Min Flow Rate	Min/Max	Max Flow Rate	Min/Max	Total Flow
Units	ft/s	Date/Time	ft/s	Date/Time	gpm	Date/Time	gpm	Date/Time	gal
Resolution	0.1	N/A	0.1	N/A	0.1	N/A	0.1	N/A	0.1
Significant Digits	0	N/A	0	N/A	0	N/A	0	N/A	0
10/5/2022 0:00	0	12:45:00 PM	2.088	4:25:00 PM	0	12:45:00 PM	732.422	4:25:00 PM	636000
10/6/2022 0:00	1.156	4:00:00 AM	2.258	1:40:00 PM	209.11	4:50:00 AM	840.562	1:40:00 PM	704111
10/7/2022 0:00	1.013	3:20:00 AM	2.235	11:30:00 AM	153.037	2:55:00 AM	829.646	12:25:00 PM	691331
10/8/2022 0:00	1.1	2:50:00 AM	2.249	3:00:00 PM	187.092	5:50:00 AM	824.1	3:40:00 PM	717198
10/9/2022 0:00	1.098	5:35:00 AM	2.21	11:05:00 AM	187.876	5:35:00 AM	853.449	11:00:00 AM	694854
10/10/2022 0:00	0.996	3:00:00 AM	2.308	11:50:00 AM	152.83	2:55:00 AM	849.334	12:35:00 PM	695705
10/11/2022 0:00	1.047	3:15:00 AM	2.336	8:20:00 AM	173.194	3:00:00 AM	902.273	8:20:00 AM	723733
10/12/2022 0:00	1.046	5:25:00 AM	2.236	9:25:00 AM	159.373	5:25:00 AM	848.295	9:25:00 AM	725233
10/13/2022 0:00	1.135	1:00:00 AM	2.392	1:25:00 PM	196.958	1:00:00 AM	942.523	1:25:00 PM	745146
10/14/2022 0:00	1.092	2:35:00 AM	2.344	8:15:00 AM	183.525	2:35:00 AM	884.884	9:30:00 AM	748703
10/15/2022 0:00	1.122	3:30:00 AM	2.283	10:55:00 AM	181.249	3:35:00 AM	874.864	2:25:00 PM	695983
10/16/2022 0:00	1.093	2:55:00 AM	2.287	8:55:00 AM	176.552	2:55:00 AM	827.599	8:55:00 AM	763575
10/17/2022 0:00	1.145	3:20:00 AM	2.425	1:20:00 PM	189.143	3:20:00 AM	927.582	1:20:00 PM	721390
10/18/2022 0:00	1.096	3:10:00 AM	2.181	8:40:00 AM	179.693	2:50:00 AM	797.266	8:40:00 AM	733715
10/19/2022 0:00	1.112	3:20:00 AM	2.812	4:30:00 PM	182.108		1199.38	1:40:00 PM	841179
10/20/2022 0:00	1.126	2:40:00 AM	2.815	12:00:00 PM	187.798	2:40:00 AM	1308.21**	12:00:00 PM	829813
10/21/2022 0:00	1.253	2:50:00 AM	2.423	8:30:00 AM	231.287	2:50:00 AM	991.319	8:30:00 AM	805747
10/22/2022 0:00	1.14	5:50:00 AM	2.311	11:10:00 AM	183.419	3:40:00 AM	872.392	11:10:00 AM	732349
10/23/2022 0:00	1.119	3:00:00 AM	2.434	2:00:00 PM	171.289	3:00:00 AM	894.194	1:45:00 PM	719641
10/24/2022 0:00	1.054		2.682	12:45:00 PM	165.506		1255.98	12:45:00 PM	786978
10/25/2022 0:00	0.988	3:15:00 AM	2.311	8:25:00 AM	143.767	3:15:00 AM	854.489	8:25:00 AM	456324

^{*} Data provided by Western Environmental based on continuous, 24-hour flow monitoring from September 5th to September 25th 2022.

^{**} Highlighted value in "yellow" is the highest Peak Flow used for analysis.

APPENDIX C – SCOTTSDALE WATER DEMAND EXHIBIT

See comments in Water Master Plan.

INSTRUCTIONS

INPUT DEVELOPMENT NAME, CASE NUMBER, AND QUANTITY VALUES TO DETERMINE TOTAL AVERAGE DAILY WATER USE PER THE 2018 DESIGN STANDARDS AND POLICY MANUAL (DS7PM) CHAPTER 6 USING GALLONS PER DAY (GPD) VALUES FROM FIGURE 6-1.2

IA	DLE 1: QUANTII	Y INPUT TABLE FO	JK THE DEVE	LOPIVIENI	
	FAIRI	MONT SCOTTSDALE	PRINCESS		
WATER USE DEVELOPMENT TYPE/CATEGORY	AVERAGE UNIT WATER USE PER DS&PM CH. 6 (GPD/UNIT)	INPUT APPLICABLE QUANTITY FOR DEVELOPMENT IN THIS COLUMN	NUMERICAL UNIT	TOTAL AVERAGE WATER USE (GPD)	NOTES
Category: Residential/ Commerical Res	idential/ Hotel				
< 2 DU/ac	485.6	-	DU	-	
2 – 2.9 DU/ac	470.4	-	DU	-	
3 – 7.9 DU/ac	248.2		DU	-	Community pool demands not included
3 – 11.9 DU/ac	227.6	•	DU	-	here. Refer to separate category.
12 – 22 DU/ac	227.6	•	DU	-	
High Density Condominium (condo)	185.3	198	ROOM	- 88,367	Includes site amenities such as 1 "standar restaurant w/ associated dedicated kitchi laundry service, landscaping, fountains, a 1 medium capacity pool. Large event venues/kitchens or multiple/large pools and multiple restaurants are not included
Category: Commerical/ Other					
Restaurant	1.3	29,719	FT2	38,635	
Commercial/Retail	0.80	94,357	FT2	75,486	
Commerical High Rise	0.60	-	FT2	-	per IBC highrise is at or over 75 feet to highest finished floor
Office	0.60		FT2	-	
nstitutional	1,340	-	ACRE	-	
ndustrial	1,027	-	ACRE	-	
Research and Development	1,284		ACRE	-	
Category: Special Use Areas					
Natural Area Open Space	-		ACRE	-	Zero water demand
Developed Open Space - Parks	1,786	•	ACRE	-	
Developed Open Space- Golf Course Category: Evaporation from Swimming	4,285	urf Area Irrigation Other	ACRE	ntivo Usos	
extra large pool (60k to 100k gallons)	274	in Area imgation, Other	EA	ptive oses	Annual mean ETo = 74.75 in as collected
arge pool (above 30k to 60k gallons)	154	-	EA	-	AZ Met. Kc = 1.1. Average pool size of 40 sq. ft. loses 20,490 gallons per year, or
Modium pool (15k to 20k gallons)	75		EA	_	51.23 gallons per sq ft, not including backwashing or leaks, per AMWUA
Medium pool (15k to 30k gallons)	75			154	calculator.
small pool or spa (under 15k gallons)	51	3	EA	134	
Fotal Bermuda Turf Area	0.10	4,885	FT2	468	
Total Bermuda Turf Area Total Overseeded Turf Area	0.10	4,885 -	FT2	-	1 sq ft of non-overseeded turf at 60% efficiency with increased Kc is 35 gallons per sq ft per year, per AMWUA calculator 1 sq ft of overseeded turf at 60% efficiency with increased Kc is 9 gallons per sq ft per year, per AMWUA calculator.
		4,885		- -	efficiency with increased Kc is 35 gallons per sq ft per year, per AMWUA calculator 1 sq ft of overseeded turf at 60% efficienc with increased Kc is 9 gallons per sq ft pe
otal Overseeded Turf Area	0.02	-	FT2 TOTAL COOLING TONNAGE	- -	efficiency with increased Kc is 35 gallons per sq ft per year, per AMWUA calculator 1 sq ft of overseeded turf at 60% efficient with increased Kc is 9 gallons per sq ft per year, per AMWUA calculator. Baed on 1.50 cycles of concentration and average annual daily utilization of 68%. Water use is linear with respect to total cooling capacity tonnage. Based on US Do of Energy Efficiency and Renewable Energy
otal Overseeded Turf Area Evaporative Cooling/ Cooling Towers Category: Filter Backwash Flows & Mak	0.02	-	FT2 TOTAL COOLING TONNAGE	- - -	efficiency with increased Kc is 35 gallons per sq ft per year, per AMWUA calculato 1 sq ft of overseeded turf at 60% efficien with increased Kc is 9 gallons per sq ft pe year, per AMWUA calculator. Baed on 1.50 cycles of concentration and average annual daily utilization of 68%. Water use is linear with respect to total cooling capacity tonnage. Based on US D of Energy Efficiency and Renewable Enerdata.
otal Overseeded Turf Area Evaporative Cooling/ Cooling Towers	0.02 - :e-up Water from Pools	-	FT2 TOTAL COOLING TONNAGE	-	efficiency with increased Kc is 35 gallons per sq ft per year, per AMWUA calculato 1 sq ft of overseeded turf at 60% efficien with increased Kc is 9 gallons per sq ft per year, per AMWUA calculator. Baed on 1.50 cycles of concentration and average annual daily utilization of 68%. Water use is linear with respect to total cooling capacity tonnage. Based on US D of Energy Efficiency and Renewable Ener data. Based on once per 7 day backwash @ 50,100, and 150gpm, respectively for each
Fotal Overseeded Turf Area Evaporative Cooling/ Cooling Towers Category: Filter Backwash Flows & Makeixtra large pool (60k to 100k gallons)	0.02 - se-up Water from Pools 229	- & Spas (rapid sand filter -	FT2 TOTAL COOLING TONNAGE	-	efficiency with increased Kc is 35 gallons per sq ft per year, per AMWUA calculato 1 sq ft of overseeded turf at 60% efficien with increased Kc is 9 gallons per sq ft per year, per AMWUA calculator. Baed on 1.50 cycles of concentration and average annual daily utilization of 68%. Water use is linear with respect to total cooling capacity tonnage. Based on US D of Energy Efficiency and Renewable Ener data. Based on once per 7 day backwash @ 50,100, and 150gpm, respectively for each
Total Overseeded Turf Area Evaporative Cooling/ Cooling Towers Category: Filter Backwash Flows & Makixtra large pool (60k to 100k gallons) arge pool (above 30k to 60k gallons)	0.02 - - 	- & Spas (rapid sand filter -	FT2 TOTAL COOLING TONNAGE S) EA EA	-	efficiency with increased Kc is 35 gallons per sq ft per year, per AMWUA calculato 1 sq ft of overseeded turf at 60% efficien with increased Kc is 9 gallons per sq ft per year, per AMWUA calculator. Baed on 1.50 cycles of concentration and average annual daily utilization of 68%. Water use is linear with respect to total cooling capacity tonnage. Based on US D of Energy Efficiency and Renewable Ener data. Based on once per 7 day backwash @ 50,100, and 150gpm, respectively for eac size pool category for 8 minute duration.

NOTES:

GPD=GALLONS PER DAY, DU=DWELLING UNITS, FT2=SQUARE FEET, AC=ACRE, EA=EACH UNIT, ET0=EVAPOTRANSPIRATION, Kc=CROP COEFFICIENT, AZMET=ARIZONA METEOROLOGICAL NETWORK, AMWUA=ARIZONA MUNICIPAL WATER USERS ASSOCIATION

NONE OF THE VALUES OR CALCULATIONS HEREIN ARE INTENDED TO BE USED FOR INFRASTRUCTURE DESIGN, PEAK FLOW DETERMINATION, OR SYSTEM CAPACITY ANALYSIS. FOR THESE PURPOSES REFER TO CH.6 & 7
OF THE CITY'S DESIGN STANDARDS AND POLICY MANUAL FOR THE RESPECTIVE DESIGN VALUES AND PEAKING FACTORS.

TABLE INPUT VALUES LAST UPDATED:

11/29/2023

INSTRUCTIONS

IDENTIFY WATER CONSERVATION MEASURES ABOVE THOSE REQUIRED BY CITY CODE THAT THE DEVELOPMENT(S) PROPOSE TO IMPLEMENT. ENTER AN "X" FOR EACH PROPOSED MEASURE.

TABLE 2: APPROVED SUPPLEMENTAL WATER CONSERVATION MEASURES

FAIRMONT SCOTTSDALE PRINCESS

PROPOSED FOR THIS DEVELOPMENT (ENTER "X")	MEASURE	DESCRIPTION
	1. Submetering	Multi-family and mixed-use developments SUBMETER UNITS for leak detection and for occupants ability to manage their own water use
	2. No outdoor water features	Decorative water features outdoors can be a source of water use that is not functional
	3. Indoor water features submetered	Water features have proven to be a source of leaks. Submetering that is capable of alerts to the building monitoring system greatly reduce water waste
х	4. Limitation on functional turf grass	Functional grass turf are areas used for congregation of large number of people and should be limited to up to 10% of the landscapable area
	5. Limitations on artificial turf	Artificial turf is a large source of heat especially during summer months.
	6. Landscaped Rainwater harvesting	Earthworks, such as berms and basins, are encouraged to promote passive rainwater harvesting for planned plants and trees
	7. Cooling tower controllers with monitoring technology	Arizona high evapotranspiration rates, cooling towers use significantly more water here than in other states. Monitory systems can optimize this water use.
	8. Pools and splashpads submeters with monitoring technology	Pools and splashpad can be a source of leaks. Submetering that is capable of alerts to the building monitoring system greatly reduce water waste. Timers on Splash pads

NOTES:

Greywater systems and large areas of artificial turf are not recommended by water conservation.

This list represents water conservation measures that the conservation office has approved and has shown to provide proven water savings.

TABLE INPUT VALUES LAST UPDATED:

11/29/2023

	Water Demand Exhibit Summary									
	FAIRMONT SCOTTSDALE PRINCESS									
1. 7	Total Estimated Water Use per Day on a Sustainable Basis (gallons per day, gpd)									
			203,282 gpd							
2. [Net Water	(NW) / Consumptive Use (gallon								
2 [D	/	41,698 gpd	_						
პ. I	Proposed v	vater Conservation Measures At	pove Those Required By City Code	1						
		1. Submetering	NOT PROPOSED							
		2. No outdoor water features	NOT PROPOSED							
		3. Indoor water features submetered	NOT PROPOSED							
	х	4. Limitation on functional turf grass	Functional grass turf are areas used for congregation of large number of people and should be limited to up to 10% of the landscapable area							
		5. Limitations on artificial turf	NOT PROPOSED							
		6. Landscaped Rainwater harvesting	NOT PROPOSED							
		7. Cooling tower controllers with monitoring technology	NOT PROPOSED							
		8. Pools and splashpads submeters with monitoring technology	NOT PROPOSED							
		nomic Value of the Developmen mmercial or Mixed Use, To be C								
	1. Major	City Revenues	\$/1,000 gallons							
	-	Annual Output Impact	\$/1,000 gallons							
			TABLE INPUT VALUES LAST UPDATED: 11/29/2023							

TABLE 4: WATER USE SUMMARY

FAIRMONT SCOTTSDALE PRINCESS

WATER USE SUMMARY FOR THE DEVELOPMENT

USE CATEGORY	AMOUNT	UNITS	% OF TOTAL USE	CALCULATION NOTES
A. TOTAL DAILY AVERAGE WATER USE	203,282	GPD	100.0%	
B. OUTDOOR CONSUMPTIVE USE	21,861	GPD	10.8%	
C. TOTAL INDOOR USE	181,421	GPD	89.2%	A=B+C, C=D+E, F=B+D
D. INDOOR CONSUMPTIVE USE	19,837	GPD	9.8%	F-6+D
E. WASTEWATER TO SEWER	161,584	GPD	79.5%	
F. TOTAL CONSUMPTIVE USE (NET USE)	41,698	GPD	20.5%	

NOTES:

GPD=GALLONS PER DAY

ALL VALUES ARE FOR AVERAGE WATER USE ANALYSIS ONLY. THIS CALCULATION IS NOT INTENDED TO BE USED FOR INFRASTRUCTURE DESIGN, PEAK FLOW DETERMINATION, OR SYSTEM CAPACITY ANALYSIS. FOR THESE PURPOSES REFER TO CH.6 & 7 OF THE CITY'S DESIGN STANDARDS AND POLICY MANUAL FOR THE RESPECTIVE DESIGN VALUES, PEAKING FACTORS, AND DESIGN REQUIREMENTS.

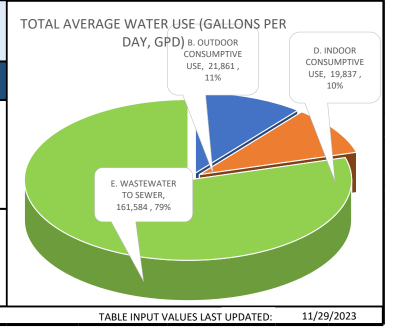


TABLE 5: DETAILED WATER USE BREAKDOWN FOR THE DEVELOPMENT

FAIRMONT SCOTTSDALE PRINCESS

TO RIGHT:WATER USE ALLOCATION- >		B. AVERAGE OUT	TDOOR CONSUMPTI	VE WATER USE ⁽¹⁾	C. AVERAG	E INDOOR <u>TOTAL</u> W	ATER USE ⁽¹⁾	D. AVERAGE IN	IDOOR CONSUMPTIV	/E WATER USE ⁽²⁾	E. AVERAGE \	WASTEWATER FLOV	VS TO SEWER ⁽³⁾
BELOW: WATER USE DEVELOPMENT TYPE/CATEGORY	<u>A. TOTAL</u> AVERAGE WATER USE (GPD)	UNIT OUTDOOR CONSUMPTIVE WATER USE (GPD/UNIT)	OUTDOOR CONSUMPTIVE USE (GPD)	OUTDOOR CONSUMPTIVE USE (% OF TOTAL USE)	UNIT <u>TOTAL</u> INDOOR WATER USE (GPD/UNIT)	INDOOR <u>TOTAL</u> USE (GPD)	INDOOR <u>TOTAL</u> USE (% OF TOTAL USE)	UNIT CONSUMPTIVE INDOOR WATER USE (GPD/UNIT)	INDOOR CONSUMPTIVE USE (GPD)	INDOOR CONSUMPTIVE USE (% OF TOTAL USE)	WASTEWATER FLOW (GPD/UNIT)	WASTEWATER FLOW (GPD)	WASTEWATER (% OF TOTAL USE)
Category: Residential/ Commerical Re	esidential/ Hotel												
< 2 DU/ac)	-	276.7	-	0.0%	208.9	-	0.0%	20.9	-	0.0%	188	-	0.0%
2 – 2.9 DU/ac	-	276.7	-	0.0%	193.7	-	0.0%	19.4	-	0.0%	174	-	0.0%
3 – 7.9 DU/ac	-	72.3	-	0.0%	175.9	-	0.0%	17.6	-	0.0%	158	-	0.0%
8 – 11.9 DU/ac	-	72.3	-	0.0%	155.3	-	0.0%	15.5	-	0.0%	140	-	0.0%
12 – 22 DU/ac	-	72.3	-	0.0%	155.3	-	0.0%	15.5	-	0.0%	140	-	0.0%
High Density Condominium (condo)	-	30.0	-	0.0%	155.3	-	0.0%	15.5	-	0.0%	140	-	0.0%
Resort Hotel	88,367	44.6	8,831	4.3%	401.7	79,536.6	39.1%	32.1	6,362.9	3.1%	370	73,174	36.0%
Category: Commerical/ Other													
Restaurant	38,635	0.10	2,972	1.5%	1.20	35,662.8	17.5%	0.12	3,566.3	1.8%	1.08	32,097	7 15.8%
Commercial/Retail	75,486	0.10	9,436	4.6%	0.70	66,049.9	32.5%	0.11	9,907.5	4.9%	0.60	56,142	2 27.6%
Commerical High Rise	-	0.10	-	0.0%	0.50	-	0.0%	0.05	-	0.0%	0.45	-	0.0%
Office	-	0.10	-	0.0%	0.50	-	0.0%	0.05	-	0.0%	0.45	-	0.0%
Institutional	-	670	-	0.0%	670.0	-	0.0%	100.50	-	0.0%	569.50	-	0.0%
Industrial	-	154	-	0.0%	873.0	-	0.0%	130.95	-	0.0%	742.05	-	0.0%
Research and Development	-	192	-	0.0%	1,092.0	-	0.0%	163.80	-	0.0%	928.20	-	0.0%
Category: Special Use Areas													
Natural Area Open Space	-	-	-	0.0%							-	-	0.0%
Developed Open Space - Parks	-	1,786	-	0.0%							-	-	0.0%
Developed Open Space- Golf Course	-	4,285	-	0.0%							-	-	0.0%
Category: Evaporation from Swimmin	ng Pools/Spas, Cooli	ng, Turf Area Irrigat	ion, Other Outdoor	Consumptive Uses									
Extra large pool (60k to 100k gallons)	-	274	-	0.0%							-	-	0.0%
Large pool (above 30k to 60k gallons)	-	154	-	0.0%							-	-	0.0%
Medium pool (15k to 30k gallons)	<u> </u>	75	-	0.0%							-	-	0.0%
Small pool or spa (under 15k gallons)	154	51	154	0.1%							-	-	0.0%
Total Bermuda Turf Area	468	0.10	468	0.2%							-	-	0.0%
Total Overseeded Turf Area	-	0.02	-	0.0%							-	-	0.0%
Evaporative Cooling/ Cooling Towers	-	-	-	0.0%							-	-	0.0%
Category: Filter Backwash Flows & Ma	ake-up Water from	Pools & Spas (rapid	sand filters)										
Extra large pool (60k to 100k gallons)	-				228.6	-	0.0%				229	-	0.0%
Large pool (above 30k to 60k gallons)	-				171.4	-	0.0%				171	-	0.0%
Medium pool (15k to 30k gallons)					114.3	_	0.0%				114	-	0.0%
Small pool or spa (under 15k gallons)	171				57.1	171.4	0.1%				57	171	
Sitial pool of spa (under 13k gailons)	171				37.1	1,1,4	89.2%				3,	1 1/1	0.275

F. TOTAL CONSUMPTIVE/NET WATER USE FOR

THIS DEVELOPMENT (B. + D.)

41,698 GPD

20.5% OF TOTAL USE

NOTES:

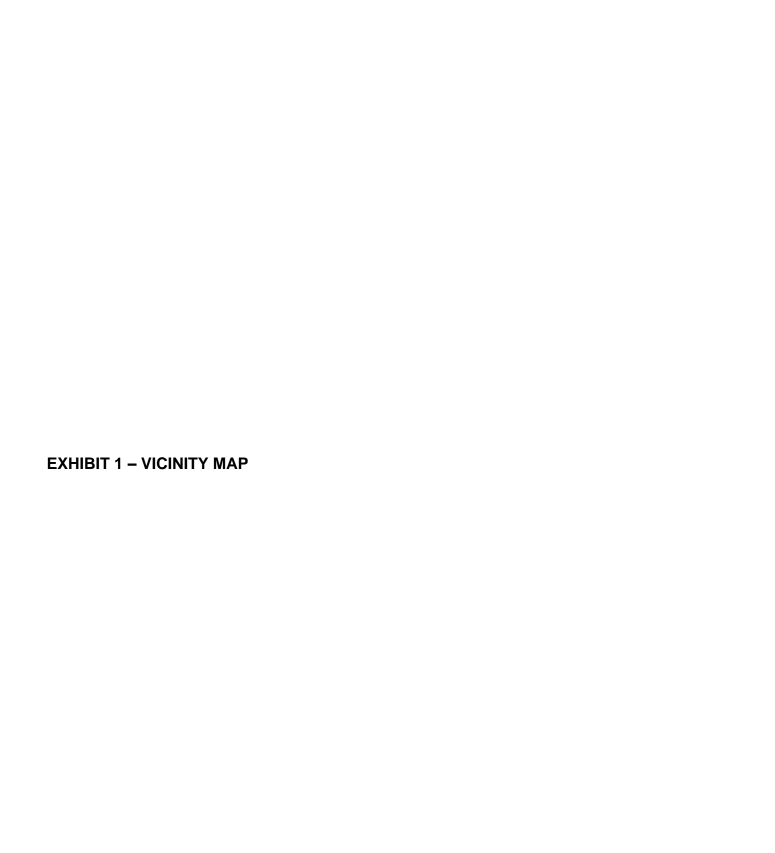
(1) PER 2018 DS&PM CHAPTER 6, FIGURE 6-1.2

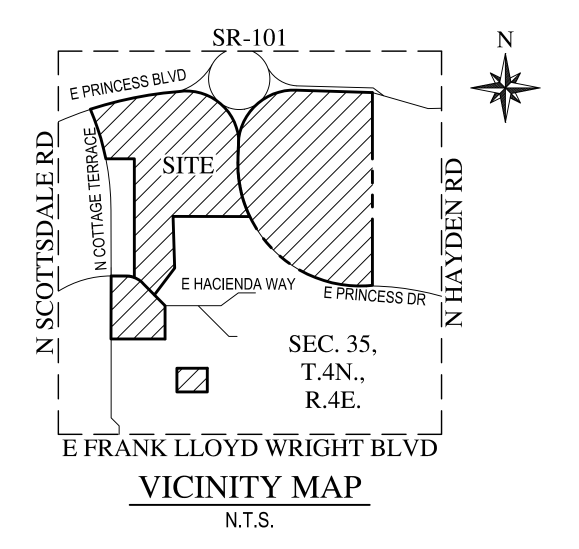
(2) VARIES FROM 8% TO 15%, TYPICALLY 10%

(3) WASTEWATER FLOWS TO SEWER ARE CALCULATED AS C. MINUS D.

GPD=GALLONS PER DAY, DU=DWELLING UNIT, FT2=SQUARE FEET, AC=ACRE, EA=EACH UNIT

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FOR CONSTRUCTION OR RECORDING



FAIRMONT SCOTTSDALE PRINCESS

VICINITY MAP EXHIBIT

DATE	11/22/2023	SCALE	N.T.S	SHEET	1 OF 1
JOB NO. 215319		DESIGN	AJS	CHECK	RS
		DRAWN	AJS	RFI#	

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