## Orange Water and Sewer Authority

## **Project Fact Sheet**

Project Information														
Project:					Parcel PIN Number:									
Location:														
Project Owner:					Project Engineer:									
Contact Person:					Contact Person:									
Address:					Address:									
E-mail:					E-mail:									
Telephone:					Telephone:									
Project Description														
□ Residential			No.	of Buildings:		Pool			□ Yes □ No					
□ Commercial/Inc	Commercial/Industrial			of Dwelling U	nits:	HVA	AC Condensate □ Yes □ No							
□ Mixed Use			No.	of Commercia	ıl Units:	nits: Hydraulic			c Elevator □ Yes □ No					
□ Other (describe	Residential Residential Roommercial/Industrial Mixed Use Other (describe): Od Cooking, Preparation, or Serving Facility es, provide detailed letter of explanation. I there be a facility cooling system (i.e. Evaporates, provide detailed letter of explanation.  Project Water Demand a simated Water Demand (gpd): Imated Wastewater Discharge (gpd): Imated Wastewater Discharge (gpd): Imated Wastewater Discharge from Unmetered es, provide detailed letter of explanation + calculated wastewater Discharge from Unmetered Prohibited Discharge Standards in the OWASA o, provide detailed letter of explanation characteristics.  Public Water and/or Sew					Dumpsters □ Yes □ No					Yes □ No			
		•				□ `	Yes □ No							
	Project Water Demand and Wastewater Discharge													
Will there be a facility cooling system (i.e. Evaporative Cooling System)   □ Yes □ No  If Yes, provide detailed letter of explanation.														
Project Water Demand and Wastewater Discharge														
Estimated Water Demand (gpd):														
Estimated Wastewater Discharge (gpd):														
Un-metered Water returned to OWASA Sewer Collection System?   ☐ Yes ☐ No If Yes, provide detailed letter of explanation + calculations of estimated discharges (avg. day).														
Estimated Wastewater Discharge from Unmetered Systems (gpd):														
All <i>Prohibited Discharge Standards</i> in the OWASA Sewer Use Ordinance met?   □ Yes □ No If No, provide detailed letter of explanation characterizing the discharge type and quantity.														
If No, provide detailed letter of explanation characterizing the discharge type and quantity.  Public Water and/or Sewer Line Extension Footage														
		Off-Site On-Site												
Diameter (in.)	W					Sewer Line (ft.)								
2" 4"		N N								NA NA				
6"		N N							NA NA					
8"														
12"														
16"														
Other														
Total (ft.) Certifications														
Owner Signature:		Date:												
Engineer Signature:					Date:									
OWASA Office Use														
Ft.	Plan ⊤	Review F Rate	ee	Fee		Construc Ft.	tion O		ervation Fee late Fee					
Water	Х	4.02	=	ree	Water	Ft.	x	4.08		=	ree			
Sewer	X	4.02	=		Sewer			4.08		=				
Total Plan Review and Construction Observation Fees:														
Calculated by					Received by									
Date Calculated					Date Received		1							