## City of Sarasota Utilities Department

## **Utilities Demand Form**

Name & Title:	Date:	
Owner:		
Contractor:		
Contractor Information:		
Project Name:		
Project Address:		
Type and Number of Uses – Single Family Residential Unit	s – Total Number of Each:	
Restaurant – Total Square Footage:	Total Number of Seats each:	
Retail – Total Square Footage:	Total Number of Units:	
Value Used to Calculate Average Day Potable Water Dema (i.e. – 200 gpd/single family residential, condo, etc. 150 g		
Total Average Day Potable Water Demand for the Propos	ed Development:	gpd
Total Peak Hour Potable Water Demand for the Proposed Development:		gpm
Value Used to Calculate Average Day Wastewater Flow fo (i.e. – 200 gpd/single family residential, condo, etc. 150 g		
Total Average Day Wastewater Flow for the Proposed Development:		gpd
Total Peak Hour Wastewater Flow for the Proposed Development:		gpm
Fire Flow Classification for the Proposed Development:		
Total Fire Flow Required for the Proposed Development: Number hour Duration:		gpm
Is there a Fire Sprinkler System? (y/n) If yes, provide flow	requirements of the sprinkler system below	
Estimated sprinkler demand (excluding hose stream)		gpm
Hose stream allowance at location, X one:( Standpip	e OR Hydrant)	gpm
Provide drawings showing location of connection into City	y water system	
Total Average Day Reclaimed (or Irrigation) Water Deman	id for the Proposed Project:	gpd
Total Peak Hour Reclaimed (or Irrigation) Water Demand	for the Proposed Development:	gpm