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 Reside	ential Units – 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 W (i.e. – 200 gpd/single family residential, etc. gpd		
Total Average Day Potable Water Demand for the Proposed Development:		gpd
Total Peak Hour Potable Water Demand for the	Proposed Development:	
Value Used to Calculate Average Day Wastewate (i.e. – 200 gpd/single family residential, etc. gpd		
Total Average Day Wastewater Flow for the Pro	posed Development	gpd
Total Peak Hour Wastewater Flow for the Propo	sed Development	gpm
Fire Flow Classification for the Proposed Develo	pment	
Total Fire Flow Required for the Proposed Devel	opment: Number hour Duration	gpm
Is there a Fire Sprinkler System? (y/n) If yes, pro	vide flow requirements of the sprinkler system below	v
Estimated sprinkler demand (excluding hose stre	eam)	gpm
Hose stream allowance at location (X one)	Standpipe ORHydrant	gpm
Provide drawings showing location of connectio	n into City water system	
Total Average Day Reclaimed (or Irrigation) Wat	er Demand for the Proposed Project	
Total Peak Hour Reclaimed (or Irrigation) Water	Demand for the Proposed Development	gpm