County of Volusia Utilities Commercial Water/Sewer Service Application

	imerciai water/Sewer Service A	Application		
Name:				
Mailing Address:				
City: State: Zip Code:				
Telephone: fax:	email:			
Applicant's Signature:	Date:			
Development Name	34.0.			
Service Location Address, City				
Tax Parcel #:				
	A. DEVELOPMENT FEE CALCULATION			
Type of Establishment		Design Flow	v Per Item	Gallons/da
Airports	Per passenger		5	
	Per employee		14	
Assembly Hall	Per seat		2	
Bar and Cocktail Lounge	Per seat (no food service)		20	
Beauty Parlors	Per 100 SF of work area		30	
Bowling Alley	Per lane (includes bar and food)		200	
Camps				
Day (no food service)	Per person		25	
Luxury resort	Per person		100	
Labor	Per person		100	
Youth & recreation	Per person		15	
Churches	Per sanctuary seat		4	-
Factories	Per person per shift		15	-
Hospitals	Per bed space		200	
·	Each resident staff		100	-
Hotels	Per unit		150	
Institutions	Per person (including resident staff)		100	
Laundries (coin operated)	Per machine		400	-
Nursing Homes	Per bed space		100	
ivuising nomes	Each resident staff		100	
	Per meal		5	
Office Buildings	Per employee (allow 100 SF)		20	
Parks (public)	Per person (with restrooms)		10	
Recreation Buildings	Per person		2	
Restaurants	i di person		_	-
24 Hour (including bar)	Per seat		50	
Les than 24 Hour (including bar)	Per seat		30	-
Drive-ins	Per space		15	
Schools	i ei space	Elementary	High	
Schools	Por pupil, por day	10	15	
	Per pupil, per day	5		-
	Per pupil, add for shower		5	
	Per pupil, add for cafeteria	5	5	
Service Stations	Per pupil (boarding)	100	100	
Full Service	First two bays		750	
i un service	·		300	-
	Each additional bay			
	Per fuel pump		100	

Oalf Oars in	Des feet come		50			
Self Service	Per fuel pump		50			
Shopping Centers	Per SF of floor space (no food service or laundr	·y)	0.1			
Theatres						
Indoor	Per seat		5			
Drive-in	Per speaker		10			
Warehouses	Per SF of storage area		0.1			
Other Uses not listed:						
		Total Usage -	Gallon	ns per day (gpd)	=	(a)
Total Nur	nber of Equivalent Residential Units (ERU's):					
	Water	(a)	/	* 300 gpd	=	(b)
	Sewer	(a)	/	* 284 gpd	=	(c)
	Water CIAC Fee:	(b)	х	\$671.14	_	
	Water Connection Fee:	(b)	X	\$663.03		
		(~)		Fotal Water Fee:		(d)
	Sewer CIAC Fee:	(c)	x .	\$1,249.00	=	\-/
	Sewer Connection Fee:	(c)	x	\$1,686.96	_	
		(-/		otal Sewer Fee:		(e)
* An Equivalent Residential Unit for Water is equal	to 300 and			-		1-7
An Equivalent Residential Unit for Sewer is equal		Tot	al Dev	elopment Fee (d)	+ (e);	(f)
	ETER INSTALLATION / SEWER TAP IN FEE CALCUL		u. E.J.	cropmon cc (=,	1 (5).	(-)
3/4" Meters:			х	\$375	_	
1" Meters:			x	\$375 \$375	_	
1 1/2" Meters:			x	\$860	_	
Meters 2" and Larger (by Customer)			x	\$0	_	
Sewer Tap In (if required less than 4' depth)	# of taps (not more than one):		X	\$975	_	
	# of taps (not more than one).	Total Meter Insta			Fees :	(g)
	C. WATER AND SEWER DEPOSIT					
3/4" Meter Water Deposit:	\$50.00					
3/4" Meter Sewer Deposit:	\$70.00					
1" Meter Water Deposit:	\$80.00					
1" Meter Sewer Deposit:	\$105.00					
1 1/2" Meter Water Deposit:	\$150.00					
1 1/2" Meter Sewer Deposit:	\$175.00					
2" Meter Water Deposit:	\$250.00					
2" Meter Sewer Deposit:	\$280.00					
3" Meter Water Deposit	\$375.00					
3" Meter Sewer Deposit	\$450.00					
4" Meter Water Deposit:	\$625.00					
4" Meter Sewer Deposit:	\$750.00					
6" Meter Water Deposit:	\$700.00					
6" Meter Sewer Deposit:	\$800.00					
· 		Total Wa	ter and	d Sewer Deposit I	Fees :	(h)
	D. TOTAL FEES					
		TOT	TAL FE	ES DUE (f) + (g)	+ (h):	
Received by:	Date:					
						revised 05-22-19