APPENDIX A SCHEDULE TWO - EFFECTIVE MARCH 30, 2020

WATER & WASTEWATER IMPACT FEE RATE SCHEDULE

ERC = Equivalent Residential Connection

ADF = Average Daily Flow

	RESIDENTIAL	INDIVIDU	ALLY METERE	C	
Living Space (SQ.FT.)	ERC Factor	Basis of Fee	Water Impact Fee	Wastewater Impact Fee	Meter Size
0 TO 4,999 (AND NO MORE THAN 4 TOILETS)	1	Per ERC (fixed at 1 ERC)	\$3,382	\$3,314	3/4"
5,000 OR MORE (OR MORE THAN 4 TOILETS)	Varies (minimum value of 1)	Per ERC (based on ADF Formula)	ERC value x \$3,382 (minimum value \$3,382)	\$3,314	Varies (Reference Meter Size Note)
Meter Size Note	Meter size determined to the current e		alue connected to the a Plumbing Code. Ref		
ERC with ADF Formula	When ADF	is in Gallons Per I	Minute (GPM) then use	the formula [(ADF-30)/30]+1

	MULTI-FAMILY - MASTE	R METERED		
Living Space (SQ.FT.)	Basis of Fee	ERC Factor	Water Impact Fee	Wastewater Impact Fee
0 TO 750	Per Unit	0.33	\$1,116	\$1,093
751 TO 1,500	Per Unit	0.67	\$2,265	\$2,220
1,501 OR MORE	Per Unit	1.0	\$3,382	\$3,314
Meter Size Note	Meter size determined by the total fixture v the current edition of the Florida			

	NON	I-RESIDENTIAL	
Туре		Basis of Fee	
All Non-Residential			water impact fees for alterations, expansions, ad as a result of the alteration, expansion, or
Meter Size	ERC Factor (1)	Water Impact Fee	Wastewater Impact Fee
3/4 inch	1.00	\$3,382	\$3,314
1 inch	1.67	\$5,647	\$5,534
1-1/2 inch	3.33	\$11,262	\$11,035
2 inch	5.33	\$18,026	\$17,663
3 inch	15.00	\$50,730	\$49,710
4 inch	33.33	\$112,722	\$110,455
6 inch	66.67	\$225,477	\$220,944
8 inch	116.67	\$394,577	\$386,644
Meter Size Note		he total fixture value connected to the total fixture value connected to the Florida Plumbing Code.	ne meter and applying applicable provision in Reference the Meter Sizing Form.

r size determined by the total fixture value connected to	o the meter and applying applicable provision in
the current edition of the Florida Plumbing Code	 Reference the Meter Sizing Form.

Meter Size minute) [' 3/4" 30 1" 50 1-1/2" 100 2" 160 3" 450 4" 1,000 6" 2,000	1] Factor [2] 1.00 1.67 3.33 5.33
1" 50 1-1/2" 100 2" 160 3" 450 4" 1,000	1.67 3.33
1 30 1-1/2" 100 2" 160 3" 450 4" 1,000	3.33
2" 160 3" 450 4" 1,000	
3" 450 4" 1,000	5.33
4" 1,000	0100
1,000	15.00
6" 2.000	33.33
	66.67
8" 3,500	116.67
[1] Based on the rated capacities per technical	specifications of meters used by