

PUBLIC WORKS & UTILITIES ENGINEERING & DESIGN STANDARDS

UTILITY CONCURRENCY REVIEW

POTABLE WATER AND SANITARY SEWER CAPACITY TABLE

THIS FORM IS USED TO DEVELOP AN ESTIMATE OF THE CAPACITY REQUIRED BY THE PROPOSED PROJECT

A = TYPE OF USE LIST EACH USE SEPARATELY	B = UNITS (SF, DU, POPULATION, SEAT, ETC.)	C = CALCULATION METHOD	EXISTING POTABLE	PROPOSED POTABLE	EXISTING SANITARY	PROPOSED SANITARY
			D = POTABLE WATER GPD	D = POTABLE WATER GPD	E = SANITARY SEWER GPD	E = SANITARY SEWER GPD
			D = (B X C)	D = (B X C)	E = (B X C)	E = (B X C)
COMMERCIAL		175 GPD PER 1,000 SQ. FT.				
OFFICE		150 GPD PER 1,000 SQ. FT.				
INDUSTRIAL		25 GPD PER 1,000 SQ. FT.				
HOTEL/MOTEL		175 GPD PER ROOM				
SINGLE FAMILY RESIDENTIAL		300 GPD PER UNIT				
MULTIFAMILY RESIDENTIAL		135 GPD PER UNIT				
PUBLIC EDUCATION FACILITIES		15 GPD PER STUDENT AND INSTRUCTOR				
RESTAURANT - USING REUSABLE SERVICE ARTICLES AND OPERATING 16 HOURS OR LESS PER DAY		40 GPD PER SEAT				
RESTAURANT - USING REUSABLE SERVICE ARTICLES AND OPERATING MORE THAN 16 HOURS PER DAY		60 GPD PER SEAT				
RESTAURANT - USING SINGLE SERVICE ARTICLES ONLY AND OPERATING 16 HOURS OR LESS PER DAY		20 GPD PER SEAT				
RESTAURANT - USING SINGLE SERVICE ARTICLES ONLY AND OPERATING MORE THAN 16 HOURS PER DAY		35 GPD PER SEAT				
BAR AND COCKTAIL LOUNGE (ADD PER POOL TABLE OR VIDEO GAME)		20 GPD PER SEAT (15 GPD PER TABLE OR GAME)				
DRIVE-IN RESTAURANT		50 GPD PER CAR SPACE				
CARRY-OUT ONLY, INCLUDING CATERERS: 1. FLOOR SPACE CALCULATION + 2. EMPLOYEE CALCULATION		1.50 GPD PER 100 SQ. FT + 8 GPD PER EMPLOYEE PER 8-HOUR SHIFT				
OTHER: _____						
TOTALS						



CITY OF ALTAMONTE SPRINGS
950 CALABRIA DRIVE
ALTAMONTE SPRINGS, FLORIDA 32714

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