Gateway Crossing – Lot 8 RibCrib Restaurant Lake City, FL

Fire Flow Calculations
June 2022



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Attachments

Attachment A: NFPA Fire Flow Calculations

Attachment B: ISO Fire Flow Calculations

Attachments C: City of Lake City Fire Flow



Attachment A NFPA Fire Flow Calculations

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FIRE FLOW CALCULATIONS PER NFPA 2009

BUILDING CONSTRUCTION: Type V (000)

FIRE FLOW AREA (Total Floor Area): 3,428 SF (1 Floor)

FIRE FLOW REQUIRED: 1,500 GPM

BUILDING FULLY SPRINKLED? No

FLOW DURATION: 2 Hours

AVAILABLE FIRE FLOW (@ 20 psi): 2,874 GPM @ 20 psig

Table 18.4.5.1.2 Minimum Required Fire Flow and Flow Duration for Buildings

	Fire Flow	Arca ft² (× 0.0929 fo	r m²)				
I(443), I(332), II(222)*	U(111), UI(211)*	IV(2HH), V(111)* II(080), III(200)*		V(000)*	Fire Flow gpm [*] (× 3.785 for L/min)	Flow Duration (bours)	
0-22,700	0-12,700	0-8200	0-5900	0-3600	1500	2	
22,701-30,200	12,701-17,000	8201-10,900	5901-7900	3601-4800	1750		
30,201-38,700	17,001-21,800	10,901-12,900	7901-9800	4801-6200	2000		
38,701-48,300	21,801-24,200	12,901-17,400	9801-12,600	6201-7700	2250		
48,301-59,000	24,201-33,200	17,401-21,300	12,601-15,400	7701-9400	2500		
59,001-70,900	33,201-39,700	21,301-25,500	15,401-18,400	9401-11,300	2750		
70,901–83,700	39,701-47,100	25,501-30,100	18,401-21,800	11,301-13,400	3000		
83,701-97,700	47,101–54,900	30,101-35,200	21,801-25,900	13,401-15,600	3250	3	
97,701-112,700	54,901-63,400	35,201-40,600	25,901-29,300	15,601-18,000	3500		
112,701-128,700	63,401-72,400	40,601-46,400	29,301-33,500	18,001-20,600	3750		
128,701-145,900	72,401-82,100	46,401-52,500	33,501-37,900	20,601-23,300	4000		
145,901-164,200	82,101-92,400	52,501-59,100	57,901-42,700	23,301-26,300	4250 .		
164,201-183,400	92,401-103,100	59,101-66,000	42,701-47,700	26,301-29,300	4500		
183,401-203,700	105,101-114,600	66,001-73,300	47,701-53,000	29,301-32,600	4750		
203,701-225,200	114,601-126,700	73,301-81,100	53,001-58,600	32,601-36,000	5000		
225,201-247,700	126,701-139,400	81,101-89,200	58,601-65,400	36,001-39,600	5250		
247,701-271,200	139,401-152,600	89,201-97,700	65,401-70,600	39,601-43,400	5500		
271,201-295,900	152,601-166,500	97,701-106,500	70,601-77,000	43,401-47,400	5750		
Greater than 295,900	Greater than 166,500	106,501-115,800	77,001-83,700	47,401-51,500	6000	4	
		115,801-125,500	83,701-90,600	51,501-55,700	6250	7	
		125,501-135,500	90,601-97,900	55,701-60,200	6500		
		135,501-145,800	97,901-106,800	60,201-64,800	6750		
		145,801-156,700	106,801-113,200	64,801-69,600	7000		
		156,701-167,900	113,201-121,300	69,601-74,600	7250		
		167,901-179,400	121,301-129,600	74,601-79,800	7500		
		179,401-191,400	129,601-138,300	79,801-85,100	7750		
		Greater than 191,400	Greater than 138,300	Greater than 85,100	8000		

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^{*}Types of construction are based on NFPA 220. ¹Measured at 20 psi (139.9 kPa).

18.4 Fire Flow Requirements for Buildings.

18.4.1* Scope.

- 18.4.1.1* The procedure determining fire flow requirements for buildings hereafter constructed shall be in accordance with Section 18.4.
- **18.4.1.2** Section 18.4 does not apply to structures other than buildings.
- 18.4.2 Definitions. See definitions 3.3.13.6 (Fire Flow Area) and 3.3.108 (Fire Flow).

18.4.3 Modifications.

- 18.4.3.1 Decreases. Fire flow requirements shall be permitted to be modified downward by the AHJ for isolated buildings or a group of buildings in rural areas or small communities where the development of full fire flow requirements is impractical.
- 18.4.3.2 Increases. Fire flow shall be permitted to be modified upward by the AHJ where conditions indicate an unusual susceptibility to group fires or conflagrations. An upward modification shall not be more than twice that required for the building under consideration.

18.4.4 Fire Flow Area.

- 18.4.4.1 General. The fire flow area shall be the total floor area of all floor levels of a building except as modified in 18.4.4.1.1.
- 18.4.4.1.1 Type I (443), Type I (332), and Type II (222) Construction. The fire flow area of a building constructed of Type I (443), Type I (332), and Type II (222) construction shall be the area of the three largest successive floors.

18.4.5 Fire Flow Requirements for Buildings.

18.4.5.1 One- and Two-Family Dwellings.

- 18.4.5.1.1 The minimum fire flow and flow duration requirements for one- and two-family dwellings having a fire flow area that does not exceed 5000 ft² (334.5 m²) shall be 1000 gpm (3785 L/min) for 1 hour.
- 18.4.5.1.1.1 A reduction in required fire flow of 50 percent shall be permitted when the building is provided with an approved automatic sprinkler system.
- 18.4.5.1.1.2 A reduction in the required fire flow of 25 percent shall be permitted when the building is separated from other buildings by a minimum of 30 ft (9.1 m).
- 18.4.5.1.1.3 The reduction in 18.4.5.1.1.1 and 18.4.5.1.1.2 shall not reduce the required fire flow to less than 500 gpm (1900 L/min).
- 18.4.5.1.2 Fire flow and flow duration for dwellings having a fire flow area in excess of 5000 ft² (334.5 m²) shall not be less than that specified in Table 18.4.5.1.2.

- 18.4.5.1.2.1 A reduction in required fire flow of 50 percent shall be permitted when the building is provided with an approved automatic sprinkler system.
- 18.4.5.2 Buildings Other Than One- and Two-Family Dwellings. The minimum fire flow and flow duration for buildings other than one- and two-family dwellings shall be as specified in Table 18.4.5.1.2.
- 18.4.5.2.1 A reduction in required fire flow of 75 percent shall be permitted when the building is protected throughout by an approved automatic sprinkler system. The resulting fire flow shall not be less than 1000 gpm (3785 L/min).
- 18.4.5.2.2 A reduction in required fire flow of 75 percent shall be permitted when the building is protected throughout by an approved automatic sprinkler system, which utilizes quick response sprinklers throughout. The resulting fire flow shall not be less than 600 gpm (2270 L/min).



Attachment B ISO Calculations

(Exhibit on Next Page)

ISO Needed Fire Flow (NFF) Worksheet
(Page references are to the appropriate sections in the ISO Guide for Determination of Needed Fire Flow)

Petition N	umber:			Date:	6/14/2022			
Project:	Gateway	Cross	ings Lot 8 - RibCrib	Engineer:		GAL		
				Checked 1	By:		CAP	
Location:	tion: NW Centurion Blvd.							
		Lake	City, FL					
			Subje	ect Buildi	ng			
Construction Class (p. 4): Wood Frame Construction ▼ construction coefficient (F) (p. 2):							1.5	
Area of la	rgest floor ii	the l	building (if modifica	ations are 1	nade f	<u>for</u> division wal	ls (p. 8), the	
division w	alls must be	show	n on the site plan.):	342	28	sq.ft.		
Total area	of all other	floor	s (if modifications a	re made fo	r divis	sion walls (p. 8)	, the division	
walls must be shown on the site plan.): sq. ft.								
Effective A	Area (A _i) (p.	9):	3,428	sq. ft.	(Show	v calculations be	low)	
N. 1 1 177	273	• 10	1		1 (6 \\	1 = 0 0 0 0	
			d to construction (C		-	· ''	1580.826	
	: ·		est 250 gpm. See p.	10 for ma	-		-	
Type of O	ecupancy:	Combu	stible (C-3)		P Occ	upancy Factor	(O_i) (p. 11):	1
			_					
			-	sures (p.	,			
Front:			acing wall of exposu		g (p. 4)			
		-	he exposure buildin	7			posure wall:	
	Number of stories of exposure wall: Length x number of stories:						0	
			ion in exposure wall		-			
	Factor for	expos	ure (X _i) from Table	330.A (p.	17): _		0	
Da ala	4 4		: II . £	1 21 .12	. (4)			_1
Back:			acing wall of exposu	7	Length of exposure wall:			
	_	-	he exposure buildin	g:	₹,	-	_	
			s of exposure wall:] 1	Length x numb	er of stories:	0
			ion in exposure wall		a =			
	Factor for e	xpos	ure (X _i) from Table	330.A (p. 1	(7):		0	
Left:	construction	ı of f	acing wall of exposu	ro building	r (n. 4)	v. T		_1
L'eit.			he exposure buildin		g (p. ¬)		posure wall:	
	-	-	es of exposure wall:	g.	∸,	Length x numb	-	0
			-		9.4	ochgu x numb	ci oi stories.	
	Opening Protection in exposure wall: Factor for exposure (X _i) from Table 3				7).		0	
	ractor for c	дроз	ire (zij) from Tubie	550.A (p. 1	ا (رر			
Right:	construction	ı of f	acing wall of exposu	re building	(p. 4)):		-
-8			he exposure buildin		▼		posure wall:	
			es of exposure wall:		— _T	Length x number	-	0
			on in exposure wall					E
	_		ure (X _i) from Table		17):		0	İ
		-		Á				

Communications (p. 18)

Passageway Opening Protection:			-
Construction class of communication (Table	330.B) :		▼
Is communication open or enclosed?			•
Length of communication (in feet):			~
Factor for Communications (P _i) from Table	330.B on p.19):	0	
Calculation of	f Needed Fire Flow (p. 1)		

 $NFF=(C_i)(O_i)[1.0+(X+P)_i]$ (substitute values as determined above. For exposures and communications use the single side with the highest charge.)

NFF= $1500 \times 1 \times [1 + (0 + 0)]$ NFF= 1500 gpmNFF= 1500 gpm (rounded to nearest 250 gpm per ISO requirements)

Note: ISO evaluates hydrant distribution by examining the number and type of hydrants within 1,000 feet of each representative building. They also look at the distance from each such hydrant to the subject building, measured as apparatus can lay hose.

Hydrants with at least one large pumper outlet may receive credit for up to 1,000 gpm. Hydrants with at least two hose outlets, but no pumper outlet, may receive credit for up to 750 gpm. And hydrants with only one hose outlet may receive credit for up to 500 gpm.

Hydrants within 300 feet of the subject building may receive credit for up to 1,000 gpm (but not more than the credit that would apply based on the number and type of outlets). Hydrants from 301 feet to 600 feet from the subject building may receive credit for up to 670 gpm (but not more than the credit that would apply based on the number and type of outlets). And hydrants from 601 feet to 1,000 feet from the subject building receive credit for 250 gpm. Under certain circumstances, when all fire department pumpers carry sufficient large-diameter hose, ISO may allow maximum credit for hydrants up to 1,000 feet from the subject building.

More than one fire hydrant may be required for proper distribution of water per ISO requirements.

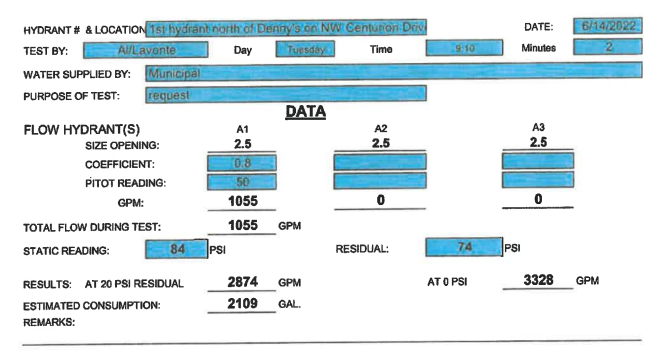


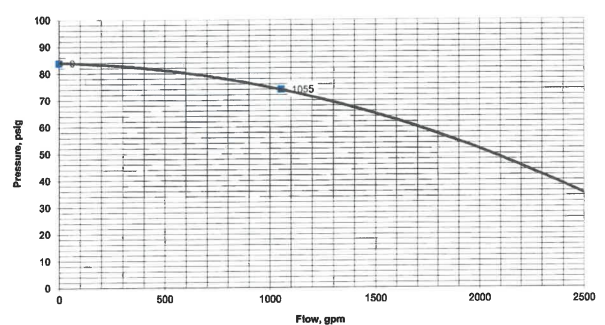
Attachment C

City of Lake City Fire Flow Test Results

(Exhibit on Next Page)

City of Lake City Water flow report





City of Lake City Water flow report

