

## Columbia County BUILDING DEPARTMENT

Revised Jan 2018

## COMMERCIAL MINIMUM PLAN CHECKLIST

MINIMUM PLAN REQUIREMENTS AND CHECKLIST FOR THE 2017 FLORIDA BUILDING CODE ,FLORIDA PLUMBING CODE,FLORIDA MECHINICAL CODE,FLORIDA FUEL AND GAS CODE 2017 EFFECTIVE 1 JAN 2018 AND 2014 NATIONAL ELECTRICAL

## ALL REQUIREMENTS ARE SUBJECT TO CHANGE

ALL BUILDING PLANS MUST INDICATE COMPLIANCE WITH THE CURRENT FLORIDA BUILDING CODES. ALL PLANS OR DRAWING SHALL PROVIDED CALCULATIONS AND DETAILS THAT HAVE THE SEAL AND SIGNATURE OF A CERTIFIED ARCHITECT OR ENGINEER REGISTERED IN THE STATE OF FLORIDA, OR ALTERNATE METHODOLOGIES, APPROVED BY THE STATE OF FLORIDA BUILDING COMMISSION.

FOR DESIGN PURPOSES THE FOLLOWING BASIC WIND SPEEDS ARE PER FLORIDA BUILDING CODE FIGURE 1609.3 (1) THROUGH (3) ULTIMATE DESIGN WIND SPEEDS FOR RISK CATEGORY AND BUILDINGS AND OTHER STRUCTURES

1	GENERAL REQUIREMENTS:	Box		lude Each Marked cable	
_	All drawings must be clear, concise and drawn to scale, details that are not used shall be marked void.	YES	NO	N/A	ŀ
2	If the design professional is an architect or engineer legally registered under the laws of this state regulating the practice of architecture as provided for in Chapter 481, Florida Statutes, Part I, or engineering as provided for in Chapter 471, Florida Statutes, then he or she shall affix his or her official seal to said drawings, specifications and accompanying data, as required by Florida Statute.	YES	NO	N/A	E
3	The design professional signature shall be affixed to the plans	2000			
4	Two (2) complete sets of plans with the architecture or engineer signature and the date the affix embossed official seal was placed on the plans	VES	NO NO	N/A N/A	-

## Two (2) complete sets of plans containing the following information:

	Building Site Plan Requirements	Eac			
4	Parking, including provision Florida Building Code Accessibility Code	ores	No	N/A	1
5	Fire access, showing all drive way which will be accessible for emergency vehicles	Ves	No	N/A	-
6	Driving/turning radius of parking lots	Yes	No		_
7	Vehicle loading include truck dock loading or rail site loading	Yes		N/A	-
8	Nearest or number of onsite Fire hydrant/water supply/post indicator valve (PIV)	1	No	CNIA	-
9	Set back of all existing or proposed structures from each structure and any any and any	Yes	No	N/A	-
_		Yes	No	N/A	-
0	Location of specific tanks(above or under grown ,water lines and sewer lines and septic tank and drain fields	Ves	No	N/A	旨

B

11	T											1				
-							or elevation	1			1	es/	No	N	I/A	-
12	Total	height o	f struct	ture(s)	form estal	blished grad	de	Heren de la			1	Ves	No	N	I/A	- 1
17,6720		Rev	iew rec	quired (	by the C We Cont	olumbia C act the Fire	ounty Fire e Inspector	Departme For You.)	nt Items 13	Th 43						
	Occup group circle uses:	use	Grou A	ıp	Group B	Group E	Group F	Group H	Group I	Group M	Group R	Gre	oup		Group U D	
13		Specia	l occup	ancy r	equireme	nts.						Yes	. T	No.	NI/A)	-
14	,	Incide	ntal use	areas	(total squa	are footage	for each ro	om of use a	rea)			Yes		1	NIA	-
15	))	Mixed				4								1	N/A	
16	1	REQU	IRED S	SEPAR	RATION (	OF OCCUP	ANCIES IN	N HOURS I	BC TABLE	F 707 3 10	A TOTAL	Yes		- (	NIA	-
17	I T	Minimu	m type	of pe	rmitted c	onstruction	n by code fo	or occupan	cy use circl	e the cons	truction	Yes	FBC	602	NIA	
.,		ype I BC:602.		1,00	C:602.2)	Type II (FBC:6	1 1 1 1 1 1 1 1 1	pe IV BC:602.4)	Type	e V C:602.5)	7					-
		Fir	e-resist	tant co	onstructio	n requiren	nente chall	ho chown	include the							
18					stant separ		icuts shall	De shown,	include the	Tollowing	compon	/	T			
19				10 10 10	The second second		pe of consti	ruction			7. 1	Xes	No		/A	-
20							netrations o		c			Yes	No		/A	
21							netrations o				-	Yes	No		/A	
22							g and calcu					Yes	No		/A	
-					Fi	re suppress	sion system	s shall be s	hown inclu	de:		Yes	No	N	/A	
23			Ear	rly war	rning smo	ke evacuati	on systems	Schematic	fire sprinkle	rs Standpi	pes	Yes	No	N.	D.	
24				ındpipe								Yes	No	1	7	
25			Pre	e-engin	eered syst	ems			11			Yes	No	17		
26		SURE A STREET		er diag								Yes	No	1	1	
27								he followin	g requirem	ents:		i co	140	144	ga	
8					Part Allers of the Control	egress capa	cities					Yes	No	(N/	à [-	
9				ly war	1 1 1							Yes	No	(N/	A)  -	
0		-		oke co								Yes	No	N/A	4) -	
1					surization							Yes	No	(N/	4 -	
		(			chematic	Section .						Yes	No	NH	/ 50	
2						requireme	ents shall b	e shown in	clude:							
3			C. Marco		y load							Yes	No	NA	-	
4			100		upancy lo							Yes	No	NIA	0 -	
5					pancy load	1		-				Yes	No	NA	-	
5					egress						7	es	No	NIA	2 -	
,				t acces							Y	res	No	NVA	) -	
1				discha							Y	es	No	N/A		
+					truction/ge	cometry and	d protection				Y	es	No	N/A	-	
			Door		ngtern gyr o'r	13000 17 170					Y	es	No	W/A	-	
+						nd exit sigr					Y	es	No	(N/A	-	
			Speci	ific occ	cupancy re	equirements	3				Y	es	No	N/A	-	

42	Construction requirements			1	
43		Yes	No	(A/A)	-
1071071230	Horizontal exits/exit passageways	Yes	No	NIA	

Items to Include Each Box shall be Marked as Applicable Structural requirements shall be shown include: 44 Soil conditions/analysis Yes No N/A 45 Termite protection Yes No N/A 46 Design loads Yes No N/A 47 Wind requirements Xes) No N/A 48 Building envelope Ves No N/A 49 Structural calculations (if required) Yes No N/A Foundation For structures with foundation which establish new electrical utility Yes No N/A companies service connection a Concrete Encased Electrode will be required within the foundation to serve as an grounding electrode system. Per the National Electrical Code article 250.52.3 51 Wall systems Yes/ No N/A 52 Floor systems Yes No N/A 53 Roof systems Yes No N/A 54 Threshold inspection plan NIA Yes No 55 Stair systems Yes No NIA Materials shall be shown include the following 56 Wood Yes NA No 57 Steel Yes No N/A 58 Aluminum Yes No N/A 59 Concrete Yes No N/A 60 Plastic NIA Yes No 61 Glass Yes NIA 62 Masonry Yes No N/A 63 Gypsum board and plaster Yes No N/A 64 Insulating (mechanical) Yes NHA No 65 Roofing (Yes ) No N/A 66 Insulation Yes No N/A Accessibility requirements shall be shown include the following 67 Site requirements Yes No N/A 68 Accessible route Yes No N/A 69 Vertical accessibility Yes No NIA 70 Toilet and bathing facilities Yes No N/A 71 Drinking fountains Yes (N/A) No 72 Equipment Yes No NA 73 Special occupancy requirements Yes No NHK 74 Fair housing requirements Yes No NA

	Interior requirements shall include the following	Company of the Company	of his levinous	100 LE-2012-19-2-10-4	900
75	Review required by the Columbia County Fire Department Items 75 <sup>Th</sup> 80	Yes	No	N/A	
76	Interior finishes (flame spread/smoke development)  Light and ventilation		-		
77		Yes	No	N/A	-
Baconing Co.	Sanitation	Yes	No	N/A	-
78	Special systems		110	FIVE	
	Elevators	Yes	No	Varia)	-
19	Escalators		Contract Contract	N/A/	-
0		Yes	No	N/A	-
THE STATE OF	Lifts	Yes	No	NIA	-
1	Swimming pools			Ac Ac Side	
	Barrier requirements	Yes	No	(NIA)	1-
2	Spas and Wading pools			1	-
3		Yes	No	N/A/	-
	Access required per Florida Building Code 454.1.2.5	Yes	No	N/A	-

	ns to Include-Each Box shall be Circled as Applicable  Electrical	N. San San			55
84	Wiring	Yes	No	N/A	-
85	Services For structures with foundation which establish new electrical utility companies service connection a Concrete Encased Electrode will be required within the foundation to serve as an grounding electrode system.	Yes	No	N/A N/A	
	Per the National Electrical Code article 250.52.3				-
86	Feeders and branch circuits			-	
87	Overcurrent protection	Yes	No	N/A	-
88	Grounding	Yes	No	N/A	-
89	Wiring methods and materials	Yes	No	N/A	-
90	GFCIs	Yes	No	N/A	-
91	Equipment	Yes	No	N/A	-
92	Special occupancies	Yes	No	N/A	-
93	Emergency systems	Yes	No	N/A	<u> -</u>
94	Communication systems	Yes	No	N/A	-
5	Low voltage	Yes	No	(N/A)	-
6	Load calculations	Yes	No (	N/A)	
	Plumbing	Yes	No	N/A	-
7	Minimum plumbing facilities				
8	Fixture requirements	Yes	No	N/A)	-
9	Water supply piping	Yes	No (	N/A	-
00	Sanitary drainage	Yes		N/A	-
01	Water heaters	Yes	No	N/A	-
02	Vents	Yes	No	9V/A	-
13		Yes	No a	N/A	-
14	Roof drainage	Yes	No	N/A_	•
	Back flow prevention	Yes	No ∮	N/A	

105	Irrigation	Yes	No	NIX	-
106	Location of water supply line				
107	Grease traps	Yes	No	N/A	-
108	Environmental requirements	Yes	No	(N/A	-
109	Plumbing riser	Yes	No	WA	, -
2	Mechanical	Yes	No	FNIA	-
110	Energy calculations	V	L	V	-
111	Review required by the Columbia County Fire Department Items 111 <sup>Th</sup> 114 Exhaust systems	Yes Yes	No No	N/A	+
112	Clothes dryer exhaust		-	10	-
113	Kitchen equipment exhaust	Yes	No	6HA	-
114		Yes	No	NA	-
	Specialty exhaust systems  Equipment location	Yes	No	NA	-
115	Make-up air				
16	Roof-mounted equipment	Yes	No	NA	-
17		Yes	No	NA	-
18	Duct systems	Yes	No	NA	-
19	Ventilation	Yes	No	NTA	-
20	Laboratory	Yes	No	NIA	-
21	Combustion air	Yes	No	NIA	-
22	Chimneys, fireplaces and vents	Yes	No	NIA	-
	Appliances	Yes	No	MIA	-
23	Boilers	Yes	No	NIA	-
24	Refrigeration	Yes	No	WA	_
25	Bathroom ventilation		No	NIA	-
		Items to Each B Marked Applica	o Inclu ox sha l as	ide-	
6	Review required by the Columbia County Fire Department Items 126 <sup>Th</sup> 134	Yes	No	(N/A)	
7	Oas piping		.,,,	1	-
Q	Venting	Yes	No	NA	-
0	Combustion air	Yes	No	N/A	-
0	Chimneys and vents	Yes	No	NIA	-
1 1	Appliances	Yes	No	NA	-
2 .	Type of gas	Yes	No	N/A)	-
_ 1	Pireplaces	Yes	No	N/A)	
	P tank location	Yes	No	N/A)	
4 F	Liser diagram/shutoffs		No	N/A	
5   A	Notice of Commencement		110	Tilly	
1	recorded (in the Columbia County Clerk Office) notice of commencement is required to be on file with the building department. Before Any Inspections Will Be Done On the least	Yes	No	N/A	•
	Disclosure Statement for Owner Builders				
		Yes	No	N/A	

			Pr	ivate Potable Water				
130	Horse power of p	ump motor				NACTOR AND DESCRIPTION OF THE PERSON OF THE	No. of the last	T
13'	7 Capacity of press	ure tank		SEE PAGE 7- ON HOW TO PROVIDE THIS		Yes	No	NIA
138	B Cycle stop valve i	fused		DOCUMENTATION.		Yes	No	NIA
	A September					Yes	No	XYPA
107963				LACORE CONTRACTOR		Each Mark		lude- hall be
		HE FOLLOW	ING ITEMS M	IUST BE SUBMITTED WITH	BUILDING I	LANS		
39	Building Pern Application	ait	submitted. C	Permit Application is to be complete checklist all supporting document ompleted Applications can be man application fee.	its must be	Yes	No	N/A
40	Parcel Number	er	Appraiser is	The parcel number (Tax ID number) from the Property Appraiser is required. A copy of property deed is also required. (386) 758-1084			No	N/A
11	Environmental Health Permit or Sewer Tap Approval	sewer tap let  Toilet facili	A copy of an approved Environmental Health (386) 758-1058 waste water disposal permit or an approved City of Lake City(386) 752-2031 OR Count sewer tap letter is required before a building permit can be issued.  Toilet facilities shall be provided for construction workers					N/A
2	Driveway Connection	application for Works Dept. instillation are granted. Culv shall conform registered en Florida Depa	application for a culvert permit must be made (\$25.00). County Public Works Dept. determines the size and length of every culvert before instillation and completes a final inspection before permanent power is granted. Culvert installation for commercial, industrial and other uses shall conform to the approved site plan or to the specifications of a registered engineer. Use or joint use of driveways will comply with Florida Department of Transportation specifications. If the project is to be located on an F.D.O.T. maintained road, then an F.D.O.T. access					N/A
,	Suwannee River Water Management District Approval	All commercian exemption	cial projects m n letter, before	nust have an SRWMD permit is a building permit will be issu	ssued or ed.	Yes	No	N/A
	Flood Management	District, befor within a flood been establish Columbia Cou located within flood) has not of Columbia Co	e submitting throuse submitting ap zone where the led shall meet the linty Land Deve a flood zone with been established county Land De	way of the Suwannee or Santa Fe gh the Suwannee River Water Maplication to this office. Any project base flood elevation (100 year floor requirements of section 8.8 of the requirements of section (100 year floor requirements of section 100 year floor requirements of the development requirements of velopment Regulations. A development requirement cost is 50 years of the development permit cost is 50 years of t	nagement ct located bod) has he that is year section 8.7	Yes	No	N/A

A CERTIFIED FINISHED FLOOR ELEVATIONS WILL BE REQUIRED ON ANY PROJECT WHERE THE BASE FLOOD ELEVATION (100 YEAR FLOOD) HAS BEEN ESTABLISHED OR IT HAS BEEN DETERMINED BY THE PLAT

received through the Columbia County Emergency Management Office of 911 Addressing Department (386) 758-1125.

An application for a 911address must be applied for and

Yes

Yes

No

N/A

N/A

145

146

Flood

Management

911 Address