

# 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

	GENERAL REQUIREMENTS:	Box s		ude Each Marked cable	
1	All drawings must be clear, concise and drawn to scale, details that are not used shall be marked void.	YES	NO	N/A	-
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.	ES	NO	N/A	-
3	The design professional signature shall be affixed to the plans	YES	NO	N/A	-
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	YES	NO	N/A	-

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

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

11	All structures		······································	Suished fle	or alouation	8			Ye		No	N/A	-	
			awarawa wa-	united many	25	Lis			Ye	1	No	N/A	-	
12	Total height								10		INO	N/A		
	Re	view requir	ed by the C		ounty Fire e Inspector		nt Items 13	Th 43	1					
			(we cont	act the Fir	e mspecior	roi iou.)							1	
150	Occupancy	Group	Group	Group	Group	Group H	Group		Group	Gro	oup	Group U D		
	group use circle all	Α .	В	Е	r	п	1		R	3		OD		
	uses:		1					1	R-8	_		A	_	
13	Spec	ial occupanc	y requireme	nts.						Ye	s No	/N/A	¥-	_
14	Incid	ental use are	eas (total squ	are footage	for each ro	om of use a	area)			Ye	s No	N/A	-	
15	Mixe	d occupanci	ies							Ye	s No	N/A	<u> </u>	
16	REQ	UIRED SEP	PARATION	OF OCCU	PANCIES I	N HOURS	FBC TABL	E 707.3.10		Ye			1	
17	Minin Type I		permitted of	Type I		for occupa ype IV		le the const	ruction	type	FBC 6	02		
17	(FBC:60		FBC:602.2)	(FBC:		BC:602.4)		C:602.5)	770	50	makk	d		
										,		-		
38	F	ire-resistan	t constructi	ion require	ments shal	l be shown	, include th	e following	compon	11	7	SCHOOL SECTION	-	11.00
18		Fire-	resistant sep	arations						(Yes	No	N/A	-	- The Fire
19		Fire-	resistant pro	tection for	type of cons	truction				(Vas	No	N/A	-	rateawar
20		Prote	ection of ope	nings and p	enetrations	of rated wa	ills		(	Yes	No	N/A	-	
21		Prote	ection of con	ridors and p	enetrations	of rated wa	lls			(Yes	) No	N/A	-	
22		Fire l	blocking and							Yes	) No	N/A	-	
							shown inc			P	7	10000000	_	
23		Early	warning sm	ioke evacua	ition system	s Schemati	c fire sprink	lers Standpip	pes (	Yes	No	N/A	-	_
24		Stand	dpipes							Nes	No	N/A	-	
25		Pre-e	engineered sy	ystems						Fes	No	N/A	-	
26			diagram							Yes	) No	N/A	-	
27		Life safe	ty systems s	hall be sho	wn include	the follow	ing require	ments:		4	1		-	
		Occu	pant load an	d egress ca	pacities			-	(	Yes	No	N/A	-	_
28	-	Early	warning						-	Yes	No	N/A	-	
29		Smol	ke control							Yes	No	N/A	-	
30		Stair	pressurization	on						Yes	No	N/A	-	
31			ems schemat							Yes	No	N/A	-	
32	A		cy load/egr		ments shal	l be shown	include:	Ilea Selles	->	1	Y-	100000		
		Occi	upancy load						-(	Yes	No	N/A	-	
33		Gros	ss occupancy	load					(	Yes	No	N/A	-	
34		Net	occupancy l	load						Yes	No	N/A	-	
35		Mea	ans of egress							Yes	No	N/A	-	
36		Exi	t access							Yes	No	N/A	-	
37		Exit	discharge							Yes	No	N/A	-	
38		Stair	s constructio	on/geometry	and protect	tion			9	Yes	No	N/A		
39		Door								Yes	7	N/A	-	
40			rgency lighti	ng and exit	signs				7	Yes	1	N/A	-	
41			ific occupan						Y	Yes		N/A	-	
1	1	Direc.	and occupan	of requirem					- V		1.10			

42	Construction requirements	(	Yes	No	N/A	-	
43	Horizontal exits/exit passageways	1	Yes	No	N/A	-	
		E					
44	Structural requirements shall be shown include:	1	9				1
45	Soil conditions/analysis	Z	es	No	N/A	-	-
-	Termite protection	Y	es/	No	N/A	-	
46	Design loads	Y	26	No	N/A	-	
47	Wind requirements	(	es	No	N/A	-	
48	Building envelope	V	es	No	N/A	-	
49	Structural calculations (if required)	E.	esk	No	N/A	-	
50	Foundation For structures with foundation which establish new electrical utility companies service connection a Concrete Encased Electrode will be required	Y	es)	No	N/A		
	within the foundation to serve as an grounding electrode system.					-	
	Per the National Electrical Code article 250.52.3					,	
51	Wall systems	v	05	No	N/A	-	1
52	Floor systems	V	2	No	N/A	-	1
53	Roof systems	1	2)	No	N/A	-	1
54	Threshold inspection plan	K.	2	No	N/A	-	1
55	Stair systems	V	es)	No	N/A	-	1
	Materials shall be shown include the following	Š			1071		
56	Wood	Y	es/	No	N/A	-	
57	Steel	Y	es	No	N/A	-	Lide
58	Aluminum N/A Except entrance Cables for electrical	1	es)	No	N/A	- (	Salva
59	Concrete	Y	es)	No	N/A	-	
60	Plastic	Y	es	No	N/A	-	
61	Glass	Y	es)	No	N/A	-	
62	Masonry	Y	es )	No	N/A	-	
63	Gypsum board and plaster	Y	es	No	N/A	-	
64	Insulating (mechanical)	Y	es	No	N/A	-	
65	Roofing	Y	es	No	N/A	-	
66	Insulation	Y	es	No	N/A	-	
(7	Accessibility requirements shall be shown include the following				CAL P		1
67	Site requirements	1	es	No	N/A	-	-
68	Accessible route	Z	es	No	N/A	-	-
69	Vertical accessibility	1	es	No	N/A	-	1
70	Toilet and bathing facilities	X	es	No	N/A	-	
71	Drinking fountains	Y	es \	No	N/A	-	
72	Equipment	CY	es	No	N/A	-	
73	Special occupancy requirements	Y	es)	No	N/A	-	
74	Fair housing requirements	Y	es	No	N/A	-	]

	Interior requirements shall include the following	0			
75	Review required by the Columbia County Fire Department Items 75 <sup>Th</sup> 80	Yes	No	N/A	-
	Interior finishes (flame spread/smoke development)	4			
76	Light and ventilation	Yes	No	N/A	-
77	Sanitation	Yes	No	N/A	-
7010 NO.	Special systems			0	Ž
78	Elevators	Yes	No	N/A)	-
79	Escalators	Yes	No	NIA	-
80	Lifts A Chair lift @ Main office	Yes	No	(N/A)	-
	Swimming pools	<u>_</u>			
81	Barrier requirements N/A except Smake barriers in affic	Yes	No	N/A)	-
82	Spas and Wading pools	Yes	No	N/A)	-
83	Access required per Florida Building Code 454.1.2.5	Yes	No	N/A)	-
		1	Total Control		

attic snow barrers are divided into 3,000 areas; but we dent have a swimming pool, so the swimming pool is N/A

	Electrical	0			1
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.  Per the National Electrical Code article 250.52.3	Fes	No	N/A	-
86	Feeders and branch circuits	(Yes)	No	N/A	-
87	Overcurrent protection	Ka	No	N/A	-
88	Grounding	(Ves)	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	-
94	Communication systems	Yes	No	N/A	-
95	Low voltage	Yes	No	N/A	-
96	Load calculations	Yes	No	N/A	-
97	Plumbing		save und	See a land	
98	Minimum plumbing facilities	Yes	No	N/A	_
2000	Fixture requirements	Yes	No	N/A	-
99	Water supply piping	Yes	No	N/A	-
100	Sanitary drainage	Yes	No	N/A	-
101	Water heaters	Yes	No	N/A	-
102	Vents	(Yes)	No	N/A	-
103	Roof drainage	(Ves)	No	N/A	-
104	Back flow prevention	Yes	No	N/A	-

	Irrigation	(Yes)	No	N/A	-
106	Location of water supply line	Y	No	N/A	-
107	Grease traps	Yes	No	N/A	-
108	Environmental requirements	Yes	No	N/A	-
109	Plumbing riser	Yes	No	N/A	-
7	Mechanical		ZE BA		
110	Energy calculations	(Yes	No	N/A	-
111	Review required by the Columbia County Fire Department Items 111 Th 114  Extraust systems This Well not be a rowel Sign by it was residual	) des	No	(NA)	2
112	Clothes dryer exhaust	Yes	No	N/A	-
113	Kitchen equipment exhaust	Yes	No	NIA	-
114	Specialty exhaust systems	Yes	No	NIA	-
/	Equipment location		Street, St.		
115	Make-up air	Yes	No	N/A	-
116	Roof-mounted equipment	Yes	No	N/A	-
117	Duct systems	Yes	No	N/A	-
118	Ventilation	Yes	No	N/A	-
119	Laboratory	Yes	No	N/A	-
120	Combustion air	Yes	No	N/A	-
121	Chimneys, fireplaces and vents	Yes	No	N/A	-
122	Appliances	Yes	No	N/A	-
123	Boilers	Yes	No	N/A	-
124	Refrigeration	Yes	No	N/A	-
125	Bathroom ventilation	Yes	No	N/A	-
//1	. We do not utilize Commercial Kitchen Stones ble we do not allow hired Food - Sie this some bolg in Line Cake Gas	Items t Each E Marke Applic	Box shad as	all be	
126	Review required by the Columbia County Fire Department Items 126 <sup>Th</sup> 134 Gas piping	Yes	No	N/A	-
127	Venting	Yes	No	N/A	-
128	Combustion air	Yes	No	N/A	-
129	Chimneys and vents	Yes	No	NIA	-
30	Appliances	Yes	No	N/A	-
131	Type of gas	Yes	No	NIA	-
132	Fireplaces Electric Ventless W/o gas	Yes	No	(N/A)	-
	Electric ventless w/o gas  LP tank location are are attrizing diesel for the generator	Yes	No	N/A	-
133	100000000000000000000000000000000000000				<u> </u>
	Riser diagram/shutoffs	Yes	No	N/A	
134	Riser diagram/shutoffs  Notice of Commencement  A 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	Yes	No	N/A	-

PME. 4 Shows our hood detail, but I would like, as above, to replace this with a standard interactive residential varge that does not vent to exterior by un don't allow trying of first.

136	Horse power of pump motor				
	a the street was the first of the street of	SEE PAGE 7- ON HOW	Yes	No	( N/A )
137	Capacity of pressure tank	TO PROVIDE THIS DOCUMENTATION.	Yes	No	WA
138	Cycle stop valve if used	DOCUMENTATION.	Yes	No	N/A
			Each Mark	to Incl Box sh ed as cable	BIGGE STORY
See 1	THE FOLLOWING	TEMS MUST BE SUBMITTED WITH BUILI	DING PLANS		

#### A Building Permit Application is to be completed by following the checklist all supporting documents must be Yes No N/A 139 submitted. Completed Applications can be mailed with **Building Permit** The \$15.00 application fee. Application The parcel number (Tax ID number) from the Property 140 Appraiser is required. A copy of property deed is also Yes No N/A Parcel Number required. (386) 758-1084 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 Environmental Health Permit or sewer tap letter is required before a building permit can be issued. Yes N/A 141 No Sewer Tap Approval Toilet facilities shall be provided for construction workers If the property does not have an existing access to a public road, then an application for a culvert permit must be made (\$25.00). County Public Works Dept. determines the size and length of every culvert before Driveway 142 instillation and completes a final inspection before permanent power is Yes No N/A Connection granted. Culvert installation for commercial, industrial and other uses -see NFPS site plan approve by County 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 permit is required. Suwannee River Water 143 Management All commercial projects must have an SRWMD permit issued or Yes N/A No District Approval an exemption letter, before a building permit will be issued. All projects within the Floodway of the Suwannee or Santa Fe Rivers shall require permitting through the Suwannee River Water Management District, before submitting application to this office. Any project located within a flood zone where the base flood elevation (100 year flood) has Flood 144 been established shall meet the requirements of section 8.8 of the Management Columbia County Land Development Regulations. Any project that is located within a flood zone where the base flood elevation (100 year Yes No N/A flood) has not been established shall meet the requirements of section 8. of Columbia County Land Development Regulations. A development permit will also be required. The development permit cost is \$50.00 A CERTIFIED FINISHED FLOOR ELEVATIONS WILL BE REQUIRED ON ANY PROJECT WHERE THE BASE FLOOD N/A 145 Yes No Flood ELEVATION (100 YEAR FLOOD) HAS BEEN ESTABLISHED OR IT Management HAS BEEN DETERMINED BY THE PLAT An application for a 911address must be applied for and received through the Columbia County Emergency Management 146 Office of 911 Addressing Department (386) 758-1125. 911 Address Yes No N/A