



## Columbia County BUILDING DEPARTMENT

Revised 3/15/12

MINIMUM PLAN REQUIREMENTS AND CHECKLIST FOR THE 2010 FLORIDA BUILDING CODE, FLORIDA PLUMBING CODE, FLORIDA MECHINICAL CODE, FLORIDA FUEL AND GAS CODE 2010 EFFECTIVE 15 MARCH 2012 AND 2008 NATIONAL ELECTRICAL

## ALL REQUIREMENTS ARE SUBJECT TO CHANGE

COMMERCIAL MINIMUM PLAN REQUIREMENTS AND CHECKLIST

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-A THROUGH 1609-C ULTIMATE DESIGN WIND SPEEDS FOR RISK CATEGORY AND BUILDINGS AND OTHER STRUCTURES

	GENERAL REQUIREMENTS:		Each Box shall Circled as Applicable				
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.	(YES)	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								Items to Include- Each Box shall be Circled as Applicable				
4	Parki	ng, includi	ng provis	ion Florida	Building C	Code Access	sibility Cod	e			(Yes)	No	N/A
5					hich will be				es		(Yes)	No	N/A
6				parking lot		e accessione	Tor emerg	oney reme		-	(Yes)	No	N/A
7					oading or ra	ail site load	ino				Yes	No	(N/A)
8					lrant/water			valve (PIV)			Yes	No	N/A
9	Set ba	ack of all e ation inclu	xisting or ding assu	r proposed s med proper	structures fr ty lines	rom each sti	ructure and	property be			Yes	No	N/A
10		fields	cific tanks	s(above or i	under grow	n ,water line	es and sewe	er lines and	septic tank	and	Yes	No	N/A
11	All st	ructures ex	terior vie	ws include	finished flo	or elevatio	n				(Yes)	No	N/A
12					blished gra		110				Yes	No	N/A
	Occup		iew requi	Group	Columbia	County Fi	re Departi	ment Items	13 <sup>Th</sup> 43	Group	Grou	n I	Group
	group circle uses:	use	A	В	E	F	Н	I	M	R	S	P	U D
13		Special	occupane	y requireme	ents.		1	1	1	1	Yes	No	N/A
	Link				uare footage	e for each r	oom of use	area)			(Yes)	No	N/A
15	177		ccupanci		uare rootage	c for cach h	oom or use	aicaj			Yes	No	(N/A
16	111				OF OCCU	DANCIES	IN HOLIDS	EDCTAD	I E 707 2 0	i.	Yes	No	N/A
10	SHIP IN				OF OCCU	MINCIES	III HOUK	DE LAD	LE 101.3.9				
17	1	Гуре I Т	ype II	f permitted Type III	Type IV	Type V		ancy use ci	rcle the co	nstructio	n type FI	3C 60	2
18	1	Гуре I Т	ype II e <b>-resistar</b> Fire-r	Type III  nt construction resistant sep	Type IV  tion requirements  parations	Type V	all be show				onents Yes	No	N/A
18 19		Гуре I Т	e-resistar Fire-r Fire-r	Type III  nt construct resistant sepresistant pro-	Type IV tion requir parations otection for	Type V	all be show	n, include			Yes Yes	No No	N/A N/A
18 19 20		Гуре I Т	e-resistar Fire-r Fire-r Prote	Type III  nt construct resistant sepresistant procession of ope	tion requirements of the control of	Type V	all be show struction s of rated w	n, include			Yes Yes Yes Yes	No No No	N/A N/A N/A
18 19 20 21		Гуре I Т	e-resistar Fire-r Fire-r Prote	resistant procession of ope	Type IV  tion require parations ptection for enings and pridors and pridors	Type V rements shartype of con- penetrations penetrations	all be show struction s of rated w	ralls			Yes Yes Yes Yes Yes Yes	No No No	N/A N/A N/A N/A
18 19 20 21		Гуре I Т	e-resistar Fire-r Fire-r Prote	resistant procession of ope	tion requirements of the control of	Type V rements shartype of con- penetrations penetrations bing and cal	struction s of rated w s of rated w culated fire	vn, include  alls alls e resistance	the followi		Yes Yes Yes Yes	No No No	N/A N/A N/A
18 19 20 21 22		Гуре I Т	e-resistar Fire-r Fire-r Protec	nt construct resistant sepresistant proction of opection of corolocking and	fion requirements and parations of the conings and partidors and partido	Type V rements shart type of con- penetrations penetrations ping and cal- ression systems	struction s of rated w culated fire	ralls ralls resistance	the followi	ng compo	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No	N/A N/A N/A N/A N/A
18 19 20 21 22		Гуре I Т	e-resistar Fire-r Fire-r Protec Protec Fire b	nt construction of opection of corpolocking and warning sn	tion requirements of the control of	Type V rements shart type of con- penetrations penetrations ping and cal- ression systems	struction s of rated w culated fire	ralls ralls resistance	the followi	ng compo	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No	N/A   N/A   N/A   N/A   N/A   N/A
18 19 20 21 22 23 24		Гуре I Т	e-resistar Fire-r Fire-r Protec Protec Fire b Early Stand	nt construction of operation of corpolocking and warning so	tion requirements of the control of	Type V rements shart type of con- penetrations penetrations ping and cal- ression systems	struction s of rated w culated fire	ralls ralls resistance	the followi	ng compo	Yes	No No No No No	N/A   N/A   N/A   N/A   N/A   N/A
18 19 20 21 22 23 24 25		Гуре I Т	e-resistar Fire-r Fire-r Protec Protec Fire b Early Stand	nt construction of operation of correlation of corr	tion requirements of the control of	Type V rements shart type of con- penetrations penetrations ping and cal- ression systems	struction s of rated w culated fire	ralls ralls resistance	the followi	ng compo	Yes	No No No No No No	N/A   N/A   N/A   N/A   N/A   N/A   N/A
18 19 20 21 22 23 24 25		Fire	e-resistar Fire-r Fire-r Protec Protec Fire b Early Stand Pre-e Riser	nt construction of operation of operation of operation of correlation of correlat	tion requirements and price and pric	Type V rements shart type of con penetrations penetrations ping and cal ression system	struction s of rated w s of rated w culated fire tems shall l ns Schemat	alls alls resistance be shown in	the following th	ng compo	Yes	No No No No No	N/A   N/A   N/A   N/A   N/A   N/A
18 19 20 21 22 23 24 25 26		Fire	e-resistar Fire-r Fire-r Protec Protec Fire b Early Stand Pre-ec Riser	resistant sepresistant procession of operation of corolocking and warning snappies ngineered s diagram y systems s	tion requirements and pridors	Type V rements sha type of con penetrations penetrations ping and cal ression system ation system	struction s of rated w s of rated w culated fire tems shall l ns Schemat	alls alls resistance be shown in	the following th	ng compo	Yes	No No No No No No No	N/A   N/A   N/A   N/A   N/A   N/A   N/A   N/A
18 19 20 21 22 23 24 25 26		Fire	e-resistar Fire-r Fire-r Proter Proter Fire b Early Stand Pre-er Riser Life safet	rype III  nt construct resistant sepresistant procession of operation of corrollocking and warning sn lpipes ngineered s diagram ry systems s pant load an	tion requirements and price and pric	Type V rements sha type of con penetrations penetrations ping and cal ression system ation system	struction s of rated w s of rated w culated fire tems shall l ns Schemat	alls alls resistance be shown in	the following th	ng compo	Yes	No No No No No No No No	N/A   N/A   N/A   N/A   N/A   N/A   N/A   N/A
18 19 20 21 22 23 24 25 26		Fire	e-resistar Fire-r Fire-r Protec Protec Fire b  Early Stand Pre-e: Riser Life safet Occup	nt construct resistant sepresistant pro- ction of ope- ction of cor- plocking and warning sn lpipes ngineered s diagram y systems s pant load an warning	tion requirements and pridors	Type V rements sha type of con penetrations penetrations ping and cal ression system ation system	struction s of rated w s of rated w culated fire tems shall l ns Schemat	alls alls resistance be shown in	the following th	ng compo	Yes	No No No No No No No No	N/A   N/A   N/A   N/A   N/A   N/A   N/A   N/A   N/A
18 19 20 21 22 23 24 25 26 27 28 29		Fire	e-resistar Fire-r Fire-r Protec Protec Fire b  Early Stand Pre-e Riser Life safet Occup	resistant sepresistant procession of opection of corrollocking and warning snappipes ngineered s diagram y systems spant load an warning se control	tion requirements and partitions and partitions and partitions and partitions and partitions are supported by the support of t	Type V rements sha type of con penetrations penetrations ping and cal ression system ation system	struction s of rated w s of rated w culated fire tems shall l ns Schemat	alls alls resistance be shown in	the following th	ng compo	Yes	No No No No No No No No No No No No No N	N/A   N/A
18 19 20 21 22 23 24 25 26 27 28 29 30		Fire	e-resistar Fire-r Fire-r Proter Fire b Early Stand Pre-er Riser Life safet Occur Early Smok	resistant sepresistant procession of operation of operation of corollocking and warning separation of operation of corollocking and pipes and agrammaty systems as pant load ar warning secontrollopressurization.	tion requirements and partitions are supported by the support of t	Type V rements sha type of con penetrations penetrations ping and cal ression system ation system	struction s of rated w s of rated w culated fire tems shall l ns Schemat	alls alls resistance be shown in	the following th	ng compo	Yes	No N	N/A   N/A
18 19 20 21 22 23 24 25 26 27 28 29 30		Fire	e-resistar Fire-r Fire-r Protec Protec Fire b  Early Stand Pre-e Riser Life safet Occur Early Smok Stair Syste	resistant sepressistant procession of operation of corrollocking and warning separation of the separat	tion requirements and parations of the citing and parations and paratidors and paratidors and paratidors and paratidors and paratidors and paratidors and paraticological para	Type V rements sha type of con penetrations penetrations penetrations ping and cal ression system type of con penetrations	struction s of rated w culated fire terms shall I ns Schemat	alls alls e resistance be shown in ic fire sprin	the following th	ng compo	Yes	No No No No No No No No No No No No No N	N/A   N/A
18 19 20 21 22 23 24 25 26 27 28 29 30 31		Fire	e-resistar Fire-r Fire-r Proter Fire b Early Stand Pre-er Riser Life safet Occup	resistant sepressistant procession of operation of operation of corolocking and warning separat load ar warning separat load ar warning secontrol pressurizations schemately load/egr	tion requirements and pridors and egress cannot be a pridor and pridors and pr	Type V rements sha type of con penetrations penetrations penetrations ping and cal ression system type of con penetrations	struction s of rated w culated fire terms shall I ns Schemat	alls alls e resistance be shown in ic fire sprin	the following th	ng compo	Yes	No N	N/A   N/A
18 19 20 21 22 23 24 25 26 27 28 29 30 31		Fire	e-resistar Fire-r Fire-r Protec Protec Fire b Early Stand Pre-ec Riser Life safet Occup Smok Stair Syste	resistant sepressistant procession of operation of operation of corolocking and pipes and pipes and pipes diagram by systems sepant load ar warning secontrol pressurizations schemately load/egrapancy load	tion require parations of tection for enings and pridors and exacts.	Type V rements sha type of con penetrations penetrations penetrations ping and cal ression system type of con penetrations	struction s of rated w culated fire terms shall I ns Schemat	alls alls e resistance be shown in ic fire sprin	the following th	ng compo	Yes	No N	N/A   N/A
18 19 20 21 222 23 224 225 226 27 228 29 330 331		Fire	e-resistar Fire-r Fire-r Protec Fire b Early Stand Pre-ec Riser Life safet Occup Smok Stair Syste Occupanc	resistant sepresistant processor of corollocking and warning sn diagram sy systems spant load ar warning se control pressurizati ms schemat cy load/egrapancy load soccupancy	tion require parations of tection for enings and pridors and great such as the pridors are pridors and egress cannot be pridors and egress cannot be pridors.	Type V rements sha type of con penetrations penetrations penetrations ping and cal ression system type of con penetrations	struction s of rated w culated fire terms shall I ns Schemat	alls alls e resistance be shown in ic fire sprin	the following th	ng compo	Yes	No N	N/A   N/A
18 19 20 21 22 23 224 25 26 27 28 29 30 31 32 33 34		Fire	e-resistar Fire-r Fire-r Protec Protec Fire b Early Stand Pre-ec Riser Life safet Occup Smok Stair Syste Occupanc	resistant sepressistant procession of operation of operation of corolocking and warning separat load ar warning separat load	tion require parations of tection for enings and pridors and evacuation and egress cannot be conticted to the prior of t	Type V rements sha type of con penetrations penetrations penetrations ping and cal ression system type of con penetrations	struction s of rated w culated fire terms shall I ns Schemat	alls alls e resistance be shown in ic fire sprin	the following th	ng compo	Yes	No N	N/A   N/A
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35		Fire	e-resistar Fire-r Fire-r Protec Protec Fire b Early Stand Pre-ec Riser Life safet Occup Early Smok Stair Syste Occupanc Occup Net	resistant sepresistant processor of corollocking and warning separat load ar warning separat load separat lo	tion require parations of tection for enings and pridors and evacuation and egress cannot be considered to the prior of	Type V rements sha type of con penetrations penetrations penetrations ping and cal ression system type of con penetrations	struction s of rated w culated fire terms shall I ns Schemat	alls alls e resistance be shown in ic fire sprin	the following th	ng compo	Yes	No N	N/A   N/A
18 19 20 21 22 22 23 224 225 226 27 28 229 330 331 333 34 35 36		Fire	e-resistar Fire-r Fire-r Protec Protec Fire b Early Stand Pre-ec Riser Life safet Occup Early Smok Stair Syste Occupanc Occup Mea Exit	rype III  nt construct resistant sepresistant processor of operation of operation of correlation	tion require parations of tection for enings and pridors and evacuation and egress cannot be considered to the prior of	Type V rements sha type of con penetrations penetrations penetrations ping and cal ression system type of con penetrations	struction s of rated w culated fire terms shall I ns Schemat	alls alls e resistance be shown in ic fire sprin	the following th	ng compo	Yes	No N	N/A   N/A
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37		Fire	e-resistar Fire-r Fire-r Protec Protec Fire b Early Stand Pre-ec Riser Life safet Occup Early Smok Stair Syste Occupanc Occup Mea Exit Exit d	resistant sepresistant processor of corollocking and warning separat load ar warning separat load separat lo	Type IV  tion require parations petection for enings and pridors and great and egress cannot be considered to pridors.	Type V rements sha type of con penetrations penetrations ping and cal ression system the	struction s of rated w s of rated w culated fire tems shall I ns Schemat	alls alls e resistance be shown in ic fire sprin	the following th	ng compo	Yes	No N	N/A   N/A
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38		Fire	e-resistar Fire-r Fire-r Prote- Prote- Fire b  Early Stand Pre-e- Riser Life safet Occup Early Smok Stair Syste Occupan Occu Gross Net c Mea Exit d Stairs	rype III  nt construct resistant sepresistant procession of operation of corrollocking and pipes ngineered separation of controllocking and pipes ngineered separation of controllocking and pipes ngineered separation of controllocking and pipes pant load and warning the controllocking and warning the controllocking separation of controllocking pressurization occupancy load separation occupancy occupancy occupancy occupancy access lischarge construction	tion require parations of tection for enings and pridors and evacuation and egress cannot be considered to the prior of	Type V rements sha type of con penetrations penetrations ping and cal ression system the	struction s of rated w s of rated w culated fire tems shall I ns Schemat	alls alls e resistance be shown in ic fire sprin	the following th	ng compo	Yes	No N	N/A   N/A
18 19 20 21 22 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39		Fire	e-resistar Fire-r Fire-r Froter Proter Fire b Early Stand Pre-er Riser Life safet Occupance Gross Net of Exit d Stairs Doors	rype III  nt construct resistant sepresistant processor of operation of operation of correlation	tion require parations of tection for enings and pridors and evacuation and express can be pridored to the prior of the	Type V rements sha type of con penetrations penetrations ping and cal ression system own include apacities rements sha y and protect	struction s of rated w s of rated w culated fire tems shall I ns Schemat	alls alls e resistance be shown in ic fire sprin	the following th	ng compo	Yes	No N	N/A   N/A
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39		Fire	e-resistar Fire-r Fire-r Froter Proter Fire b Early Stand Pre-er Riser Life safet Occupance Gross Net of Exit d Stairs Doors	rype III  nt construct resistant sepresistant processor of operation of operation of correlation	Type IV  tion require parations petection for enings and pridors and great and egress cannot be considered to pridors.	Type V rements sha type of con penetrations penetrations ping and cal ression system own include apacities rements sha y and protect	struction s of rated w s of rated w culated fire tems shall I ns Schemat	alls alls e resistance be shown in ic fire sprin	the following th	ng compo	Yes	No N	N/A   N/A
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41		Fire	e-resistar Fire-r Fire-r Froter Proter Fire b Early Stand Pre-er Riser Life safet Occupant Occupant Occupant Syste Mea Exit Exit d Stairs Doors Emer	resistant sepresistant processor of corollocking and warning separat load ar warning separat load separat	tion require parations of tection for enings and pridors and evacuation and express can be pridored to the prior of the	Type V rements sha type of con penetrations penetrations ping and cal ression system ation system particles rements sha ements sha y and protect	struction s of rated w s of rated w culated fire tems shall I ns Schemat	alls alls e resistance be shown in ic fire sprin	the following th	ng compo	Yes	No N	N/A   N/A
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40		Fire	e-resistar Fire-r Fire-r Froter Proter Fire b Early Stand Pre-er Riser Life safet Occupant Occupant Occupant Syste Mea Exit Exit d Stairs Doors Emerg	resistant sepresistant processor of corollocking and warning separat load ar warning separat load separat	tion required parations of tection for enings and pridors and evacuation and extension decreases required to pridors and prido	Type V rements sha type of con penetrations penetrations ping and cal ression system ation system particles rements sha ements sha y and protect	struction s of rated w s of rated w culated fire tems shall I ns Schemat	alls alls e resistance be shown in ic fire sprin	the following th	ng compo	Yes	No N	N/A   N/A

Items to Include-
Each Box shall
be Circled as
Applicable

		Appli	cable	NEU .
41	Structural requirements shall be shown include:			S AVAIL
44	Soil conditions/analysis	Yes	(No)	N/A
45	Termite protection	Yes	No	N/
46	Design loads	(Yes)	No	N/
47	Wind requirements	(Yes)	No	N/
48	Building envelope	Yes	No	N/
49	Structural calculations (if required)	(Yes)	No	N/
50	Foundation 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	Yes	No	(Z)
51	Wall systems	(Yes)	No	N/A
52	Floor systems	Yes	No	(N/
53	Roof systems	(Yes)	No	N/
54	Threshold inspection plan	Yes	No	(N/
55	Stair systems Stair systems	Yes	No	(N/
	Materials shall be shown include the following		100	
66	Wood	Yes	No	N/A
57	Steel	Yes	No	(N/
58	Aluminum	Yes	No	N/A
59	Concrete	(Yes)	No	N/A
60	Plastic	Yes	No	N/A
61	Glass	Yes	No	N/A
62	Masonry	Yes	No	N/A
63	Gypsum board and plaster	Yes	No	N/A
64	Insulating (mechanical)	Yes	No	N/A
65	Roofing	Yes	No	N/A
66	Insulation	Yes	No	N/A
67	Accessibility requirements shall be shown include the following Site requirements	Yes	Nie	NI/
68	Accessible route	Yes	No	N//
69	Vertical accessibility		No	N/A
70	Toilet and bathing facilities	Yes Yes	No No	N/A
71	Drinking fountains	Yes	No	(N/A
72	Equipment	Yes	No	N/A
73	Special occupancy requirements	Yes	No	N/A
74	Fair housing requirements	Yes	No	(N/A
	Interior requirements shall include the following	165	INU	14/2
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)			
	Light and ventilation	Yes	No	N/
	Sanitation	Yes	No (	N/A
77	Special systems			
77	Special systems Elevators	Yes	No	N/A
77 78 79	Special systems	Yes Yes	No No	
77 78 79	Elevators Escalators Lifts		-	N/A
77 78 79 80	Elevators Escalators Lifts Swimming pools	Yes Yes	No No	N/A
76 77 78 79 80 81	Elevators Escalators Lifts	Yes	No	N/A N/A N/A

Items to Include-Each Box shall be Circled as Applicable								
84	Electrical Wiring	Yes	No	N/A				
85	Services <b>For</b> 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	Yes	No	N/A				
86	Feeders and branch circuits	Yes	No	N/A				
87	Overcurrent protection	(Yes)	No	N/A				
88	Grounding Wiring methods and materials	Yes	No	N/A				
90	GFCIs	Yes	No 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  Low voltage	Yes	No	N/A				
96	Load calculations	Yes (Yes)	No No	N/A				
5000000	Plumbing	(TCS)	140	11/7				
97	Minimum plumbing facilities	Yes	No	N/A				
98	Fixture requirements	Yes	No	N/A				
100	Water supply piping Sanitary drainage	Yes Yes	No	N/A				
101	Water heaters	Yes	No No	N/A				
102	Vents	Yes	No	N/A				
103	Roof drainage	Yes	No	N/A				
104	Back flow prevention	Yes	No	N/A				
105	-Irrigation  Location of water supply line	Yes Yes	No No	N/A				
107	Grease traps	Yes	No	N/A				
108	Environmental requirements	Yes	No	N/A				
109	Plumbing riser  Machanical	Yes	No	N/A				
110	Mechanical Energy calculations	Yes	No	N/A				
111	Review required by the Columbia County Fire Department Items 111 <sup>Th</sup> 114	Yes	No	(N/A				
	Exhaust systems	Feditions						
112	Clothes dryer exhaust Kitchen equipment exhaust	Yes	No	N/A				
114	Specialty exhaust systems	Yes Yes	No No	N/A N/A				
	Equipment location		Distance of the last					
115	Make-up air	Yes	No	N/A				
116	Roof-mounted equipment	Yes	No	(N/A				
117	Duct systems Ventilation	Yes	No	N/A				
119	Laboratory	Yes	No No	N/A				
120	Combustion air	Yes	No	N/A				
121	Chimneys, fireplaces and vents	Yes	No	N/A				
122	Appliances Patters	Yes	No	N/A				
123	Boilers Refrigeration	Yes Yes	No No	N/A N/A				
	Bathroom ventilation	Yes	No	N/A N/A				
		Items Each l Circle	to Inc Box sh d as	lude-				
126	Gas  Review required by the Columbia County Fire Department Items 126 <sup>Th</sup> 134	Yes	No /	N/A				
	Gas piping	103	140	13/24				
127	Venting	Yes	No	N/A				
				-				

128	Combustion air	Yes	No	N/A
129	Chimneys and vents	Yes	No	N/A
130	Appliances	Yes	No	N/A
131	Type of gas	Yes	No	N/A
132	Fireplaces	Yes	No	N/A
133	LP tank location	Yes	No	N/A
134	Riser diagram/shutoffs	Yes	No	N/A
NO PIL	Notice of Commencement	Selection of the last of the l	Man El	
135	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
	Disclosure Statement for Owner Builders	Yes	No	NIA

PART .	<b>当中国民共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共</b>	Private Potable Water			
136	Horse power of pump motor	Existing	Yes	No	N/A
137	Capacity of pressure tank	Well letter provided from the well driller	Yes	No	N/A
138	Cycle stop valve if used	nom the wen diffier	Yes	No	N/A

## THE FOLLOWING ITEMS MUST BE SUBMITTED WITH BUILDING PLANS

139	Building Per Application	mit	A current On-Line Building Permit Application www.ccpermit.com is to be completed by following the checklist all supporting documents must be submitted. There is a \$15.00 application fee.	Yes	No	N/A
140	Parcel Numb	er	The parcel number (Tax ID number) from the Property Appraiser is required. A copy of property deed is also requested. (386) 758-1084	Yes	No	N/A
141	Environmental Health Permit or Sewer Tap Approval	A copy of an appudisposal permit or is required before	roved Environmental Health (386) 758-1058 waste water ran approved City of Lake City(386) 752-2031 sewer tap a building permit can be issued.	Yes	No	N/A
142	Driveway Connection	If the property do application for a c Works Dept. dete instillation and co granted. Culvert i conform to the a registered engine Florida Departm	es not have an existing access to a public road, then an culvert permit must be made (\$25.00). County Public rmines the size and length of every culvert before empletes a final inspection before permanent power is installation for commercial, industrial and other uses shall pproved site plan or to the specifications of a zer. Use or joint use of driveways will comply with the tent of Transportation specifications. If the project is to F.D.O.T. maintained road, then an F.D.O.T. access permit	Yes	No	N/A
143	Suwannee River Water Management District Approval		rojects must have an SRWMD permit issued or an before a building permit will be issued.	Yes	No	N/A
144	Flood Management	require permitting District, before so within a flood zo been established Columbia County located within a flood) has not be of Columbia Cou	in the Floodway of the Suwannee or Santa Fe Rivers shall g through the Suwannee River Water Management abmitting application to this office. Any project located ne where the base flood elevation (100 year flood) has shall meet the requirements of section 8.8 of the A Land Development Regulations. Any project that is flood zone where the base flood elevation (100 year ten established shall meet the requirements of section 8.7 nty Land Development Regulations. A development permit cost is \$50.00	Yes	No	N/A)

145	Flood Management	A CERTIFIED FINISHED FLOOR ELEVATIONS WILL BE REQUIRED ON ANY PROJECT WHERE THE BASE FLOOD ELEVATION (100 YEAR FLOOD) HAS BEEN ESTABLISHED.	Yes	No	N/A)
146	911 Address	An application for a 911address must be applied for and received through the Columbia County Emergency Management Office of 911 Addressing Department (386) 758-1125 Ext. 3	Yes	No	Existing (N/A)

Pursuant to Chapter one (administration) section R101.2.1 of the Florida Building Code: Section 105.3.2 **Time limitation of application**. An application for a permit for any proposed work shall be deemed to have been abandoned 180 days after the date of filing, unless such application has been pursued in good faith or a permit has been issued; except that the building official is authorized to grant one or more extensions of time for additional periods not exceeding 90 days each. The extension shall be requested in writing and justifiable cause demonstrated.

Pursuant to Chapter one (administration) section R101.2.1 of the Florida Building Code: Section 105.4.1 **Permit intent.** A permit issued shall be constructed to be a license to proceed with the work and not as authority to violate, cancel, alter or set aside any of the provisions of the technical codes, nor shall issuance of a permit prevent the building official from thereafter requiring a correction of errors in plans, construction or violations of this code. Every permit issued shall become invalid unless the work authorized by such permit is commenced within six months after its issuance, or if the work authorized by such permit is suspended or abandoned for a period of six months after the time the work is commenced.

Section 105.4.1.1: If work has commenced and the permit is revoked, becomes null and void, or expires because of lack of progress or abandonment, a new permit covering the proposed construction shall be obtained before proceeding with the work.

Section 105.4.1.2: If a new permit is not obtained within 180 days from the date the initial permit became null and void, the building official is authorized to require that any work which has been commenced or completed be removed from the building site. Alternately, a new permit may be issued on application, providing the work in place and required to complete the structure meets all applicable regulations in effect at the time the initial permit became null and void and any regulations which may have become effective between the date of expiration and the date if issuance of the new permit.

Section 105.4.1.3: Work shall be considered to be in active progress when the permit has received an approved inspection within 180 days. This provision shall not be applicable in case of civil commotion or strike or when the building work is halted due directly to judicial injunction, order or similar process.

Section 105.4.1.4: The fee for renewal reissuance and extension of a permit shall be set forth by the administrative authority.

When the submitted application is approved for permitting the applicant will be notified by phone as to the date and time a building permit will be prepared and issued by the Columbia County Building & Zoning Department.