

COLUMBIA COUNTY BUILDING DEPARTMENT RESIDENTIAL CHECK LIST



Items to Include-Each Box shall be

Circled as

Applicable Select From Drop down

No

Yes

NA

MINIMUM PLAN REQUIREMENTS: FLORIDA BUILDING CODE RESIDENTIAL 2017 EFFECTIVE 1 JANUARY 2018 AND THE NATIONAL ELECTRICAL 2014 EFFECTIVE 1 JANUARY 2018

ALL REQUIREMENTS ARE SUBJECT TO CHANGE

ALL BUILDING PLANS MUST INDICATE COMPLIANCE WITH THE CURRENT FLORIDA BUILDING CODES RESIDENTIAL AND THE NATIONAL ELECTRICAL CODE. ALL PLANS OR DRAWINGS SHALL PROVIDE 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 ONE-AND-TWO FAMILY DWELLINGS, FBC 1609.3.1 THRU 1609.3.3.

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
Revised 7/1/18

Designers name and signature shall be on all documents and a licensed architect or engineer, signature and official embossed seal

Total (Sq. Ft.) under roof 2016

Website: http://www.columbiacountyfla.com/BuildingandZoning.asp

GENERAL REQUIREMENTS:

APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL

All drawings must be clear, concise, drawn to scale, details that are not used shall be marked void

shall be affixed to the plans and documents as per the FLORIDA BUILDING CODES RESIDENTIAL 107.1.

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

Condition space (Sq. Ft.) 1260

Site Plan information including:

4	Dimensions of lot or parcel of land	T -	1		
5	Dimensions of all building set backs				
6	Location of all other structures (include square footage of structures) on parcel, existing or proposed well and septic tank and all utility easements.	-/			
7	Provide a full legal description of property.	1			
w	ind-load Engineering Summary, calculations and any details are required.				
GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL		Items to Include- Each Box shall be Circled as Applicable			l be
8	Plans or specifications must show compliance with FBCR Chapter 3	Ye	S	No	NA
		Selec	t Fro	m Drop	down
9	Basic wind speed (3-second gust), miles per hour	_			
10	(Wind exposure – if more than one wind exposure is used, the wind exposure and applicable wind direction shall be indicated)	-			
11	Wind importance factor and nature of occupancy	-			
12	The applicable internal pressure coefficient, Components and Cladding	-			
13	The design wind pressure in terms of psf (kN/m²), to be used for the design of exterior component, cladding materials not specifally designed by the registered design professional.	-			
El	evations Drawing including:	•			
14	All side views of the structure	1-	1	T	T
15	Roof pitch	1-	1	1	
16	Overhang dimensions and detail with attic ventilation	-		1	
17	Location, size and height above roof of chimneys	-	1		
18	Location and size of skylights with Florida Product Approval	-			1
19	Number of stories	-	1		
20	Building height from the established grade to the roofs highest peak	-	/		

	Floor Pl an Including:				
21	Dimensioned area plan showing rooms, attached garage, breeze ways, covered porches,	-1			
	deck, balconies		_		
22	Raised floor surfaces located more than 30 inches above the floor or grade	- -	-		_
23	All exterior and interior shear walls indicated	-	-		
24	Shear wall opening shown (Windows, Doors and Garage doors)	1	-		
25	Show compliance with Section FBCR 310 Emergency escape and rescue opening shown in each	1			
	bedroom (net clear opening shown) and Show compliance with Section FBC 1405.13.2 where the	1			
	opening of an operable window is located more than 72 inches above the finished grade or surface	1			
	below, the lowest part of the clear opening of the window shall be a minimum of 24 inches above	t			
	the finished floor of the room in which the window is located. Glazing between the floor and 24	1			
	inches shall be fixed or have openings through which a 4-inch-diameter sphere cannot pass.				
26	Safety glazing of glass where needed	1			
	Fireplaces types (gas appliance) (vented or non-vented) or wood burning with Hearth				
27	(see chapter 10 and chapter 24 of FBCR)	-			
28	Show stairs with dimensions (width, tread and riser and total run) details of guardrails, Handrails	ŀ			
29	Identify accessibility of bathroom (see FBCR SECTION 320)	1	+		
		1			
Al	materials placed within opening or onto/into exterior walls, soffits or roofs shall l	ave	Flo	orida	produc
	proval number and mfg. installation information submitted with the plans				
	e Florida product approval form)				
(36	e Piorida product approvariorm)				
Grand.	GENERAL REQUIREMENTS:	Ite	mc	to Inc	luda
	APPLICANT - PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL			Box sh	
	ATTECHNI -TEEASE CHECK ADD ATTECABLE BOXES BEFORE SOBNITT AD	Ed		rcled a	
			Ap	plicab	ie
H7H3	CD 402. Farm dation Plans				
FB	CR 403: Foundation Plans	Sele	ct F	rom F	rop down
30	Location of all load-bearing walls footings indicated as standard, monolithic, dimensions, size	T	T	TOIII D	Top down
	and type of reinforcing.	-	1		
31	All posts and/or column footing including size and reinforcing	1-1	7		
32	Any special support required by soil analysis such as piling.	1-1			
33	Assumed load-bearing valve of soil Pound Per Square Foot	-	-		1
34	Location of horizontal and vertical steel, for foundation or walls (include # size and type) For structure		_		-
	with foundation which establish new electrical utility companies service connection a Concrete	1 I			a a
		1 1	1		4 1
		1.1			
	Encased Electrode will be required within the foundation to serve as an grounding electrode system.	-			
		-			
	Encased Electrode will be required within the foundation to serve as an grounding electrode system.	-			
	Encased Electrode will be required within the foundation to serve as an grounding electrode system. Per the National Electrical Code article 250.52.3 CR 506: CONCRETE SLAB ON GRADE	-			
	Encased Electrode will be required within the foundation to serve as an grounding electrode system. Per the National Electrical Code article 250.52.3	-			
35	Encased Electrode will be required within the foundation to serve as an grounding electrode system. Per the National Electrical Code article 250.52.3 CR 506: CONCRETE SLAB ON GRADE	- -/			
35	Encased Electrode will be required within the foundation to serve as an grounding electrode system. Per the National Electrical Code article 250.52.3 CR 506: CONCRETE SLAB ON GRADE Show Vapor retarder (6mil. Polyethylene with 'pints la 6 inches and sealed)	- -/			
35 36	Encased Electrode will be required within the foundation to serve as an grounding electrode system. Per the National Electrical Code article 250.52.3 CR 506: CONCRETE SLAB ON GRADE Show Vapor retarder (6mil. Polyethylene with 'pints la 6 inches and sealed)	- -/			
35 36	Encased Electrode will be required within the foundation to serve as an grounding electrode system. Per the National Electrical Code article 250.52.3 CR 506: CONCRETE SLAB ON GRADE Show Vapor retarder (6mil. Polyethylene with 'pints la ph 6 inches and sealed) Show control j oints, synthetic fiber reinforcement or welded fire fabric reinforcement and Suports CR 318: PROTECTION AGAINST TERMITES				
35 36 FB	Encased Electrode will be required within the foundation to serve as an grounding electrode system. Per the National Electrical Code article 250.52.3 CR 506: CONCRETE SLAB ON GRADE Show Vapor retarder (6mil. Polyethylene with 'pints la ph 6 inches and sealed) Show control j oints, synthetic fiber reinforcement or welded fire fabric reinforcement and Supprts CR 318: PROTECTION AGAINST TERMITES Indicate on the foundation plan if soil treatment is used for subterranean termite prevention or	- -/	1		
35 36	Encased Electrode will be required within the foundation to serve as an grounding electrode system. Per the National Electrical Code article 250.52.3 CR 506: CONCRETE SLAB ON GRADE Show Vapor retarder (6mil. Polyethylene with 'pints la ph 6 inches and sealed) Show control j oints, synthetic fiber reinforcement or welded fire fabric reinforcement and Suports CR 318: PROTECTION AGAINST TERMITES	- -/	'		
35 36 FB	Encased Electrode will be required within the foundation to serve as an grounding electrode system. Per the National Electrical Code article 250.52.3 CR 506: CONCRETE SLAB ON GRADE Show Vapor retarder (6mil. Polyethylene with 'pints la ph 6 inches and sealed) Show control j oints, synthetic fiber reinforcement or welded fire fabric reinforcement and Supprts CR 318: PROTECTION AGAINST TERMITES Indicate on the foundation plan if soil treatment is used for subterranean termite prevention or Submit other approved termite protection methods. Protection shall be provided by registered	- -/			
35 36 FB 37	Encased Electrode will be required within the foundation to serve as an grounding electrode system. Per the National Electrical Code article 250.52.3 CR 506: CONCRETE SLAB ON GRADE Show Vapor retarder (6mil. Polyethylene with 'pints la cob 6 inches and sealed) Show control j oints, synthetic fiber reinforcement or welded fire fabric reinforcement and Supprts CR 318: PROTECTION AGAINST TERMITES Indicate on the foundation plan if soil treatment is used for subterranean termite prevention or Submit other approved termite protection methods. Protection shall be provided by registered termiticides CR 606: Masonry Walls and Stem walls (load bearing & shear Walls)	- -/ -/			
35 36 FB: 37 FB: 38	Encased Electrode will be required within the foundation to serve as an grounding electrode system. Per the National Electrical Code article 250.52.3 CR 506: CONCRETE SLAB ON GRADE Show Vapor retarder (6mil. Polyethylene with 'pints la co 6 inches and sealed) Show control j oints, synthetic fiber reinforcement or welded fire fabric reinforcement and Supports CR 318: PROTECTION AGAINST TERMITES Indicate on the foundation plan if soil treatment is used for subterranean termite prevention or Submit other approved termite protection methods. Protection shall be provided by registered termiticides CR 606: Masonry Walls and Stem walls (load bearing & shear Walls) Show all materials making up walls, wall height, and Block size, mortar type	- -/ -/			
35 36 FB: 37 FB: 38	Encased Electrode will be required within the foundation to serve as an grounding electrode system. Per the National Electrical Code article 250.52.3 CR 506: CONCRETE SLAB ON GRADE Show Vapor retarder (6mil. Polyethylene with 'pints la cob 6 inches and sealed) Show control j oints, synthetic fiber reinforcement or welded fire fabric reinforcement and Supprts CR 318: PROTECTION AGAINST TERMITES Indicate on the foundation plan if soil treatment is used for subterranean termite prevention or Submit other approved termite protection methods. Protection shall be provided by registered termiticides CR 606: Masonry Walls and Stem walls (load bearing & shear Walls)	- - -			
5 6 6 7 8 7 7 7 7 7 7 7 7	Encased Electrode will be required within the foundation to serve as an grounding electrode system. Per the National Electrical Code article 250.52.3 CR 506: CONCRETE SLAB ON GRADE Show Vapor retarder (6mil. Polyethylene with 'pints la co 6 inches and sealed) Show control j oints, synthetic fiber reinforcement or welded fire fabric reinforcement and Supports CR 318: PROTECTION AGAINST TERMITES Indicate on the foundation plan if soil treatment is used for subterranean termite prevention or Submit other approved termite protection methods. Protection shall be provided by registered termiticides CR 606: Masonry Walls and Stem walls (load bearing & shear Walls) Show all materials making up walls, wall height, and Block size, mortar type	- / - / - / - / - / - / - / - / - / - /		Per O	Archite

Floor Framing System: First and/or second story Floor truss package shall including layout and details, signed and sealed by Florida Registered Professional Engineer Show conventional floor joist type, size, span, spacing and attachment to load bearing walls, stem walls and/or priers Girder type, size and spacing to load bearing walls, stem wall and/or priers Attachment of joist to girder Wind load requirements where applicable Show required under-floor crawl space Show required amount of ventilation opening for under-floor spaces Thom required access opening to access to under-floor spaces Show the required access opening to access to under-floor spaces Show the sub-floor structural panel sheathing type, thickness and fastener schedule on the edges & intermediate of the areas structural panel sheathing Show Draftstopping, Fire caulking and Fire blocking Show fireproofing requirements for garages attached to living spaces, per FBCR section 302.6 Provide live and dead load rating of floor framing systems (psf). FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION Items to Inc Each Box sh Circled a Applicable BOXES BEFORE SUBMITTAL	ill be
40 Professional Engineer Show conventional floor joist type, size, span, spacing and attachment to load bearing walls, stem walls and/or priers 42 Girder type, size and spacing to load bearing walls, stem wall and/or priers 43 Attachment of joist to girder 44 Wind load requirements where applicable 45 Show required under-floor crawl space 46 Show required amount of ventilation opening for under-floor spaces 47 Show required covering of ventilation opening 48 Show the required access opening to access to under-floor spaces Show the sub-floor structural panel sheathing type, thickness and fastener schedule on the edges & intermediate of the areas structural panel sheathing 50 Show Draftstopping, Fire caulking and Fire blocking 51 Show fireproofing requirements for garages attached to living spaces, per FBCR section 302.6 52 Provide live and dead load rating of floor framing systems (psf). FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION Items to Inc GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL Circled a	ill be
41 stem walls and/or priers 42 Girder type, size and spacing to load bearing walls, stem wall and/or priers 43 Attachment of joist to girder 44 Wind load requirements where applicable 45 Show required under-floor crawl space 46 Show required amount of ventilation opening for under-floor spaces 47 Show required covering of ventilation opening 48 Show the required access opening to access to under-floor spaces 50 Show the sub-floor structural panel sheathing type, thickness and fastener schedule on the edges & intermediate of the areas structural panel sheathing 50 Show Draftstopping, Fire caulking and Fire blocking 51 Show fireproofing requirements for garages attached to living spaces, per FBCR section 302.6 52 Provide live and dead load rating of floor framing systems (psf). FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION Items to Inc GENERAL REQUIREMENTS: CEACH BOX Sh Circled a	ill be
42 Girder type, size and spacing to load bearing walls, stem wall and/or priers 43 Attachment of joist to girder 44 Wind load requirements where applicable 45 Show required under-floor crawl space 46 Show required amount of ventilation opening for under-floor spaces 47 Show required covering of ventilation opening 48 Show the required access opening to access to under-floor spaces 50 Show the sub-floor structural panel sheathing 50 Show Draftstopping, Fire caulking and Fire blocking 51 Show fireproofing requirements for garages attached to living spaces, per FBCR section 302.6 52 Provide live and dead load rating of floor framing systems (psf). FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION Items to Inc. GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL Circled a	ill be
43 Attachment of joist to girder 44 Wind load requirements where applicable 45 Show required under-floor crawl space 46 Show required amount of ventilation opening for under-floor spaces 47 Show required covering of ventilation opening 48 Show the required access opening to access to under-floor spaces 50 Show the sub-floor structural panel sheathing type, thickness and fastener schedule on the edges & intermediate of the areas structural panel sheathing 50 Show Draftstopping, Fire caulking and Fire blocking 51 Show fireproofing requirements for garages attached to living spaces, per FBCR section 302.6 52 Provide live and dead load rating of floor framing systems (psf). FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION Items to Inc Each Box sh Circled a Circl	ill be
44 Wind load requirements where applicable 45 Show required under-floor crawl space 46 Show required amount of ventilation opening for under-floor spaces 47 Show required covering of ventilation opening 48 Show the required access opening to access to under-floor spaces 49 Show the sub-floor structural panel sheathing type, thickness and fastener schedule on the edges & intermediate of the areas structural panel sheathing 50 Show Draftstopping, Fire caulking and Fire blocking 51 Show fireproofing requirements for garages attached to living spaces, per FBCR section 302.6 52 Provide live and dead load rating of floor framing systems (psf). FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION Items to Inc Each Box sh Circled a Circled	ill be
45 Show required under-floor crawl space 46 Show required amount of ventilation opening for under-floor spaces 47 Show required covering of ventilation opening 48 Show the required access opening to access to under-floor spaces 49 Show the sub-floor structural panel sheathing type, thickness and fastener schedule on the edges & intermediate of the areas structural panel sheathing 50 Show Draftstopping, Fire caulking and Fire blocking 51 Show fireproofing requirements for garages attached to living spaces, per FBCR section 302.6 52 Provide live and dead load rating of floor framing systems (psf). FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION Items to Inc Each Box sh Circled a	ill be
46 Show required amount of ventilation opening for under-floor spaces 47 Show required covering of ventilation opening 48 Show the required access opening to access to under-floor spaces 50 Show the sub-floor structural panel sheathing 50 Show Draftstopping, Fire caulking and Fire blocking 51 Show fireproofing requirements for garages attached to living spaces, per FBCR section 302.6 52 Provide live and dead load rating of floor framing systems (psf). FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION Items to Inc GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL Circled a	ill be
47 Show required covering of ventilation opening 48 Show the required access opening to access to under-floor spaces 59 Show the sub-floor structural panel sheathing type, thickness and fastener schedule on the edges & 49 intermediate of the areas structural panel sheathing 50 Show Draftstopping, Fire caulking and Fire blocking 51 Show fireproofing requirements for garages attached to living spaces, per FBCR section 302.6 52 Provide live and dead load rating of floor framing systems (psf). FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION Items to Inc. GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL Circled at 200 Circled 200 Circle	ill be
48 Show the required access opening to access to under-floor spaces Show the sub-floor structural panel sheathing type, thickness and fastener schedule on the edges & intermediate of the areas structural panel sheathing 50 Show Draftstopping, Fire caulking and Fire blocking 51 Show fireproofing requirements for garages attached to living spaces, per FBCR section 302.6 52 Provide live and dead load rating of floor framing systems (psf). FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL Litems to Inc. Each Box sh Circled a	ill be
Show the sub-floor structural panel sheathing type, thickness and fastener schedule on the edges & intermediate of the areas structural panel sheathing 50 Show Draftstopping, Fire caulking and Fire blocking 51 Show fireproofing requirements for garages attached to living spaces, per FBCR section 302.6 52 Provide live and dead load rating of floor framing systems (psf). 53 FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION SERVERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL Show the sub-floor structural panel sheathing type, thickness and fastener schedule on the edges &	ill be
49 intermediate of the areas structural panel sheathing 50 Show Draftstopping, Fire caulking and Fire blocking 51 Show fireproofing requirements for garages attached to living spaces, per FBCR section 302.6 52 Provide live and dead load rating of floor framing systems (psf).	ill be
50 Show Draftstopping, Fire caulking and Fire blocking 51 Show fireproofing requirements for garages attached to living spaces, per FBCR section 302.6 52 Provide live and dead load rating of floor framing systems (psf).	ill be
51 Show fireproofing requirements for garages attached to living spaces, per FBCR section 302.6 52 Provide live and dead load rating of floor framing systems (psf).	ill be
FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION Items to Inc. GENERAL REQUIREMENTS: Each Box sh Circled at Circl	ill be
FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL Litems to Inc. Each Box sh Circled a	ill be
GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL Items to Inc Each Box sh Circled a	ill be
GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL Each Box sh Circled a	ill be
APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL Circled a	
BURNING FOR HITELENING AND	S
15 2013 2013 15 2013 15 2013 15 2013 15 2013 15 20	
Applicab	
Select from Dr	p down
53 Stud type, grade, size, wall height and oc spacing for all load bearing or shear walls	
54 Fastener schedule for structural members per table FBC-R602.3.2 are to be shown	
Show wood structural panel's sheathing attachment to studs, joist, trusses, rafters and structural	
55 members, showing fastener schedule attachment on the edges & intermediate of the areas structural -	
panel sheathing	
Show all required connectors with a max uplift rating and required number of connectors and	
56 oc spacing for continuous connection of structural walls to foundation and roof trusses or	
rafter systems	-
Show sizes, type, span lengths and required number of support jack studs, king studs for	
57 shear wall opening and girder or header per FBC-R602.7. 58 Indicate where pressure treated wood will be placed	+
Show all wall structural panel sheathing, grade, thickness and show fastener schedule for structural	+
59 panel sheathing edges & intermediate areas	
60 A detail showing gable truss bracing, wall balloon framing details or/ and wall hinge bracing detail -	+
to 11 detail showing gable trass blacing, wall balloon framing details on and wall lining blacing detail -	1
FBCR :ROOF SYSTEMS:	
61 Truss design drawing shall meet section FBC-R 802.10. 1 Wood trusses	T
62 Include a layout and truss details, signed and sealed by Florida Professional Engineer	+
63 Show types of connector's assemblies' and resistance uplift rating for all trusses and rafters	+
64 Show gable ends with rake beams showing reinforcement or gable truss and wall bracing details -	1
65 Provide dead load rating of trusses	1
FBCR 802: Conventional Roof Framing Layout	
66 Rafter and ridge beams sizes, span, species and spacing	T
67 Connectors to wall assemblies' include assemblies' resistance to uplift rating	1
68 Valley framing and support details	
69 Provide dead load rating of rafter system	
FBCR 803 ROOF SHEATHING	
70 Include all materials which will make up the roof decking, identification of structural panel	T
sheathing, grade, thickness	1
71 Show fastener Size and schedule for structural panel sheathing on the edges & intermediate areas	

Tell-clude all materials which will make up the roof assembles covering -	R	OOF ASSEMBLIES FRC Chapter 9				
Pack Show the insulation R value for the following areas of the structure	P		1-	/		1
Residential construction shall comply with this code by using the following compliance methods in the FBCR Chapter II Rescribed in Uniting scompliance methods. Two of the required forms are to be submitted. N. 1/1001.11 s. as an alternative to the computerize Compliance Method A, the Alternate Residential Point System Method hand calculation, Alternate Form 600.8, may be used. All requirements specific to this calculation are located in Sub appendix C to Appendix C. Buildings complying by this alternative sha meet all mandatory requirements of this chapter. Computerized versions of the Alternate Residential Point System Method shall no be acceptable for code compliance. GENERAL REQUIREMENTS: APPLICANT - PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL Circled as Applicable Select from Drop Dove 14. Show the insulation R value for the following areas of the structure	-]-			
APPLICANT - PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL Show the insulation R value for the following areas of the structure -	Res bui Con req med	didential construction shall comply with this code by using the following compliance methods in the Foldings compliance methods. Two of the required forms are to be submitted, N1100.1.1.1 As an alternpliance Method A, the Alternate Residential Point System Method hand calculation, Alternate Form uirements specific to this calculation are located in Sub appendix C to Appendix G. Buildings comply at all mandatory requirements of this chapter. Computerized versions of the Alternate Residential Point	nativ 6002 ing b	e to the 1, may y this c	e comp be usea alterna	uterized d. All tive shal
34 Show the insulation R value for the following areas of the structure -	APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL		Each Box shall b Circled as			all be s le
Attic space -	****		elec	t fron	ı Droj	Down
To Crawl space	Annual Control		-			
HVAC information 8 Submit two copies of a Manual J sizing equipment or equivalent computation study 9 Exhaust fans shown in bathrooms Mechanical exhaust capacity of 50 cfm intermittent or 20 cfm continuous required 80 Show clothes dryer route and total run of exhaust duct 1	-		-			
HVAC information 78	-		-	/		
79 Submit two copies of a Manual J sizing equipment or equivalent computation study -	77	Crawl space	-	/		
79 Submit two copies of a Manual J sizing equipment or equivalent computation study -	T.T.	VAC information		15		
Pethaust fans shown in bathrooms Mechanical exhaust capacity of 50 cfm intermittent or 20 cfm continuous required -	Con-page 1	AND THE RESERVE OF THE PARTY OF	T		1	T
20 cfm continuous required -	_		+	/		
Plumbing Fixture layout shown	13		-	/		
Plumbing Fixture layout shown 11 All fixtures waste water lines shall be shown on the foundationplan 22 Show the location of water heater 2 Private Potable Water 13 Pump motor horse power 24 Reservoir pressure tank gallon capacity 25 Rating of cycle stop valve if used 26 Show Switches, receptacles outlets, lighting fixtures and Ceiling fans 27 Show all 120-volt, single phase, 15- and 20-ampere branch circuits outlets required to be protected by Ground-Fault Circuit Interrupter (GFCI) Article 210.8 A 26 Show Service panel, sub-panel, location(s) and total ampere ratings 27 On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means for the utility company electrical service. Conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility companys service entrance cable will be of the overhead or underground type. 28 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 29 Appliances and HVAC equipment and disconnects 30 Appliances and HVAC equipment and disconnects 31 Appliances and HVAC equipment and disconnects 32 Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, parlors, libraries, dens, bedrooms, surrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by	80		1	1		+
All fixtures waste water lines shall be shown on the foundationplan -	00	Show clothed any could and total run of exhaust duct	1-	1		
All fixtures waste water lines shall be shown on the foundationplan -	PI	umbing Fixture layout shown		1		
Private Potable Water 33 Pump motor horse power 44 Reservoir pressure tank gallon capacity 55 Rating of cycle stop valve if used Electrical layout shown including 86 Show Switches, receptacles outlets, lighting fixtures and Ceiling fans 87 Show all 120-volt, single phase, 15- and 20-ampere branch circuits outlets required to be protected by Ground-Fault Circuit Interrupter (GFCI) Article 210.8 A 88 Show the location of smoke detectors & Carbon monoxide detectors 99 Show service panel, sub-panel, location(s) and total ampere ratings On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type. 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 91 Appliances and HVAC equipment and disconnects 92 Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by	81	All fixtures waste water lines shall be shown on the foundationplan	-	1		
83 Pump motor horse power 84 Reservoir pressure tank gallon capacity 85 Rating of cycle stop valve if used 86 Show Switches, receptacles outlets, lighting fixtures and Ceiling fans 87 Show all 120-volt, single phase, 15- and 20-ampere branch circuits outlets required to be protected by Ground-Fault Circuit Interrupter (GFCI) Article 210.8 A 88 Show the location of smoke detectors & Carbon monoxide detectors 99 Show service panel, sub-panel, location(s) and total ampere ratings On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type. 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 91 Appliances and HVAC equipment and disconnects 92 Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by			-			
83 Pump motor horse power 84 Reservoir pressure tank gallon capacity 85 Rating of cycle stop valve if used 86 Show Switches, receptacles outlets, lighting fixtures and Ceiling fans 87 Show all 120-volt, single phase, 15- and 20-ampere branch circuits outlets required to be protected by Ground-Fault Circuit Interrupter (GFCI) Article 210.8 A 88 Show the location of smoke detectors & Carbon monoxide detectors 99 Show service panel, sub-panel, location(s) and total ampere ratings On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type. 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 91 Appliances and HVAC equipment and disconnects 92 Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by			-			
84 Reservoir pressure tank gallon capacity 85 Rating of cycle stop valve if used Electrical layout shown including 86 Show Switches, receptacles outlets, lighting fixtures and Ceiling fans 87 Show all 120-volt, single phase, 15- and 20-ampere branch circuits outlets required to be protected by Ground-Fault Circuit Interrupter (GFCI) Article 210.8 A 88 Show the location of smoke detectors & Carbon monoxide detectors 99 Show service panel, sub-panel, location(s) and total ampere ratings On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means for the utility company electrical service conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type. 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 91 Appliances and HVAC equipment and disconnects 92 Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by	- Senning					
Electrical layout shown including 86 Show Switches, receptacles outlets, lighting fixtures and Ceiling fans 87 Show all 120-volt, single phase, 15- and 20-ampere branch circuits outlets required to be protected by Ground-Fault Circuit Interrupter (GFCI) Article 210.8 A 88 Show the location of smoke detectors & Carbon monoxide detectors 99 Show service panel, sub-panel, location(s) and total ampere ratings On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type. 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 91 Appliances and HVAC equipment and disconnects or and HVAC equipment and disconnects of the unitity companies service connection at the protected by surrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by			-			
### Electrical layout shown including 86 Show Switches, receptacles outlets, lighting fixtures and Ceiling fans 87 Show all 120-volt, single phase, 15- and 20-ampere branch circuits outlets required to be protected by Ground-Fault Circuit Interrupter (GFCI) Article 210.8 A 88 Show the location of smoke detectors & Carbon monoxide detectors 89 Show service panel, sub-panel, location(s) and total ampere ratings On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type. 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 91 Appliances and HVAC equipment and disconnects 92 Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by			-			
Show Switches, receptacles outlets, lighting fixtures and Ceiling fans Show all 120-volt, single phase, 15- and 20-ampere branch circuits outlets required to be protected by Ground-Fault Circuit Interrupter (GFCI) Article 210.8 A Show the location of smoke detectors & Carbon monoxide detectors Show service panel, sub-panel, location(s) and total ampere ratings On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type. 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 Appliances and HVAC equipment and disconnects Appliances and HVAC equipment and disconnects of the 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 Place of the overhead or underground type. Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by	85	Rating of cycle stop valve if used	-			
Show Switches, receptacles outlets, lighting fixtures and Ceiling fans Show all 120-volt, single phase, 15- and 20-ampere branch circuits outlets required to be protected by Ground-Fault Circuit Interrupter (GFCI) Article 210.8 A Show the location of smoke detectors & Carbon monoxide detectors Show service panel, sub-panel, location(s) and total ampere ratings On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type. 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 Appliances and HVAC equipment and disconnects Appliances and HVAC equipment and disconnects of the 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 Place of the overhead or underground type. Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by	17.1					
Show all 120-volt, single phase, 15- and 20-ampere branch circuits outlets required to be protected by Ground-Fault Circuit Interrupter (GFCI) Article 210.8 A Show the location of smoke detectors & Carbon monoxide detectors On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type. 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 Appliances and HVAC equipment and disconnects Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by			1	,		
by Ground-Fault Circuit Interrupter (GFCI) Article 210.8 A Show the location of smoke detectors & Carbon monoxide detectors Show service panel, sub-panel, location(s) and total ampere ratings On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type. 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 Appliances and HVAC equipment and disconnects Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by	_		-			-
Show the location of smoke detectors & Carbon monoxide detectors Show service panel, sub-panel, location(s) and total ampere ratings On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type. 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 Appliances and HVAC equipment and disconnects Appliances and HVAC equipment and disconnects Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by	87		-			
Show service panel, sub-panel, location(s) and total ampere ratings On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type. 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 91 Appliances and HVAC equipment and disconnects Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by	99		-			-
On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type. 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 91 Appliances and HVAC equipment and disconnects 92 Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by			-			
electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type. 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 91 Appliances and HVAC equipment and disconnects 92 Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by	07	one of service paner, sub-paner, recation(s) and total ampere fattings	-			-
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 91 Appliances and HVAC equipment and disconnects 92 Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by	90	electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance	-			
92 Show all 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by	01	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				
in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by			-			-
sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by	92					
			-			
		a listed Combination arc-fault circuit interrupter, Protection device.				

Notice Of Commencement:

A notice of commencement form RECORDED in the Columbia County Clerk Office is required to be filed with the Building Department BEFORE ANY INSPECTIONS can be performed.

CENEDAL DECLIDEMENTS.	Items to Include-
GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL	Each Box shall be Circled as
	Applicable

ITEMS 95, 96, & 98 Are Required After APPROVAL from the ZONING DEPT. Select from Drop down 93 Building Permit Application A current Building Permit Application is to be completed, by following the Checklist all supporting documents must be submitted. There is a \$15.00 application fee. The completed application with attached documents and application fee can be mailed. 94 Parcel Number The parcel number (Tax ID number) from the Property Appraisers Office (386) 758-1083 is required. A copy of property deed is also required. www.columbiacountyfla.com 95 Environmental Health Permit or Sewer Tap Approval A copy of a approved Columbia County Environmental Health (386) 758-1058 96 City of Lake City A City Water and/or Sewer letter. Call 386-752-2031 97 Toilet facilities shall be provided for all construction sites 98 **Town of Fort White** (386) 497-2321 If the parcel in the application for building permit is within the Corporate city limits of Fort White, an approval land use development letter issued by the Town of Fort is required to be submitted with the application for a building permit. 99 Flood Information: All projects within the Floodway of the Suwannee or Santa Fe Rivers shall require permitting through the Suwannee River Water Management District, before submitting a application to this office. Any project located within a flood zone where the base flood elevation (100 year flood) has been established shall meet the requirements of Section 8.5.2 of the Columbia County Land Development Regulations. Any project located within a flood zone where the base flood elevation has not been established (Zone A) shall meet the requirements of Section 8.5.3 of the Columbia County Land Development Regulations (Municpde.cpm) CERTIFIED FINISHED FLOOR ELEVATIONS will be required on any project where the approved FIRM Flood Maps show the property is in a AE. Floodway, and AH flood zones. Additionally One Foot Rise letters are required for AE and AH zones. In the Floodway Flood zones a Zero Rise letter is required. 101 A Flood development permit is also required for AE, Floodway & AH. Development permit cost is \$50.00 **Driveway Connection:** If the property does not have an existing access to a public road, then an application for a culvert permit (\$25.00) must be made. County Public Works Dept. determines the size and length of every culvert before instillation and completes a final inspection before permanent power is granted. If the applicant feels that a culvert is not needed, they may apply for a culvert waiver (\$50.00) Separate Check when issued. 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. 911 Address: An application for a 911 address must be applied for and received through the Columbia 103 County Emergency Management Office of 911 Addressing Department (386) 758-1125.

Ordinance Sec. 90-75. - Construction debris. (e) It shall be unlawful for any person to dispose of or discard solid waste, including construction or demolition debris at any place within the county other than on an authorized disposal site or at the county's solid waste facilities. The temporary storage, not to exceed seven days of solid waste (excluding construction and demolition debris) on the premises where generated or vegetative trash pending disposition as authorized by law or ordinance, shall not be deemed a violation of this section. The temporary storage of construction and demolition debris on the premises where generated or vegetative trash pending disposition as authorized by law or ordinance shall not be deemed in violation of this section; provided, however, such construction and demolition debris must be disposed of in accordance with this article prior to the county's issuance of a certificate of occupancy for the premises. The burning of lumber from a construction or demolition project or vegetative trash when done so with legal and proper permits from the authorized agencies and in accordance with such agencies' rules and regulations, shall not be deemed a violation of this section. No person shall bury, throw, place, or deposit, or cause to be buried, thrown, placed, or deposited, any solid waste, special waste, or debris of any kind into or on any of the public streets, road right-of-way, highways, bridges, alleys, lanes, thoroughfares, waters, canals, or vacant lots or lands within the county. No person shall bury any vegetative trash on any of the public streets, road right-of-way, highways, bridges, lanes, thoroughfares, waters, canals, or lots less than ten acres in size within the county.