

Plan Review Guideline - New Construction Residential

City of Cape Coral Building Division

Applicable Codes: 2020 Florida Building Code (FBC), 2017 National Electrical Code (NEC), Cape Coral Land Development Code (LDC), Cape Coral

Engineering Design Standards (EDS), Cape Coral Code of Ordinances (CCCOO), Federal Floodplain Management Regulations

Revised: 09/02/21

The Plans Examiners at the City of Cape Coral Building Division strive to provide a thorough and timely plan review process based on the current adopted Codes and Ordinances. To provide the most efficient service, it is important that the applicant provide all the information necessary for the review. The following guideline includes general items that are expected when submitting applications and plans for review. Each project is unique and may require more information, however, the following list highlights many requirements. The following list is an abbreviated guide of common rejection reasons and is not all-encompassing. Every effort has been made to identify code violations during reviews and inspections. No oversight by the reviewer or inspector shall be considered as authority to violate, set aside, cancel, or alter any applicable codes or ordinances. The review and permit should not be considered a warranty or guarantee.

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Plan Reviewer's Name: Permit #:	Date:	Property Address:			
BUILDING PERMIT REQUIRED SUBMITTAL DOCUMENTS - MUST BE SUBMITTED AT TI	ME OF PERMIT APPLI	CATION	YES	NO	N/A
Completed Residential New Construction Application. Address and/or parcel identification number in information on file with system must be current. B105.3	ncluded, and all applicable	e sections/fields completed. Contractor's			
Complete set of Building Plans signed and sealed by a Florida Registered Architect or Engineer. Signe Certification Letter (if mastered plans). All plan pages must have an Address Block containing street a 1 required. See also General Plan Requirements section.					
Manufacturer's truss layout with specific uplift/reaction list and Engineer of Record acknowledgemen Energy Form Package, signed and sealed, including Florida Energy Efficiency Code Building Construction (F403.7), and one (1) copy of the Cover Sheet. If paper plans, 2 copies required. If digital plans, only 1	on Form 405 (or other ap				
performed the calculations and the signature of the owner/agent. FBC-EC R103 Site Plan w/drainage information (with preexisting conditions & proposed post-development informa Sealed survey (less than 1 year old). If paper plans, 3 copies. If digital plans, only 1 required.	ation). If paper plans, prov	vide 3 copies. If digital, only 1 copy required.			
Product Approval Worksheets (or same information included in plans) for doors, windows, garage do skylights, and roof vents. Exterior windows and doors must meet the design wind load pressures. F.S Impervious Surface Calculation Sheet (or information included on stamped plans). Fully completed, to	S. 553.842				
Burrowing owl/gopher tortoise affidavit. Owner/builder affidavit (if applicable). Owner/Agent and Contractor/Qualifier signature notarized. Co	·				
Seawall Affidavit (if applicable). Notice of Commencement (NOC) required to be received by Cape Coral Building Division before first in	•				
Warranty Deed (if applicable) If on Septic or is a bedroom and/or bathroom addition to a septic property, approved septic permit re		·			
If on Well and in a current utility expansion area, both Hold Harmless/Notice to Owner (Utility Connectable All application related agencies signed off. B105.3 Soil Report (optional if property located in a flood zone beginning with "A", mandatory for V-zone w/t					
Substantial Improvement or Substantial Damage Package (FEMA Packet) required if the project is a <u>re</u> repairs/renovations/addition over a 5-year period is greater than 25% of the structure current marke Certificate (EC) must be provided after Floor Slab inspection but before Tie Beam inspection. See also	epair, renovation, or addit et value before construction	tion and the total of the job value and all other on began. Note: "Under Construction" Elevation			

City of Cape Coral Hold Harmless Letter (required only if proposing limited PUE encroachment per LDC 5.1.6.) recorded on the public records of Lee County at the property		
owners expense and a copy supplied with the building permit application. See also Zoning Section.		
ZONING (LDC)		
Using GIS: Confirm plans have correct Lot Size, Zoning, species zone designation (note eagle status Y or N), and Flood Zone. Cape Coral GIS System		
Zoning use by district. Structure is a permitted use: Single-family permitted in R-1, RML, RE, and A. Duplex allowed in RML, SF Semi-detached permitted with standards in RML or		
RMM). LDC Table 4.1.6.		
Site drainage plan with required information. See also Site Plan section.		
SFR, Duplex, or SF Semi-detached in Special Flood Hazard Area: max. fill under foundation is 12" (12 inches). LDC 5.1.13		
Special Flood Hazard Area (SFHA): lowest floor living area elevation is min BFE + 1' (1 foot). V zones have more requirementsroute to Floodplain Coordinator.		
SFHA: Substantial Damage/Improvement of existing: cumulative repairs/improvements over last 5 years must not exceed 50% of structure market value.		
SFHA: Floodplain management records (Min. Under Construction and Final Elevation Certificate will be required). LDC 9.2.9		
SFHA: Structure lowest floor living area elevation is min. BFE + 1'. Enclosures with lowest floor below BFE + 1' (e.g. garages) have min. 2 flood vents on different walls. R322.		
All parcels: top of garage floor is min. 1' above the crown of the road. EDS Page L-4		
Permit Restrictions reviewed (eagle/gopher tortoise/burrowing owls require Planning Species review)		
Max. Density or # of Units: 4.4/acre for R-1, 1.1/acre for RE. Table 4.1.3.A		
SFR, Duplex, or SF Semi-detached Minimum Lot Area = 7,500. LDC 8.2.2.(D)		
All duplexes or single-family semi-detached dwellings on parcels less than 20,000 sq. ft. in area must be served by public water and sewer. LDC 5.10.3		
SF Semi-detached have special parking area design requirements. LDC 5.10.3		
SFR, Duplex, or SF Semi-detached on a collector or higher roadway (parkways, boulevards, and other selected roadways) requires circular driveway. LDC 6.1.8.		
Impervious Surfaces Calculation Sheet fully completed and showing less than 60% coverage. LDC Table 4.1.3.B		
Minimum setbacks to property lines in R-1 (Front: 25, Front Cul-de-Sac: 18 (Except hammerhead), Side: 7.5, Rear: 20 primary structure/10 pool cage, Corner lot side: 10).		
Minimum setbacks to property lines for Duplexes in RML (Front: 33/30, Front Cul-de-Sac: N/A, Side: 7.5, Rear: 20 primary/10 pool cage, Corner lot side: 10). LDC Table 4.1.3.B		
PUE and Building Setbacks (certain development allowed up to 18" into side PUE, with conditions). If PUE encroachment is proposed, a City of Cape Coral Hold Harmless Letter,		
must be recorded on the public records of Lee County at the property owners expense and a copy supplied with the building permit application. LDC 5.1.6		
Maximum Height: 38' (R-1, RE, A), 50' (RML). LDC Table 4.1.3.B.		
Min. Housing Unit Sizes: 1800 riverfront, 1400 golf or across from riverfront/saltwater front lots, 1100 all others. Table 4.1.3.C		
Setback Encroachments: Recorded Hold Harmless Agreement included if applicable. Table 4.1.5. and LDC 5.1.6.		
Structure is a permitted use for proposed zoning district: Single-family permitted in R-1, RML, RE, and A. Duplex allowed in RML. Table 4.1.6.		
Visibility triangles: Unobstructed visibility between 30 inches and 8 feet at intersecting streets, driveways, etc. LDC 5.1.7, see also EDS		
Sidewalks required along street frontages if new residential subdivision or PUD of 20 or more lots. LDC 5.1.8. (G)		
Only 1 SFR per parcel in A, R1, & RE zoning districts. LDC 5.1.13.		
Ornamental walls no more than 4' tall outside of roof overhang and into side setback. No wall over 30" tall in front yard.		
Accessory buildings with separation distance and location only in back yard or as listed in LDC 5.2.1.		
Garages of SFR, SF Semi-detached, and duplexes have minimum interior dimensions and unobstructed space of 14' x 20'. LDC 5.2.4.		
Garage is attached if: a) shares 5' common wall with principal structure; or b) connected to principal structure w/min. 4'x8' roofed breezeway. LDC 5.2.4		
Attached garages have compliant roofed breezeway, min. 4' x 8', other stipulations. Breezeway review routed to Planning Division.		
Attached garages require access doorways into house and garage. LDC 5.2.4.		
Garage lowest floor elevation (top of garage slab) is min. BFE + 1' or has flood vents.		
Garage has operable garage door capable of providing vehicular access, and compliant driveway. LDC 5.2.4.		
Garage not used as living quarters (unless another garage exists prior to conversion) and no plumbing except one toilet and one sink.		
Garage exterior building materials conform to exterior building materials of principal structure.		

Garage height not more than 14 feet, and only one detached garage permitted.		
Living quarters or any habitable space not permitted in accessory structure. LDC 5.2.4.(B)(6)		
Detached or attached garages not allowed when setback is more than 115' from front property line. LDC 5.2.4 (B)(11)		
Fences/walls no more than 6 feet tall, approved materials and location in side or back yard only, and separate permit required. LDC 5.2.4.		
Guest houses only allowed in Residential Estate (RE) districts, 1 story (14 ft) height max, 30% sq. ft of primary structure or 800 sq ft max. LDC 5.2.11.		
Landscape requirements (SFR/Duplex/SF Semi-detached: Min. 3 canopy trees per Table 5.5.12.A, 20 three-gallon shrubs with 10 in front yard, etc.). LDC 5.5.12.		

SPECIAL FLOOD HAZARD AREA (IF STRUCTURES ARE LOCATED IN FLOOD ZONES BEGINNING WITH AN A OR V.

Flood Protection: Flood Damage Control Regulations and minimum standards under the National Flood Insurance Program require new construction, substantial improvements, and remodeling projects to be protected from flood damage. Pursuant to these regulations, the following information must be included with plans submitted for approval for structures built within the Special Flood Hazard Area: verification of grade and structural related elevations; certification of materials, ventilation, and flood proofing techniques where applicable, area identified for remodeling and the value of construction (labor and materials); and added engineer certifications for construction within a floodway or velocity zone (V-zone).

Is any portion of the structure located in a SFHA? If so, the entire structure is located in the SFHA and must meet all floodplain management requirements.		
Indicate flood zone, compliance with FBC-R R322, and floor elevation of all living areas, garages, and mechanical/plumbing/electrical systems servicing the building (e.g. water		
heaters, HVAC condensing units), in NAVD (North American Vertical Datum) Units of Elevation, which must be at BFE + 1' elevation.		
A zones: Elevation requirement: BFE + 1' minimum to lowest floor elevation (top of floor) for all living areas and all mechanical/plumbing/electrical systems.		
A zones: Flood vents required for all enclosed spaces (e.g. garages) with lowest floor elevation (top of lowest floor) below BFE + 1' elevation. Indicate flood vent locations and		
specs. Square inch flow-through per vent calculation required for non-engineered vents. R322		
V Zones: Elevation requirement: BFE + 1' minimum to bottom of lowest horizontal structural member (parallel orientation).		
V zones: Walls below BFE + 1' elevation have special requirements. FBC-R322		
Enclosed areas below the design flood elevation (BFE + 1') shall be used solely for parking of vehicles, building access, or storage.		
Flood resistant materials required below BFE + 1' elevation.		
Subst. Improvement/Damage Package (FEMA Packet) required if the project is a repair, renovation, or addition and the total of the job value and all other		
repairs/renovations/addition over a 5-year period is greater than 25% of the structure current market value before construction began. Note: "Under Construction" Elevation		
Certificate (EC) must be provided after Floor Slab inspection but before Tie Beam inspection. On EC: NFIP Name is Cape Coral, FL. Community number is 125095.		

GENERAL PLAN REQUIREMENTS AND SPECIFICATIONS

Plans shall include a minimum of Flood Plan, Foundation Plan, Roof Framing Plan, Floor Framing Plans (if applicable), Elevation Views, Site Plan, Complete Wall Section Detail, and		
all supporting details and/or sectional views to support the design and construction of the structure. B107.2.1, 107.3.5		
Impervious surfaces coverage on site (home, sidewalks, driveway, etc.) shown to be less than 60% on Impervious Surface Calculation Sheet or in stamped plans.		
All drawings, specifications, and accompanying data shall bear the name and signature of the person/persons responsible for the design. B107.1		
Paper plans: each required page signed and sealed by authorized design professional. Digital plan: pdf file must be digitally sealed by authorized design professional, with digital		
certificate obtained from a certificate authority (e.g. Cosign, DocuSign, Entrust, GlobalSign, Verisign, DigiCert). These authorities provide digital signatures (not self-signed digital		
certificates/electronic signatures) which utilize the hash algorithms that meet the F.A.C. requirement for validating document integrity. One digitally signed file, per signer.		
Digitally signed documents must not be "locked" or "restricted" which prevents the reviewers from stamping it for approval. B107.1		
Verify construction address matches the Permit Application on each submitted form.		
The following information related to wind loads shall be shown on the construction plans:		
Structural design criteria clearly indicated (i.e. wind loading, floor and live and dead loads). B107, R301, R301.2.1		
Design professional certification that project has been designed to meet currently FBC, Residential 7th Edition (2020) and 2017 NEC.		
Basic wind speed: 160 MPH or as calculated (https://hazards.atcouncil.org/#/). R301.2.1		
Building Risk Category II. FBC Table 1604.5		

ind exposure category (B, C, or D). If > one (1) category is utilized, the wind exposure category and applicable wind direction shall be indicated. R301.2.1.4.3. remail pressure coefficient (+ - 18 Fully Enclosed, + - 5.5 Partially Enclosed, 0.0 Open). FBC 1603.1.4, ASCE 7-16 Table 26.11.1 mponents and Cladding. The design wind pressures in terms of PSF to be used for the design of exterior component and cladding materials not specifically designed by the gistered design professional. Provide pressures for Roof Zones 1, 2, 8.3, Wall Zones 4.8.5, and Roof Overhang Zones 2.8.3. FBC R301.2.1, FBC Table R301.2(2) ms that include multiple options only those options for the building being considered for permit shall be identified. All others shall be removed or crossed out. eas sq./ft. breakdown: enclosed conditioned/unconditioned space, unenclosed space e, height, dimensions, and arrangement of all rooms/spaces labeled with intended use cation of all required GFC/JAFI and waterproof receptacles. we structures only. One Bath/Toilet room with a 297 minimum clear access, on the lower floor. R320 ress doors/paths meet minimum width and height requirements. R311 ords and landings required at all exterior doors. R311.3 cation of appliances, elevation above floor and impact protection (when applicable). M1307 TEPLAN TEPLAN TEPLAN The Label State of the State of Sta
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vate well and septic system locations (if applicable)
TERMOR FLEWATIONS (A. 1.).
(TERIOR ELEVATIONS (Architectural)
indows, doors, roof slopes, exterior finish materials on all sides, final grade line and chimneys.
mensions from grade to finished floor, grade to beginning of roofline and grade to roof peak.
oor to floor height(s) or plate to plate heights(s) indicated.
nestration and glazing calculations for each elevation.
ROJECT INFORMATION (Architectural)
all section(s) from foundation through roof incl. wall assembly (exterior and interior) materials.
sulation information indicated. R-values and type of insulation must match energy forms.
e-resistant rated projection details provided, when required. R302
rify all applicable fire/separation walls identified. Provide details for dwelling-garage fire separation, opening, and penetration protection. R302
eblocking/Draftstopping locations identified, as applicable. R302.11, R302.12
55-55-11-07-12-15-15-15-15-15-15-15-15-15-15-15-15-15-

of all enclosed conditioned space, and all enclosed unconditioned space. Ing rooms have adequate windows/doors size and proper location meeting emergency escape & rescue opening requirements. R310 Inglazing in hazardous glass locations meet the requirements for safety glazing. R308.4 Indicess located with opening dimensions. R807 Indicess located with opening dimensions. Attic Ventilation per code requirements (min net free ventilating area in energy calcs is 1/150 of area of vented space. If 1/300 is listed, off-ridge vents on plans and provide roof ventilation calculations. R806.2 Indicess located with opening dimensions. Attic Ventilation per code requirements (min net free ventilating area in energy calcs is 1/150 of area of vented space. If 1/300 is listed, off-ridge vents on plans and provide roof ventilation calculations. R806.2 Indicess located with opening dimensions. Attic Ventilation per code requirements (min net free ventilating area in energy calcs is 1/150 of area of vented space. If 1/300 is listed, off-ridge vents on plans and provide roof ventilation calculations. R806.2 Indicess located with opening dimensions. R806.2	
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le protection from impact in garages for Ductwork and Appliances. M1307, M603.15, FG 303.4	
onstruction details indicate proper tread/riser relationship, handrail locations/heights and maximum open rail spacing indicated, R311.7, R312.1	
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ng details at ext. window/door openings, chimneys/masonry/wall/roof intersections, projecting wood trim, ext. decks/porches/stairs, veneers, etc. R703.4	
e detectors and carbon monoxide detectors (if applicable) located. R314, R315	
r-stair surface and any soffits protected on the enclosed side with 1/2 inch. R302.7	
le location of all required GFCI/AFCI and waterproof receptacles. E3901, E4002	
le minimum 75% High-Efficacy lighting. FBC-EC R404	
on of required venting for all fuel-burning appliances, including fireplaces. R Chap 24	
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ICTURAL FLOOR PLANS and DETAILS	
ngs signed and sealed by the Florida Engineer or Architect of Record.	
zone location or wind speed indicated. R301.2.1	
ure category R301.2.1.4	
ng Risk Category. B Table 1604.5	
n loads (gravity and lateral) provided.	
onents and cladding pressures (psf) provided. R Fig R301.2(7)	
NDATION PLAN & SLABS	
or and exterior footing/grade beams, size and reinforcement. R403	
lation with reinforcement. Bottom of all footings are at least 12" below finish grade. R403.1.4	
rements for lapping of reinforcement. R403	
on and specification of foundation dowels and vertical steel. R404	
nn pad sizes and reinforcement. R403	
composition, dimensions, embedment, height and method of installation. B1810	
space access identified with dimensions. R408.4	
space beams, support pads, and columns identified and dimensioned. R502.2	
space ventilation requirements and method of compliance on plans. R408.1	
od in contact with concrete/masonry is identified and approved. R317	
or bolt sized and locations. R403.1.6	
te treatment of soil under slabs. R318	
Vapor barrier under slabs. R506.2.3	
mesh or fiber additive in slabs. R506.2.4.2.	
compacted fill under all slabs (soil compaction tests may also be required. R506.2	
num slab thickness and concrete strength requirements specified. R506.1	
te flood zone, elevation, and compliance with R322, if in Flood Hazard Area.	
nds, preservation area boundaries (if applicable).	

Shear walls indicated.		1
Framing details and Gable end bracing details provided.		1
Beams, lintels, and headers are sized and indicated.		1
Connectors or clips schedule provided.		1
Wall and Roof sheathing nailing pattern indicated.		1
Conventional roof framing details provided, if required.		1
Attachment for garage door bucks; Attachment for window/door bucks in masonry openings.		1
Masonry construction details indicated when applicable. R606, R607		1
Masonry filled cells with reinforcing bars indicated when applicable. R606		
Factory-Built chimneys/fireplaces. R1004 UL103 UL127		<u> </u>
GARAGE AREAS (BUILDING CODE)		
Garage door does not open into any sleeping area.		1
Dwelling/garage opening/penetration protection and dwelling/garage separation. R302.5-7		1
Permitted openings between the garage & residence equipped with 1 3/8" thick solid wood doors, solid or honeycomb core steel, or 20 min. fire rated doors. R302.5.1		1
The garage is separated from the residence and its attic by not less than 1/2" gypsum board applied to garage side. FBC Table R302.6		1
WALL SECTIONS - GENERAL		
Wall height for each floor identified. R305		
Masonry wall to frame wall connection requirements specified. R602		1
One typical wall section for each type of wall construction applicable to the structure. B107.3.5.		1
Continuous load path indicated to transmit applicable uplift forces from the roof assembly to the foundation. R301.2.1		l
WALL SECTIONS - FIRST FLOOR, WOOD FRAME WALLS	 	
Pressure treated plate with anchor bolt size (minimum 1/2" diameter), spacing, embedment, and washer size or approved alternate anchor. R403.1.6.		
Size, grade, and species of all structural lumber. R602.1		
Stud size and spacing, top and bottom connection for bearing walls. R602.3., R301.2.1.		
Minimum inspection area above grade for termite protection (see exceptions). R318.7		
Minimum wall insulation to meet requirements of the Energy Form. EC R103.2, R402		
nterior wall covering material, minimum thickness. R702		
Exterior covering requirements including water resistances (R703.1.1.), wind resistances (R703.1.2.), materials and thickness. If brick or brick veneer is specified, specify		ł
additional footing width, tie schedule, and flashing (R703.7). If "stucco" finish on sheeting, indicate water resistant barrier (R703.7.3.) and lath (R703.7.1) with 7/8" minimum		ł
'stucco" thickness (703.7.2., Table 702.1(1), R703)		
WALL SECTIONS (CONT.) - FIRST FLOOR MASONRY WALLS R606	 	
Foundation/Retaining Wall/Stem Wall reinforcement. R404, R404.1.3.2.		
Size of vertical reinforcement showing lap dimensions and embedment into footing, and bond beam. R606.11		
Bond beam size, type, location and size reinforcement. Reinforcement to be continuous in multistory construction and terminate in a hook. R606.11		
Lintel type dimensions and reinforcement. R606.10		
Size and grade of top plates, including dimensions, and spacing of anchor bolts and washers. R606.11, 606.4.2		

Indicate all ext. finishes and wall coverings. If brick or brick veneer is specified, specify additional footing width, tie schedule and flashing. If stucco, indicate 1/2" minimum stucco			
hickness. R703, Table R702.1(1)			
Ninimum wall insulation to meet the requirements of the Energy Form. EC R103.2, EC R402			
nterior wall covering material, minimum thickness. R702			
WALL SECTIONS (CONT) - TWO/THREE/FOUR STORIES			
	7		
Il of the one-story information, plus:	<u> </u>		
oor system including material, size of joints, spacing of joints, band joists, blocking, floor sheathing. R501.2, R502	 	\rightarrow	
erify wall insulation specified as required by the Energy Form. EC R103.2, EC R402 onnections to wall above and below. R301.2.1	+	\rightarrow	
	-	\longrightarrow	
ontinuous load path from the roof truss to the foundation. R301.2.1, R802.11, R801.2	<u> </u>		
WALL SECTIONS (CONT) - CEILING/ROOF SECTIONS			
ndicate conventional framing FBC 802.1 or pre-engineered roof trusses. R802.10			
ndicate roof anchoring to top of walls. R802.11			
oof sheathing material. R803.2			
oof underlayment material. R905.1.1			
oof covering material. R905			
offit design, material, and method of venting. R806			
eiling insulation complies with energy form. EC R103.2, EC R402			
eiling covering specified. R805.1, ref R702			
NTERIOR BEARING WALLS			
Specify design of bearing walls. R601.2, ref R301		$\overline{}$	
pecify and show all foundations, connections to foundation, and connections to ceiling structure. R107, R301, R601.2			
ndicate on floor plans the location of interior bearing walls. B107, R301, R601.2			
OTHER WALL TYPES			
or IFC walls reference R608			
or SIP walls reference R610			
xterior windows and doors R609			
GABLE END SUPPORT			
Il sheathing, nailing schedules for sheathing (R604), lateral bracing (R802.10.3), and connections to wall below. R802.11			
Connections for uplift and lateral load. R301.2.1, 801.2			
OSTS, COLUMNS, AND BEAMS			
xll wood post/column materials and connections at top and bottom specified, with anchorage and connection details. R301.2.1, 601.2			
Il wood beam/header materials specified and connections at each end specified with anchorage and connection details. R301.2.1, 601.2		\longrightarrow	
	1		
Ill masonry/concrete post/column materials, reinforcement and fill material specified, and connections at top and bottom specified with anchorage/connection details. R301.2.1 all masonry/concrete beam/lintel materials, reinforcement and fill material specified, and connections at each end specified with anchorage/connection details. R601.2	++		

FIRST/SECOND/THIRD STORY FLOOR FRAMING		
Type and size or pre-engineered members and/or size, grade, and species of conventional framing. R502, 502.11		
Direction, span, and spacing of floor structural members. R502		
Required hangers, connectors, and fasteners of structural members. R502, 502.9		
Type and thickness of floor sheathing including nailing schedule. R503		
<u> </u>		•
CEILING FRAMING (CONVENTIONAL FRAMING)		
Type and size or pre-engineering members and/or size, grade, and species of conventional framing. R802, 802.10 roof trusses		
Direction, span, and spacing of ceiling structural members. R802, 802.10.1 roof trusses		
Type and thickness of ceiling covering. R805, ref R702		
ROOF FRAMING		
Direction, span and spacing of roof structure. R802, 802.10 roof trusses		
Size, grade, and species of lumber for all framing including rafters, hip rafters, ridge boards, ridge beams and any boxed openings. R802, Roof Trusses 802.10		
Type and thickness of roof sheathing including nailing schedule. R803.2		
Roof framing layout plan indicating truss locations, specifications of connectors (manufacturer's designation). R802.10, 802.11		
ROOF ASSEMBLIES		
Specify underlayment for roof deck. R905.1.1 Table R905.1.1		
Specify roof covering. R905.2-905.12 Shingles 905.2, Tile 905.3, Metal shingles 905.4		
Photovoltaic Systems. FBC 905.16-905.15		
ENERGY CALC PACKAGE		
Project info header (property address/builder name/jurisdiction no.) completed		
Number of bedrooms matches the floor plans.		
If it is a "worst case," indicate building orientation on the Manual J.		
Conditioned floor area, glass area, and floor/wall/attic insulation R-values match values provided in architectural drawings.		
PREPARED BY & OWNER/AGENT certification block completed. Print name & date.		
Check off all applicable components on the Code Compliance Checklist.		
Energy Performance Level (EPL) Display Card page certification information completed.		
Air barrier and insulation inspection checklist. FBC-Energy R402.4.1.1, Table 402.4.1.1		
Provide Duct Sizing (Manual D, or other approved method) and Layout. Energy R103.2		
Form 405 based on the ACCA Manual J. Energy FBC-EC R403.7.1		
The equipment's Total Cooling should be within 80-115% of the project's required cooling load. If the Manual J does not contain equipment information, provide two copies of an		
Equipment Summary Sheet (manufacturer, tonnage, model no., total cooling, SEER, and HSPF/AFUE). Energy R403.7.1		
DRECARDICATED BOOK AND ELOOD TRUSCES		
PREFABRICATED ROOF AND FLOOR TRUSSES		
Truss engineering signed/sealed by a Florida engineer. R802.10. Engineer of Record's (EOR) name and address information also indicated on the cover sheet.	\longrightarrow	
The EOR has approved the truss package. The Shop Drawing Review Disposition stamp has been applied on to the Truss profiles package & Truss layout plans.		
Truss Layout Plan has same footprint and orientation as the Foundation and Floor Plan. Confirm roof lines with Exterior Elevations (gable, hip).		

Truss bearing points match the Foundation Plan footing locations. R802.10		
RESUBMITS/REVISIONS		
Provide written narrative response listing rejection comments and explaining/delineating all changes.		
Clearly identify all revisions by clouding on drawings.		
Submit only the sheets (signed and sealed) that are being revised (2 sets) and one set of the original sheets removed.		
Provide application number and address of project.		