

RESIDENTIAL SINGLE FAMILY PLAN REVIEW CHECKLIST 8th Ed (2023) FLORIDA RESIDENTIAL CODE

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MANDATORY REOUIREMENTS

A. through V. must be addressed

A. Product Approval Affidavit
B. Energy Code Appendix C Prescriptive/Performance Calculations R405
C. Manual "J"- 90 summer/47winter - WPB area weather, equip. size, & type
D. Health Department permit or Utilities verification
E. Zero Lot Line homes must meet fire and opening protection requirements.
F. 1. Additions need flood zone verification if appear to be close to a 50% increase in
value (FEMA requirements)
2. Additions, repairs, alterations per 8th Ed (2023) F.B.C./Existing Building Code
3. Lowest floor slab elevation
G. Foundation Plan:
1. Footing sizes and reinforcing steel
2. Interior bearing wall footings
3. Porch footings/pads
4. Column pads
5. Posts/columns locations and vertical reinforcement
6. Frame construction – min. 18" deep footings.
7. Structural concrete subject to salt spray (min. 5000 p.s.i.) - ACI 318-14
H. Roof Framing Plan
I. Truss Connector Schedule-address girders
J. Roof assembly described: type, materials, fasteners, flashing, wind resistance rating
K. Exterior Wall Section
L. Interior Bearing Wall Section
M. Exterior elevations – all sides
N. Design Pressures – check exposure and end zones
O. Gable End Detail
P. Lintel/Header/Beam schedule-sizes/bearing, filled, reinforcing?
Q. Porch Framing-post and beam connectors, top & bottom
R. Correct Codes listed
S. Floor framing plan
T. Design wind load information:
1. Basic wind speed – verify
2. Exposure – verify
2. Internal pressure coefficient
U. Tile roof installation
V. Rated separation between residence and garage.
W.Engineered truss plans/shop drawings (roof/floor)
X. Attic Live Load – Note additional live loads required for attic storage
Y. Soffit Design Per 8th Ed (2023) FBC Residential R704

ALL TRUSS ENGINEERING/SHOP DRAWINGS MUST BE SUBMITTED & APPROVED PRIOR TO INSTALLATION AS PER 8th Ed (2023) FBC R802.10.1

STANDARD COMMENTS

Floor Plans
1. Egress Windows must be labeled on plan
2. Handicap Bathroom Door 2'-8" swing type or 2' 5" pocket
3. Water Heater- on pan, bollard, relief line cannot be trapped
4. Attic Access- minimum 22"x30" unless roof peak < 30"
5. Safety Glass- hazardous locations
<u>Details</u>
1. Roof and wall sheathing – nailing zone pattern
2. Buck details- windows, doors, and garage doors
3. Chimney/Fireplace/Dormer- construction details
4. Stair details- tread and riser, handrails and balcony railing
5. Butt glass- engineering details
6. Glass block details
7. Window head, jamb & sill details (Shutter attachment and substructure for fasteners)
8. Frame to masonry connection details
9. Exit / Escape door
10. Impact Protection (Impact resistant glazing or approved shutters)
11. Window/Door Flashing
12. Weepscreed Detail (wood construction on masonry/concrete)
Electric Plans
1. Bathroom – G.F.I. receptacles
2. Kitchen – G.F.I. receptacles at counters
3. Garage – Min. 1 G.F.I. receptacle, if more all G.F.I.
4. Electric Panel Location
5. Electric Riser Diagram
6. Receptacles – spacing and location
7. Outside receptacles – One G.F.I. / W.P. front and rear of house
8. Switches location
9. Smoke detectors per code – bedroom (sleeping) areas & stairs
10. U.F.E.R. ground required
11. Attic access light w/pull chain or switch
12. Disconnects at Water Heater & A.C. Units
13. Branch circuit arc-fault protection in bedrooms
14. Toilet rooms (interior) shall be mechanically ventilated
15. Electrical load calcs
16. Stair lighting - switch controlled at top & bottom of stairs
17. Carbon-monoxide detectors
Mechanical
AC duct layout with:
1. Balanced return air
2. Access to equipment in attic
3. Duct work protection in garage
4. Plumbing riser diagram

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