

INSPECTION PREPARATION

Tips

Group inspections by location if possible to save travel time and fuel.

Plan your route.

Bring appropriate equipment (measuring tape, flashlight, safety equipment).

Have a code book and local ordinances in the vehicle.

Bring approved plans and other documents that may be needed for the scheduled inspections.

Be on time. Be courteous.

Conduct consistent, unbiased inspections. Provide technical assistance if requested if possible.

I. GENERAL

• The IRC directs the local jurisdiction to establish the climatic and geographic design criteria in Table R301.2(1). The table is a useful reference tool for the inspector to consistently apply code requirements. Complete each section with the appropriate design criteria for local conditions.

TABLE R301.2(1) CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA

	WIND DESIGN			SUBJECT TO DAMAGE FROM		
GROUND SNOW LOAD	SPEED (mph)	TOPOGRAPHIC EFFECTS	SEISMIC DESIGN CATEGORY	WEATHERING	FROST LINE DEPTH	TERMITE

WINTER DESIGN TEMP	ICE BARRIER UNDERLAYMENT REQUIRED	FLOOD HAZARDS	AIR FREEZING INDEX	MEAN ANNUAL TEMP

• Applicability – The International Residential Code[®] (IRC) applies only to one- and two-family dwellings and townhouses not more



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than three stories above grade plane with a separate means of egress and their accessory structures. **R101.2**

- Accessory Structures IRC accessory structures are limited to 3,000 square feet in floor area and not over two stories in height.
 R202
- Used Materials and Equipment Used material may not be reused unless approved.
 R104.9.1
- Modifications and Alternates Modifications to code provisions and alternative materials, design or methods of construction and equipment shall be approved by the building official. R104.10, R104.11
- Permit Placement A building permit or copy shall be on the job site until completion of the project. R105.7
 - Permit(s) shall be issued prior to beginning project, and fees shall be paid. R105.1, R108.1
- Time Limit and Validity of Permit Permits shall be reviewed to determine if they are still valid in case of elapsed time, delay in starting or permit expiration.
 R105.3.2, R105.5
- Plans Construction documents shall be kept on the job site.
 R106.3.1
- Site Plan The site plan shall show size and location of new and existing construction. R106.2
- Phased Construction Phased construction may be approved by the building official. R106.3.3
- **Temporary Utilities** The building official shall have authority to authorize temporary connection and disconnection.

R111.2, R111.3

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- Design Criteria Building elements exceeding the limits of Section R301 shall be designed in accordance with accepted engineering practices. R301.1.3
- Accessibility Where a single structure contains four or more dwelling units, accessibility provisions of the *International Building Code*[®] (IBC[®]) for Group R-3 occupancy are applicable.
 R320.1

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II. ACCEPTED ENGINEERING PRACTICE

Structural Elements – Building elements exceeding the limits of Section 301 shall be designed in accordance with accordance							
engine	engineering practices.						
 The following shall be designed in accordance with accepted engineering practice: 							
1.	Alternate structural methods.	R104.10					
2.	Irregular buildings in SDC C, D ₀ , D ₁ , D ₂ .	01.2.2.2.5					
3.	Ground snow loads > 70 psf (3.35 kPa)	R301.2.3					
4.	Wood-framed story height > 11 feet, 7 inches (Na studs are permitted when braced and in conform Table R602.3.1.)	ote: longer ance with R301.3					
5.	Alteration of sand dunes and mangrove stands in high-hazard areas.	n coastal R322.3.1					
6.	Wood foundations in SDC D_0 , D_1 , D_2 .	R401.1					
7.	Fill soils that support footings and foundations.	R401.2					
8.	Alternate slope setbacks and clearances.	R403.1.7.4					
9.	Foundations on expansive soils.	R403.1.8					
10.	Concrete or masonry foundation walls subject to water hydrostatic pressure or walls without latera with more than 48 inches of unbalanced backfill.	ground- al bracing R404.4					
11.	Retaining walls not laterally supported at the top retaining in excess of 24 inches of unbalanced fil	and I. R404.4					
12.	Wood trusses. R502.11	l, R802.10					
13.	Walls not braced in accordance with R602.10.	R602.10					
14.	Nonconforming notches or holes in engineered vucts.	vood prod- R802.7.2					
15.	Hip and valley ridge without bearing brace.	R802.3					



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ACCEPTED ENGINEERING PRACTICE

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