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# **Building and Structural Design**

#### **Purpose:**

This Policy is to establish minimum design guidelines to safeguard life or limb, health, property, and public welfare particular to the City of Lathrop. The Design Criteria established in this policy shall be used as the basis for Building and Structural Design of Structures proposed in this Jurisdiction.

# Adoption:

Effective January 1, 2026, the California Building Standards Commission adopted the 2025 California Code of Regulations Title 24. The City of Dixons' Municipal Code: Title 16 Buildings & Construction shall enforce the following model codes:

## **Building Design Criteria:**

**Commercial Projects:** 

2025 California Building Code (CBC)

#### **Residential Projects:**

2025 California Residential Code (CRC) for Non-Structural Code Compliance

2025 California Building Code (CBC) for Empirical Structural Design

### **Commercial & Residential Projects:**

2025 California Mechanical Code (CMC)

2025 California Electrical Code (CEC)

2025 California Plumbing Code (CPC)

2025 California Energy Code

2025 California Green Building Standards

2025 California Fire Code



# **Structural Design Criteria:**

Wind Speed: Vult = 95 mph (Ultimate)

(For risk category II buildings: figure 1609.3(1)) 2025 CBC, Section 1609.3, or [ASCE 7-22 Chapters 26

through 30]

# Wind Exposure Category:

[2025 CBC, Section 1609.4]

Commercial: C

Residential: C (Unless B can be justified by a recognized Engineering Study and for Master Plan Housing Developments only)

Seismic Category: D

[2025 CBC, Section 1613.2.5 & Tables 1613.2.5(1) & 1613.2.5(2)]

Foundation: Allowable Design Soil Bearing Pressure = 1500 psf

(Unless justified by a Geotechnical Investigation Report) [2025 CBC 1806, Table 1806.2]

**Note**: Geotechnical Investigation Report is required for all New Commercial/Residential and Master Plan Building Projects. (Except for Accessory Residential Structures)

# **Energy Design Criteria**:

Climate Zone: 12