

City of Newcastle

NEWCASTLE, WYOMING 82701 Office 307-746-3535 Fax 307-746-3546

Commercial Buildings and Structures Minimum Plan Submittal Requirements

Plans for Commercial Buildings shall be signed and sealed by a professional engineer or architect registered in the State of Wyoming. Each individual page shall be sealed by the design professional who prepared the construction document(s). A Geotechnical soils investigation, as per the IBC, may be required for a building permit.

Plans shall consist of (but not limited to):

General Documents
Architectural Plans
Structural Plans
Fire

Landscape Plan
Civil Plans
Plumbing Plans
Mechanical Plans

Building Department of the City of Newcastle has adopted the 2015- International Building Code (IBC), International Residential Code (IRC), International Plumbing Code (IPC), International Fuel Gas Code (IFGC), and the International Mechanical Code (IMC). Plans for buildings shall clearly indicate compliance with the International Building Code (IBC) 2015 in the form of code data analysis on the title sheet and should include and not be limited to:

Use Group Classification(s) Fire Protection Systems
Construction Type Interior Finish

Fire Resistive Construction

Means of Egress

Construction

Occupant load(s)

Accessibility Features

Height and Area Calculations Design Approach Method

Climatic and Geographic Design Criteria for Newcastle consist of:

30 Ground Snow Load Wind Design 115(mph)
Weathering-Severe Frost Line Depth 48"

Winter Design Temp -7°F Ice Barrier Underlayment-Yes Air Freezing Index-2000 Mean Annual Temp 40-45°F

Mike Moore, City Engineer Adam McFarlin, Building Inspector