

City of Williams

Building Department

BUILDING AND DESIGN CRITERIA, SUBMITAL REQUIREMENTS

DESIGN CODES

2015 International Building Code

2015 International Residential Code

2015 International Fire Code

2015 International Mechanical Code

2015 International Plumbing Code

2015 International Fuel Gas Code

2015 International Existing Building Code

2015 International Property Maintenance Code

2014 National Electric Code

Americans with Disabilities Act Accessibilities Guidelines

DESIGN CRITERIA

Roof Load Design: 40psf Frost Line: 30" below finish grade

Ground Snow Load: 50psf Exposures: B, C contact Building Dept. confirm

Seismic Design Category: C Wind Speed (3 second gust): 115 mph Flood Insurance Rate Map: Community Panel # 040027-0001B-4B 12/15/83 09/03/2010

Ground Snow	WIND DESIGN				Seismic	SUBJECT TO DAMAGE FROM			Winter	Ice Barrier	Flood	Air Freezing	Mean Annual
Load	Speed (MPH)	Topographic	Special Wind	Debris Zone	Design Cat.	Weathering	Frost Line	Termite	Design Temp.	Required	Hazards	Index	Temp
50 PSF	115	NO, Exposure B or C	NO	NO	С	Moderate	30"	Moderate	4 Deg (F)	YES	12/15/83; 09/03/10	1013	45.5

CITY OF WILLIAMS ENERGY EFFICIENCY STANDARDS									
INSULATION (R-VALUE)						HEATING SYSTEM	COOLING SYSTEM	U-FACTOR	
CEILING	FRAME WALL	BASEMENT WALL	FLOORS	DUCTS UNDER 3"	DUCTS OVER 3"	GAS OR OIL FIRED WEATHERIZED OR NON WEATHERIZED UNITS	HVAC UNITS, SPLIT SYSTEMS WITH OR WITHOUT HEAT PUMPS	WINDOWS	SKYLIGHTS
R-38	R-19	R-8	R-19	R-6	R-8	MIN 90 AFUE	MIN 14 SEER; 8 HSPF	0.35 MAX	0.55 MAX

COVER SHEET REQUIREMENTS

(All Commercial Plans shall have a cover sheet listing the following:)

*Residential Requirements

*Design Codes Type of Construction Occupancy

*Floor Area *Design Criteria Occupancy Load

Required Special Inspections Number of Employees *Site Address *Legal Description

(APN) *Flood Zone

Deferred Submittals Design Professionals

113 South First Street * Williams, Arizona 86046-2549 (928) 635-4451 * Fax (928) 635-4495 www.williamsaizona.gov