

	Specification	Code Ref.	approve	fail
Floor plan	Egress window	R310		
	Glass block detail	R610		
	Habitable room size min.	R304.1		
	Bathroom door min. 29" clear opening	R320.1.1		
	** Exit door min. 36" door	R311.4		
Foundation	Footing details/filled cells	R403.1 / 404.1.2.3.7		
	Interior bearing wall footing	R403.1		
	12" below grade 4" above for footing	R403.1.4 R404.1.6		
	Column pads	R403.1(1)		
	Area tabulation	107.3.5		
Structure	Wall section-CBS	R606		
	Wall section-Frame / Stucco	R602 R703		
	Wall section-ICF	R611		
	Interior bearing wall	R602		
	Frame to block detail	107.3.5		
	Bay window detail	R602		
	Gable end detail	2304.3.4		
	Front entry detail			
	Wire lath	R703.6 (ASTM c1063)		
	Exterior ceilings front & rear porch	R703 / R703.6		
	Knee wall detail	R602		
	Butt glass analysis	2403.2		
	Bearing wall header	2304.3.2		
	Fireplace/chimney	R1001.1 / M1801		
	Window/door buck details	R612.10.2.1		
	Tie-beam change in height	ACI / R609.2.5		
	Beam block/poured tie beams	R609		
	Lintel detail	R606.10		
	** 5/8" type X Gypsum on garage ceiling when under living	R302.6		
	Truss connector chart	107.3.5 / R802.1.6		
	Load path of truss	R802.1.6		
	Truss plan	R802.1.6		
	Conventional framing	R602		
	** Staircase detail	R311.7		
	** 2nd floor draft stopping 1,000 sq ft	R502.1.2		
	Smoke detector	R314		
Misc.	All pages sealed			
Prod. approv	Windows__soffit__doors__SGD__			
	Garage door__Skylight__roof__			
	Opening pressures	R301		
	Shutters & egress when shuttered	R301.2.1.2 R310.4		
Setbacks	Location on lot &Front, rear and sides	107.3.5 R302, R302.1		
	** Garage door (solid core or 20min.fire rated)	R302.5.1		
	** A/C in attic within 6' of opening 22x30	M1305.1.3.2		
	** A/C Duct penetration from garage to living- 26 gage req.	R302.5.2		
	Load in attic	TR301.5		
	** Bathroom vent. Mech. or window	R303.3		
	** Appliance protection/ water heater	P2801 / P2902		
	updated 07/17/2012	mydoc/codechecklist	2010 code	

