

Department of Planning & Community & Economic Development

Building Inspection Division

Madison Municipal Building, Suite 017 215 Martin Luther King Jr. Blvd. P.O. Box 2984 Madison, Wisconsin 53701-2984 Phone: (608) 266-4551

Building Plan Submission Check List - New One and Two Family Homes

Comple	ted Build	ing Permit A	Applic	ation Data Sheet	
TWO co	omplete p	lan sets con	tainin	g all of the following items and information	
	All plan elements clearly drawn to scale, scale must be clearly identified on plan set				
	Site plan				
		☐ Identify and dimension all building and site features			
		 Dimension distances from building to the lot lines 			
	Elevation	n view			
		Detail exte	rior ap	ppearance of the building for each side elevation, label direction of each elevation	
		□ Id	lentify	the type of exterior materials used	
		□ D	imens	ion building elevations for width, eave height, peak height, size and configuration of	
		do	ors, v	vindows, roof, chimneys, exterior grade, footings and foundation walls	
	Foundation plan				
	□ Detail building outline and foundation				
		Label and	dimen	sion the size and depth for all column footings, frost walls, and grade beams	
	Floor plan				
		Detail a seg	parate	view of each building level	
		Dimension	the b	uilding perimeter	
		☐ Detail and dimension location of all walls, doors, and windows			
		□ D	imens	ion opening sizes of all doors and windows	
		Label use of	of all r	ooms	
	Section View				
	 Detail construction from the bottom of the footing to the top of the roof 				
	☐ Dimension and detail the floor, roof, and wall construction				
				Identify and dimension all anchor bolts	
				Identify and dimension ceiling heights for each building level	
				Identify and dimension footing and foundation location, thickness, and materials used	
				Identify and dimension insulation location, thickness, material used, and R-values	
				Identify and dimension wall sheathing location, thickness, and material used	
				Identify and dimension wall and floor lumber size and material used	
	Framing plans				
	☐ Floor framing plan for each building level				
				ion and locate material used and sizes of all beams, columns, and joists	
		 Dimension and locate material used and sizes for all door and window headers 			
		Roof Fram			
		□ Detail truss or rafter layout			
	□ Wall bracing				
		□ Id	lentify	and dimension the locations and methods of all wall bracing	
				Provide calculations that show the wall bracing is adequate	
	 Detail any special framing requirements 				
	_	Completed ResCheck energy efficiency calculations			
	Completed <u>Erosion Control Plan</u>				