

Room Addition

Montgomery County Building Regulations 451 West Third St, 10th Floor Dayton, OH 45422 937-225-4622-Phone; 937-225-6327-Fax

Permit Success Checklist

www.mcohio.org/build

Montgomery County Building Regulations Residential Drawing Standards:

- Submit copy of zoning permit
- Submit two sets of construction documents
- All drawings must be drawn to a recognizable scale, such as 1/4"= 1'-0" for the floor plans
- All sheets must include the owner's name and project address, all sheets must be dated
- All sheets must include the name and contact information of the person who prepared the drawings

Drawing Revisions:

- All revisions must be circled or clouded, in order to see the changes clearly
- All revisions must be dated
- Information which did not change as a result of the revision need not be resubmitted

Room Addition Drawing Checklist: These lists indicate common elements that must be submitted for this project type. Individual projects vary & may require additional information. If unsure of the project requirements, contact Building Regulations.

1.Site	Plan: All site features (drive, well, septic field, etc.) All structures (existing and proposed addition)	4. Fran	ning Plans, depending on complexity: Floor framing at each level with joist size & spacing If using "I" joists, provide a layout from system
	Dimensions between structures & property lines All easements and setbacks Flood area per FEMA FIRM, if applicable Topographic information if slope exceeds 1:3 within 40' of		manufacturer will applicable details Header & beam sizes & bearing requirements Deck & porch framing plans (floor & roof) Stair details (riser & tread dimensions, balusters,
_	house footprint		clearances, handrails, etc.)
2. Fou	ndation Plan: Footing materials Continuous footing under garage overhead doors Piers and pier pads (location & dimensions) Deck and porch piers (location & dimensions) Patio & other concrete slabs on grade Thickened slab areas (location & dimensions) Foundation materials Footing & foundation reinforcing	5. Ext	Roof framing or certified truss engineering submitted for approval prior to framing inspection Note: See Code Enforcement Policy for details regarding residential roof truss submittals erior Elevations: All exterior views, including some of existing home All finish materials All doors & windows Include decks, porches, steps, railings, etc.
	Floor slab materials, reinforcing and vapor barrier Garage slab slope Crawlspace vents & access		Proposed finished grade elevations Portion of existing residence to clarify connection details and existing conditions
	Portion of existing foundation to clarify connection details and existing conditions	6. Wal	I Sections for all wall types in project (basement pace, 2 story high rooms, garage, porch, etc.):
3. Floor Plan of each level:			All foundation materials, sizes & dimensions
	All room uses (Bedroom, Kitchen, Closet, Unfinished Basement, etc.) Note: Room uses in existing residence must be shown. "Bonus Room" & "Loft" are not an acceptable		Reinforcing steel size & placement dimensions, if required Foundation waterproofing system & perimeter drain Anchor bolts, including size, spacing, distance from
	designations. All door sizes & landing dimensions, where required Bedroom egress window locations, clear opening sizes & sill height above floor Complete dimensions, including porches, decks, etc. Furnace location & elevation, if required Laundry equipment location Clothes dryer exhaust vent material & termination detail Bathroom fixture location, ventilation & termination of duct Safety glazing locations Smoke detector locations, power source & interconnectivity Attic access size & location		plate ends or corners, etc. Floor component information (sill plate, joists, rim joist, sheathing, etc.) Wall framing components, size, spacing, sheathing, vapor barrier, wall heights, etc. Soffit details, including continuous ventilation Exterior finishes Masonry veneer details (air space, ties, sheathing protection, flashing, weeps, etc.) Roof components (rafters or trusses, roof sheathing, ice protection, underlayment, shingles, etc.) All insulation components at foundation, wall & roof areas, including covering, if required
	Garage/House separation with ½" or 5/8" gypsum board Protection of 2 nd floor structural elements in garage Identify interior load bearing walls		rgy Conservation Compliance calculations: REScheck or Montgomery County approved alternate compliance method. Note: R values and U factors must match the various wall sections

Note: See Code Enforcement Policy for smoke alarm upgrade requirements in existing residences.



