INSPECTIONS

The City of O'Fallon will conduct the following inspections for detached garage, shed and accessory buildings:

□ Footing:

If required, inspection of the footing shall be made after any required forms are erected and any required reinforcing steel is in place and supported prior to the placing of concrete.

□ Plumbing Ground Rough

This inspection is conducted when any plumbing or electric is installed <u>under</u> a concrete floor prior to pouring the floor slab.

□ Complete Rough

This inspection is conducted when all framing, fire blocking, above ground plumbing, electrical and mechanical systems are in place. Inspection approval is required before insulating and/or drywall or paneling can be installed.

☐ Final Inspection

This is conducted when the entire project is completed prior to occupancy or use of the structure.

The permit applicant is responsible to call for all required inspections.

Construction must not lapse for longer than 6 months to maintain a valid permit.

The City of O'Fallon's Building and Code Enforcement Division supports and encourages every resident's decision to improve their home. Approval of plans and inspection of work being done helps ensure your home improvement project meets minimum code requirements while improving your property.

We look forward to helping you.

City permit approval does not constitute subdivision approval. The City recommends you contact trustees in your subdivision for any subdivision requirements.

Inspections: The City may conduct footing framing inspections as required by your specific project and Final Inspections of all accessory structures. Check your approved plans from the City for a list of required inspections for your project.

Schedule inspections:
(636) 379-5595 or
www2.citizenserve.com/ople
Inspections called in by 4:00 p.m. will be
on the next business day's schedule.

This is a general guide for the construction of a detached garage, shed, or other accessory building within the City of O'Fallon, Mo. All code requirements are too extensive to list within this guide. For specific questions or further information, please contact the

Building and Code Enforcement Division at (636) 379-5660

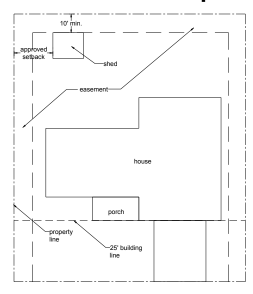


Detached Garage, Shed and Accessory Structure Building Guide

City of O'Fallon, Missouri Building and Code Enforcement Division 100 North Main Street O'Fallon, MO, 63366 (636) 379-5660 www.ofallon.mo.us

Apply and schedule online www2.citizenserve.com/ople

Site Plan Example



To Obtain a Permit

Please submit one copy of the following: <u>Site Plan</u>

- □ A copy of your site plan showing location and dimensions of the garage or detached accessory building. Include all other buildings on the property with easements and setbacks. The plan must be to scale.
- ☐ On corner lots, structures must be behind all building lines.
- ☐ Shall not be located within any required front, side or buffer yard or easement.
- ☐ If the lot is under 30,000 square feet, a conditional use permit must be obtained if any of the following criteria are exceeded:

 1) Shall not exceed 150 square feet for a shed 2) 300 square feet for a detached garage or carport. 3) The total of all accessory structures shall not exceed 50

percent of the square footage of the primary structure's building footprint excluding any attached garage. (The existence of a doorway of sufficient size to accommodate licensable automobile is conclusive evidence of a structure intended use as a garage.)

- ☐ If any portion of the garage is closer than three feet to your house, the inside wall(s) facing the house must be fire protected. (1/2" drywall is acceptable)
- ☐ Shall not exceed 15 feet in height from the average ground level abutting a building or structure to the highest point of the roof of the building.
- □ A paved surface is required to be installed to every garage and carport from the public right-of-way.
- ☐ Shall not be located closer than 10 feet from any rear property line. Shall meet the side yard set back requirements for the principle structure on the property.

Construction plans

- □ Prefabricated shed: This information is available from the retailer and should include anchorage.
- □ Custom (stick built): All detached buildings custom built must be constructed of materials and designed architecturally to match the primary structure on the property.
 - □ Foundation plans (if needed) that include:
 - Dimensions of foundation walls

- Footings and/or pier locations/sized Beam, column and pile locations A detail for each
- Framing Plans that include:

 Lumber size and length
 Spacing of studs and joist
 Door and window size and location
 A typical "wall section" showing the types and sizes of materials used
 Roof framing or truss information
 Pitch of roof
- Electrical, plumbing and HVAC plans as they apply to your project.

Construction Guidelines

Frost, foundation walls, piers and other
permanent supports of all buildings and
structures larger than two hundred (200)
square feet in area or ten (10) feet in eave
height shall extend a minimum thirty (30)
inches below grade. Spread footings of
adequate size shall be provided where
necessary to properly distribute the load
within the allowable load bearing value of
the soil.

☐ All structures must be properly anchored to resist wind uplift.

☐ If power lines are run to your garage or detached accessory building, they must be underground and conform to the current National Electrical Code.

□ All doors and windows must have the proper headers installed and all components must comply with the seismic and wind requirements.