## **City of Algonac**

805 St. Clair River Drive, PO Box 454, Algonac, MI 48001. 810-794-9361. www.cityofalgonac.org.

## **Detached Garage Guidelines**

Applicants must submit a building permit application, site/survey plan and construction drawings. Drawings must indicate location, nature and extent of work proposed and show in detail how it will conform to relevant codes and ordinances. A garage proposed to be constructed in the flood zone requires a Soil Erosion Permit from the St. Clair County Road Commission BEFORE a permit will be issued by the city, and must meet the requirements of the Michigan Residential Code for flood resistant construction. Separate permits required for electrical, mechanical and plumbing.

## **REQUIREMENTS**:

**ANCHOR BOLTS:** 8" long x 1/2" diameter and shall extend a minimum of 7" into concrete or masonry. Bolts shall be spaced a maximum of 6' on center and within 12" of plate ends.

**COLLAR TIES**: 1" x 6" at 48" on center.

**CONCRETE FLOOR:** 3,500 pounds per square inch at 28 days.

**CORNER STUDS:** Three (3) stud corners required.

**DOOR & WINDOW HEADERS:** Per 2015 Michigan Residential Code.

FOOTING DEPTH: Contact Building Department with square footage of structure for specifications.

HEIGHT: Not to exceed a mean height of fourteen (14) feet.

**DOOR & WINDOW HEADERS:** Per 2015 Michigan Residential Code.

**LOCATION:** Must be in rear yard. No closer than ten (10) feet to any main building. No closer than 3 feet to any side or rear lot line. Cannot be in dedicated easement or right-of-way.

**LOT COVERAGE:** Total square footage of ALL structures shall not exceed 35% of lot size.

**OVERHANG:** Not to exceed 6" in side yard requirements.

**RAFTERS:** Per 2015 Michigan Residential Code.

**RIDGE BOARD:** One full rafter bearing.

**ROOF SHEATING:** 1" boards or approved exterior plywood.

**SIDING:** Pressure treated if less than 6" from exposed ground. Materials to be approved by Building Inspector.

**SITE PREPARATION**: Remove all sod/vegetation. Fill shall be free of vegetation and foreign material.

SIZE: Maximum 720 square feet.

WALL PLATES: Top doubled, bottom plate must be pressure-treated if less than 8" from exposed ground.

WALL TIES: 14' wide or less - 2" X 4", 48" on center. Over 14' wide - 2" x 6",48" on center, with 1" x 6" in opposite direction. WIND BRACING: Required at each corner.

## **REQUIRED INSPECTIONS (MINIMUM 24-HOUR NOTICE REQUIRED):**

- 1. Trench inspection required BEFORE concrete is poured.
- 2. Final Inspection upon completion and after clean up.
- 3. Inspections for electrical, mechanical and plumbing.