

Farmington Historical Commission

The Farmington Historical Commission is pleased to offer Historic House Plaques for homes within the City of Farmington. Plaques enhance the appearance of older homes while promoting community awareness of our local history. To qualify, the building must be constructed before 1945. The plaques do not impose restrictions on properties.

The City of Farmington processes the plaque orders. The construction date on city assessment records will be used unless the homeowner can offer proof of a more accurate date.

The cost to the homeowner is \$80. The cost is \$40 for homes located within the National Historic District; the Farmington Historical Commission will pay the difference in price.

The custom-made plaque is mailed directly to the homeowner in about 2 weeks and should be affixed to the front of the house.



Details

Size: 8.75" h x 12" w. Metal plaque with drilled holes and screws provided for installation.

Color: Black and gold with three lines of raised and incised lettering.

Lettering: The top line will read Original Structure Erected (or Original Structure Circa, indicate below)

The second line will be the year of construction in 3" letters

The third line will read National Historic District if within the District (or Historic Farmington if outside of the District, indicate below) A map of the Historic District is on the city's website.

Historic Plaque Application

Current Owner: _____

Address: _____

Phone: _____

E-Mail: _____

(choose one)

Within the Historic District (cost \$40): _____ **Outside** of the Historic District (cost \$80): _____

(choose one)

Date **Erected**: _____ Prefer **Circa** Date: _____

Attach Evidence of Date (if different from city records): _____

Make your check payable to: City of Farmington, include with your application, and send both to the Farmington City Clerk, 23600 Liberty St, Farmington, MI 48335, 248-474-5500. Office hours are 8:30 to 4:30 M-F.

Use additional page to provide any other information about your house.