CITY OF BIRMINGHAM

Community Development - Building Department 151 Martin Street, Birmingham, MI 48009

Community Development: 248-530-1850
AMG Inspection Request Site: https://www.accessmygov.com

Fax: 248-530-1290 / www.bhamgov.org

APPLICATION FOR INSTALLATION OF A FENCE

Date:

I. Property Location									
ADDRESS		PROPERTY			IDENTIFICATION NUMBER (SIDWELL N			NO.)	LOT NUMBER
II. Property Owner & Mailing Ad	dress Information								
NAME	ADDRESS								
CITY	STATE	ZIP CODE					TELEPHONE NUMBER (Include Area Code)		
CELL PHONE NUMBER (Include Area Code	FAX NUMBER (Include Area Code)	EMAIL ADDRESS*							
III. Applicant Information									
NAME			ADDRESS						
CITY	STATE	ZIP CODE					TELEPHONE NUMBER (Include Area Code)		
CELL PHONE NUMBER (Include Area Code	FAX NUMBER (Include Area Code)	EMAIL ADDRESS							
APPLICANT'S SIGNATURE	DATE								
IV. Fees									
FEE DESCRIPTION		AMOL	JNT					TOTAL	
TOTAL FEE			\$ 50.00)					
					TOTAL AMOUNT DUE \$				
APPROVAL SIGNATURE									
TITLE			DATE						

Application Requirements for obtaining a Fence Permit

• Completed fence permit application.

Registration#

- Provide a site plan indicating fence location on the property (single-family use site plan provided on permit application).
- Indicate height(s) of proposed fencing on attached diagram sheet.
- Fence on properties other than single family residential requires planning department approval.

Fencing for a swimming pool must meet the requirements of the *Michigan Residential Code*.

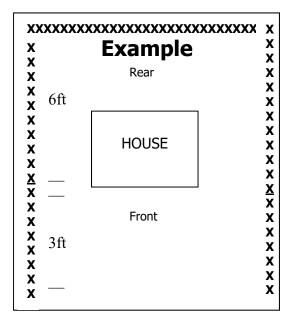
Note: Fences, including their supporting posts, must be located within the lot lines of the property where they are installed. This is an approval from the city only. You must also check your subdivision building and use restrictions for fences.

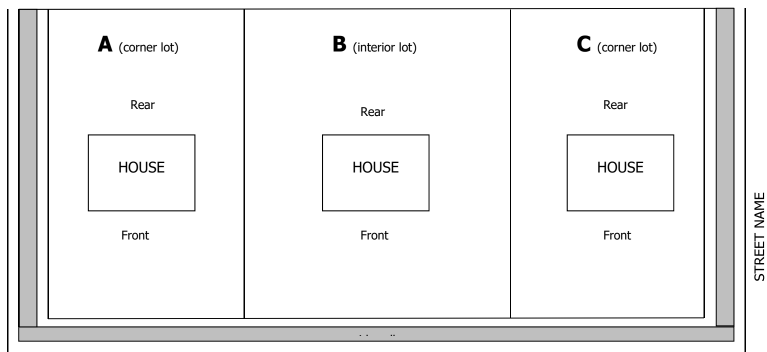
*By providing your email to the City, you agree to receive news and notifications from the City. If you do not wish to receive these messages, you can unsubscribe at any time.

INSTRUCTIONS:

- Which scenario noted below best fits the layout of the property (A, B, or C)? 1.
- 2. Indicate where the fence is to be located (using X's) as shown in the example below.
- 3. Provide height(s) of proposed fencing on diagram.

Note: The fence must be shown inside the property line.





STREET NAME: _____

vv		vvi	/VV\	/VV\		
$\wedge \wedge$	\mathbf{N}	$\Lambda\Lambda$	\	$\Lambda\Lambda\Lambda$	(XXXXX	

X's Indicate location of fence

STREET NAME

Sidewalk