



APPLICATION FOR FENCE PERMIT
EATON TOWNSHIP
12043 Avon Belden Rd. Grafton, Ohio 44044

Permit # F-

The undersigned hereby applies to Eaton Township Lorain County, Ohio for a zoning Certification for a Fence Permit to be used based on the representations herein contained, all of which the applicant swears to be true. The applicant understands this Zoning Permit shall expire and may be revoked if work has not begun within 6 months. Zoning Fees are NOT REFUNDABLE.

Landowners Name _____ Home Phone _____

Mailing Address _____ Bus. Phone _____

Location of Property _____

Perm. Parcel No. _____ Allotment & Sublot No. _____

Zoning District _____

Plot Plan _____ Plot Plan shows main road or side street and existing buildings _____

Front:

Type of fence _____

Back:

Type of fence _____

Height _____

Height _____

Length _____

Length _____

Left Side:

Type of fence _____

Right Side:

Type of fence _____

Height _____

Height _____

Length _____

Length _____

Total Cost of Construction \$ _____

NOTE: Fence must be located behind right-of-way line.

The acceptance of the permit herein applied for shall constitute an agreement on my part to abide by all the conditions herein contained and comply with all regulations of the Township of Eaton and the laws of the state of Ohio relating to the work to be done there under and said agreement is a condition of said Permit.

Date of Filing Application _____

APPLICANT'S SIGNATURE

Amount of Fee _____

X _____

Date Paid _____

Zoning Inspector _____

ZONING CERTIFICATE

Make sure to call when your fence is completed. This Certificate must be signed by the Zoning Inspector upon completion of the fence. Upon the basis of the above application, the statements in which are made a part thereof, the proposed USAGE is found to be in accordance with the Township Zoning Resolution and is hereby for the following District: _____

By the Township Zoning Inspector: _____

Date of Approval or Refusal: _____

Reason for Refusal:

Action taken by the Township Board of Zoning Appeals:
