

Application for City Building Permit

TO THE ENFORCING OFFICER OF NAPOLEON, OHIO

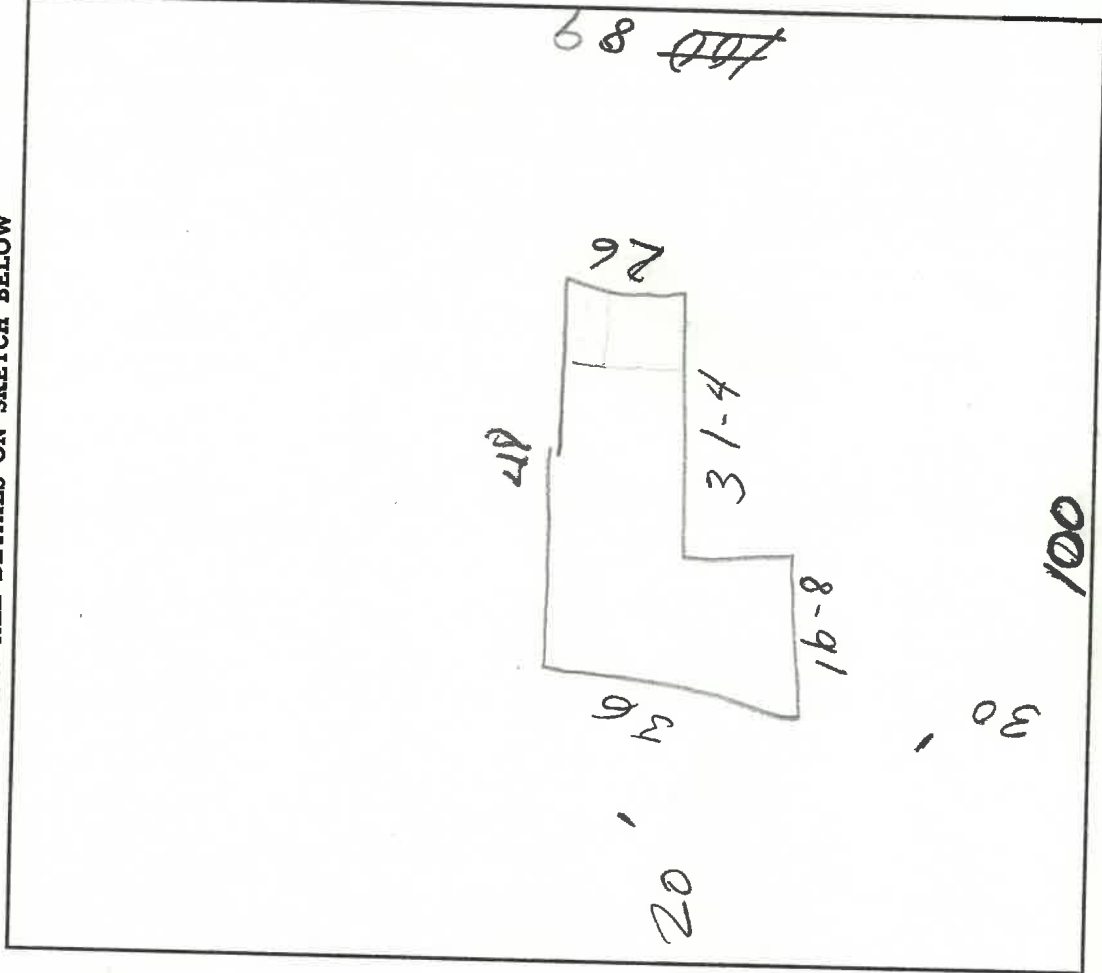
Application No. 343 Date 4/5-160
NAME OF APPLICANT SCHROEDER PHONE _____
ADDRESS TOLEDO OHIO NAME and ADDRESS of OWNER _____

LOCATION OF PROPERTY — LOT NO. 21 IN RIGHTERS ADDITION
STREET NO. or OTHER DESCRIPTION OF LOCATION 959 W GRACEWAY

PRESENT USE OF PROPERTY "A" IPES PROPOSED USE HOME
ZONING CLASS OF PROPERTY "A" RESIDENTIAL
CONTRACTOR SCHROEDER & SONS ADDRESS TOLEDO OHIO

SHOW ALL DETAILS ON SKETCH BELOW

Estimated Cost 12000
Lot Dimensions 100 X 89
Lot Area, Sq. Ft. ~~8900~~
Bldg. Size 518 X 34
Sq. Ft. 1400
Front Yard 120
Side Yard 100
Off St. Parking 400
Off St. Loading yes
Type Of Const. BRICK VENEER
 New Addition
Location Of Sewer or
Septic Tank STREET
Location Of Water Tap FRONT



BUILDING PERMIT NO. 343 ISSUED 4-5-60 DENIED _____
IF DENIED, STATE REASONS _____
CERT. OF OCCUPANCY NO. _____ ISSUED _____ INSP. DATE _____
IF DENIED — STATE REASONS _____

BOARD ACTION REQUESTED _____ COMM. ACTION REQUESTED _____

I hereby declare that the above and attached information is correct, and agree, in consideration of and upon issuance of a building permit, to do or allow to be done only such work as herewith applied for and such premises and its existing and proposed buildings and structures shall be used or allowed to be used for such purposes as set forth above.

Signed by Edg. Schroeder Jr. Address 5346 BIRCH
who hereby declares that he has been duly authorized by the Owner/Lessee to make the above application and agreement.

1. Introduction

The purpose of this study is to investigate the effects of the independent variable on the dependent variable.

The study is designed to be a quantitative research, using a survey method.

The sample size is 100, selected through a random sampling method.

The data is collected through a questionnaire, which is distributed to the participants.

The data is analyzed using statistical methods, such as regression analysis.

The results of the study show that there is a significant positive relationship between the independent variable and the dependent variable.

The findings of this study have important implications for the field of research.

The study is limited by the sample size and the use of a self-reported questionnaire.

Further research is needed to explore the relationship between the independent variable and the dependent variable in more detail.

The study is a preliminary study and should be followed up by a larger study.

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