

Do Not Write Within Boxed Area.
For Engineering Office Use Only.

CITY OF NAPOLEON ENGINEERING DEPARTMENT SIGN PERMIT

(Please Print or Type)

Owner's Name *Darlene Steiner*
Address *1423 N. Scott St., Napoleon, Ohio*

Builder *Harmon Sign* Address *559 N. Shoop Ave.
Mauseon, Ohio 43567* Tel. *225 2056*

SIGN BILLBOARD AWNING MARGUEE

Location of Project: *1423 N. Scott St.*

COMPLETED

Additional Information:

Dimensions *4' x 8'* Square Feet **PAID**

Date *4/14/92* APR 14 1992

Signature of Applicant OF NAPOLEON

Application Must Be Accompanied with Sketch and Description of Proposed Installation
White - Applicant Yellow - Clerk-Treasurer Pink - Engineering Gold - County Auditor

Permit No.	00571
Issued	4/14/92
By	<i>Brent N. Dauman</i>
Estimated Cost	\$800.00
Base Fee	\$ 5.00
Add	\$ 2.56
Total Fee	\$ 7.56

CITY OF NAPOLEON
ENGINEERING DEPARTMENT

APPLICATION for SIGN PERMIT

(Please Print or Type)

Owner's Name Darlene Steiner

Address 1423 N. Scott

Builder Harmen Sign Address 559 N. Shoop

Tel 335-2856

SIGN BILLBOARD AWNING MARQUEE

Location of Project: 1423 N. Scott

Additional Information: _____

Dimensions 4' X 8' Square Feet 32

Date 4-14-92 Signature of Applicant _____

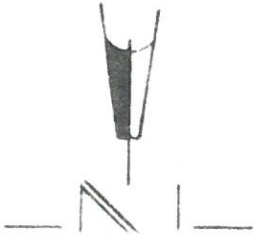
Application Must Be Accompanied with Sketch and Description of Proposed Installation

Base Fee \$5.00 plus \$.08 Per Sq. Ft. Estimated Cost \$.00

Permit No.	<u>00571</u>
Issued	<u>4-14-92</u>
By	<u>END</u>
Estimated Cost	<u>\$800.00</u>
Base Fee	<u>5.00</u>
Add	<u>2.56</u>
Total Fee	<u>7.56</u>

PAID
APR 14 1992
CITY OF NAPOLEON

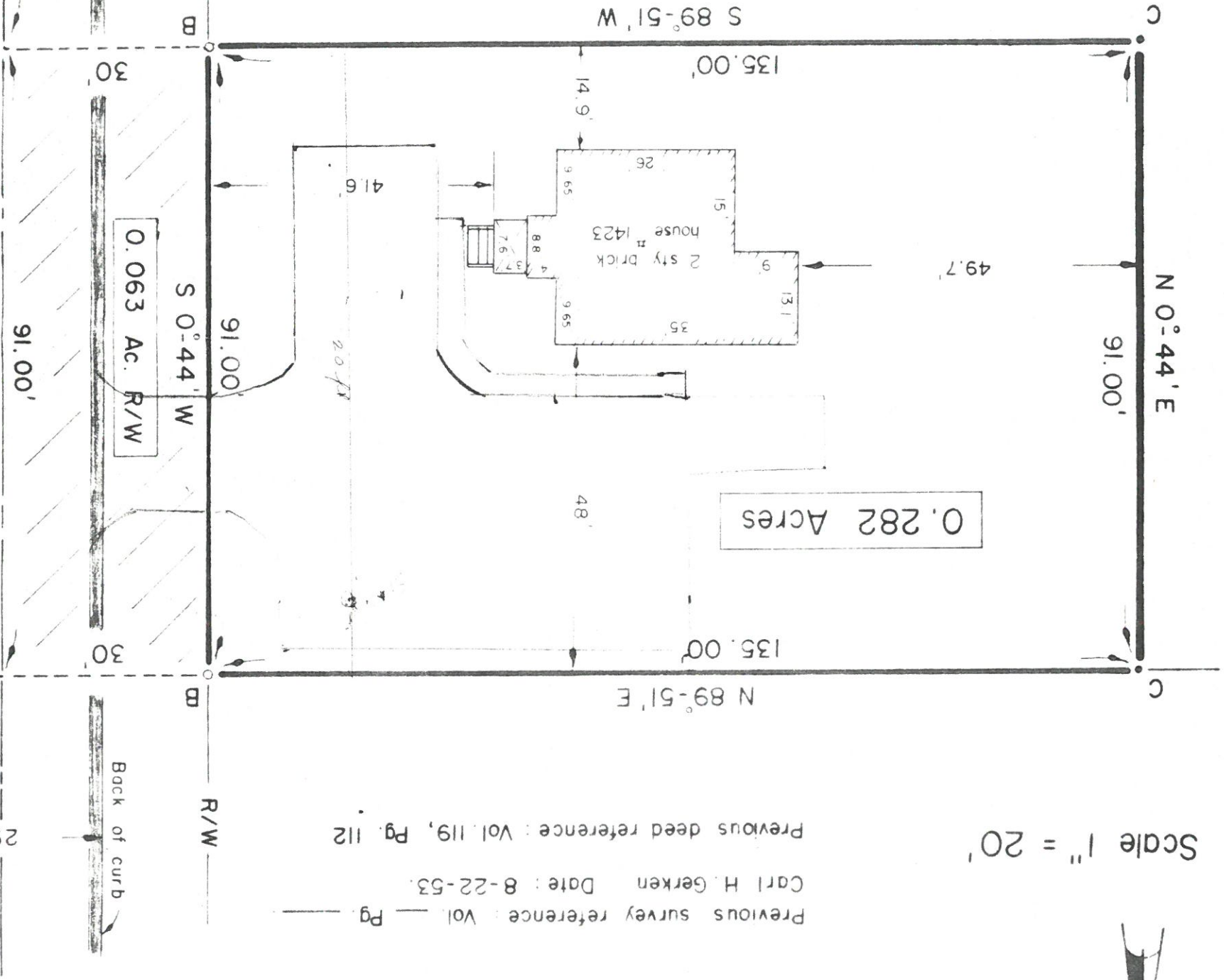
Sketch of Proposed SIGN
also provide a Location Map
on back



Scale 1" = 20'

Previous survey reference: Vol. Pg.
 Carl H. Gerken Date: 8-22-53.
 Previous deed reference: Vol. 119, Pg. 112

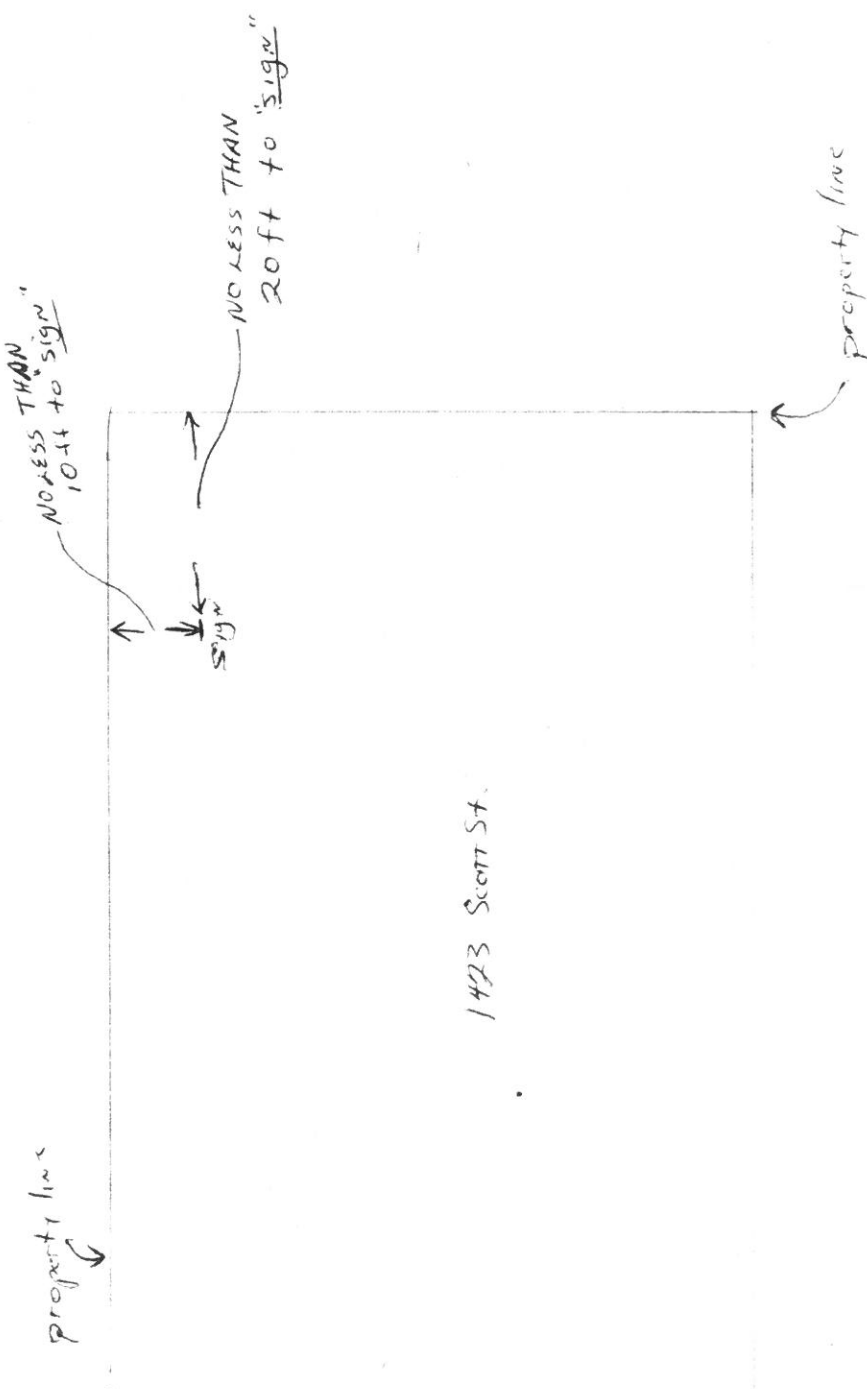
For Don Westhoven & Co.



Street State Route No. 108

Back of curb

Specs 9 X 20'



1423 SCOTT ST.

CITY OF WASHINGTON
BUILDING DEPT.

Plan Approval

BY JRC Date 1-6-81

Sign PERMIT 086
DON WESTHOVED
1423 SCOTT ST.

- * Will NOT EXCEED 14ft in height above ground
- * SET POST AT LEAST 3ft in ground AND IN A CONCRETE FOUNDATION NOT LESS THAN 2ft SQUARE AND 3 feet deep.

