

CITY OF NAPOLEON  
ENGINEERING DEPARTMENT

# SIGN PERMIT

(Please Print or Type)

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

Permit No.	00508
Issued	22 May 90
By	
Estimated Cost	
Base Fee	
Add	
Total Fee	

Owner's Name ..... Napoleon Auto Truck Plaza  
Address ..... R-028 Co. Rd. 12, Napoleon, Ohio 43545

Builder ..... Self ..... Address ..... Tel. ....

SIGN     BILLBOARD     AWNING     MARQUEE

Location of Project: ..... 2145 Co. Rd. 12

Additional Information: ..... Replacing Existing Signs

Dimensions ..... 1 sign in 2 parts = 4' x 16' = 64 sq ft + 12' x 12' = 144 sq ft  
..... 4' x 16' = 64 sq ft + 12' x 12' = 144 sq ft

Date ..... 5/22/90

Signature of Applicant ..... *Napoleon Auto Truck Plaza*  
..... CITY OF NAPOLEON

PAID  
Square Feet MAY 22 1990

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

**CITY OF NAPOLEON**  
**ENGINEERING DEPARTMENT**  
**APPLICATION for SIGN PERMIT**

For Engineering Office Use Only.

Permit No.	00508
Issued	22 May 90
By	R.O. Freytag
Estimated Cost	560.00
Base Fee	5.00
Add	33.28
Total Fee	38.28

(Please Print or Type)

Owner's Name NAPOLEON AUTO TRUCK PLAZA  
 Address U.S. 624 BYPASS CO RD 12

Builder SELF Address \_\_\_\_\_ Tel \_\_\_\_\_

- SIGN     BILLBOARD     AWNING     MARQUEE

Location of Project: Corner of US 624    2145. CO. RD 12

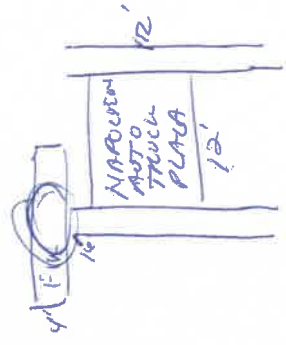
Additional Information: REPLACING EXISTING SIGNS

Dimensions 1 Sign in 2 parts = 4' x 16' = 64' + 12' x 12' = 144' = Square Feet  
208 sf x 2 sides = 416 Total SF  
 Date 22 May 90    NAPOLEON AUTO TRUCK PLAZA    RO Freytag    X.08 = 33.28  
 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

*Will begin on the Sign this Weekend*



Sketch of Proposed SIGN  
 also provide a Location Map  
 on back

**PAID**  
**MAY 22 1990**  
**CITY OF NAPOLEON**