PERMIT

CITY OF NAPOLEON 255 W. RIVERVIEW AVE NAPOLEON, OHIO 43545 DIVISION OF BUILDING & ZONING PH (419) 592-4010 FAX (419) 599-8393

PERMIT NO: 1453 DATE ISSUED: 12-23-02 ISSUED BY: MRD

JOB LOCATION: 862 AMERICAN ROAD EST. COST: 30000.00

LOT #: SUBDIVISION NAME:

OWNER: HARLEY DAVIDSON

AGENT: HARMON SIGN

CSZ: NAPOLEON, OH 43545

ADDRESS: 862 AMERICAN ROAD ADDRESS: 7844 W CENTRAL AVE CSZ: TOLEDO, OH 43617

PHONE:

PHONE: 419-841-6656

USE TYPE - RESIDENTIAL:

OTHER:

ZONING INFORMATION

DIST: LOT DIM: AREA: FYRD: SYRD: RYRD: MAX HT: # PKG SPACES: # LOADING SP: MAX LOT COV:

BOARD OF ZONING APPEALS:

WORK TYPE - NEW: REPLMNT: ADD'N: ALTER: REMODEL:

WORK INFORMATION

SIZE - LGTH: WIDTH: STORIES: LIVING AREA SF: GARAGE AREA SF: HEIGHT: BLDG VOL DEMO PERMIT:

WORK DESCRIPTION 12X16 SIGN POST

FEE DESCRIPTION

PAID DATE

FEE AMOUNT DUE

SIGN PERMIT

39.20

TOTAL FEES DUE 39.20

APPLICANT SIGNATURE

| City of Napoleon Engineering Department | Office Use Only Permit No: App. Date: Est. Cost: | | | |
|---|--|--|--|--|
| Application for Sign Permit | Base Fee: Plus Fee: Total Fee: | | | |
| Owner Name: NAPOLEON HARLEY - DAVIDSON Owner Address: BGZ AMERICAN RD. NAPOLEON | | | | |
| Contractor Name: RUPP/ROSEBROCK/NC | OLEON | | | |
| Contractor Address: 7-464 U.S. RT. 24 PH: 533-7999 UBERTY CENTER. OBIO | | | | |
| Location of Project: SAME AS ABOUE | | | | |
| Additional Information: Sign Type - Post X Wall Gro | und Awning | | | |
| Dimensions: 12 × 16 | Total S.F. 192 SF | | | |
| Date: 12/24/67 Applicant Signature: | 1216 | | | |
| Application must include a site drawing or a description of the locati applicable) and a sketch of the proposed sign(s). | on of the sign (where | | | |
| The permit fee is as follows: \$25.00 base which includes up to 50 sq. 10 per square foot after 50 square feet, not to exceed \$100.00 in any | uare feet of sign area, plus | | | |

| , | | |
|---------------------------------------|--|--|
| | | |
| | | |
| 7999 | | |
| | | |
| · · · · · · · · · · · · · · · · · · · | | |
| A | | |
| Awning | | |
| 192 SF | | |
| | | |
| | | |
| n (where | | |
| | | |
| sign area, plus | | |
| men area, pras | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

CITY OF NAPOLEON INSPECTION FORM

| PERMIT #: 14 | 53 | | | | |
|---------------|-------------------|---------|----------|-------|---|
| DATE ISSUED: | 12-23-2002 | | | | |
| JOB LOCATION | : 862 AMERICAN R | OAD | | | |
| OWNER: HARLE | Y DAVIDSON | | | | |
| OWNER PHONE: | • | | | | |
| CONTRACTOR: I | HARMON SIGN | | | | |
| CONTRACTOR PI | HONE: 419-841-665 | 6 | | | |
| WORK DESCRIPT | TION: 12X16 SIGN | POST | | | |
| PLUMBING: | UNDGR | RGHIN . | | FINAL | £ |
| | SEWER INSP | | | | |
| MECHANICAL: | UNDGR | RGHIN | | FINAL | |
| | FURNACE REPLC | | AIR COND | | |
| ELECTRICAL: | UNDGR | RGHIN . | | FINAL | • |
| | SERV UPGR | | | | |
| BUILDING: | SITE | FTG _ | | FNDT | i |
| | STRUC | ROOF _ | I | EXT | |
| | VENT | ACCES _ | | EGRS | |
| | SMKDT | FINAL | | | |
| | ISSUE TEMP OCCU | P | ISSUE O | CCUP | |
| | ITE FI | | | | |
| sign: | 2-10-03 FI | NAL | | | |
| FENCE: S | ITE FI | NAL | | | |
| MISC INSP: | | | | | |
| NOTES: | | | | | |
| | | | | | |
| | | | | | |
| | | 10 | 10 | | |
| INSPECTOR IN | ITIALS: | 751 | H | | |

STRUCTURAL NOTES

- 1. WIND LOAD: 90 M.P.H., EXPOSURE C.
- 2. FOUNDATION:
- A. LATERAL SOIL PRESSURE IS DESIGNED TO BE 300 P.S.F. PER FOOT OF DEPTH BELOW NATURAL GROUND LEVEL, WHICH VALUE IS ALLOWED TO BE DOUBLED PER CODE.
- B. AFTER EXCAVATION CONTRACTOR SHALL VERIFY LATERAL BEARING PRESSURE PROVIDED AND IF NECESSARY HAVE THE ENGINEER REDESIGN THE FOOTING BEFORE PLACING CONCRETE.
- 3. CONCRETE SHALL BE DESIGNED, FURNISHED, AND PLACED IN ACCORDANCE WITH THE LATEST ACI REQUIREMENTS.
 - A. CONCRETE SHALL TEST A MINIMUM OF 3,000 P.S.I. IN STANDARD 6" X 12" TEST CYLINDERS AT 28 DAYS.
 - B. REINFORCING STEEL SHALL BE A.S.T.M. A—615, GRADE 60, DESIGNED, DETAILED, FABRICATED, AND PLACED IN ACCORDANCE WITH THE LATEST ACI AND CRSI REQUIREMENTS.
 - C. REINFORCEMENT IN FOOTINGS: USE NO. 5 REBARS AT 12-INCHES EACH WAY AT EACH FACE, TOP AND BOTTOM, AND ON EACH SIDE OF STEEL PIPE ADJACENT TO IT WITH 3-INCHES OF REBAR COVER.
- 4. STEEL:
 - A. ROUND PIPE SHALL BE A.S.T.M. SPECIFICATION A53, GRADE B, OR A501.
 - B. STRUCTURAL TUBING SHALL BE A.S.T.M. SPECIFICATION A500, GRADE B.
 - C. STEEL SHALL RECEIVE TWO GOOD COATS OF RED CHROMATE PRIMER AFTER FABRICATION AND PRIOR TO ERECTION.
- D. ALL STEEL CONNECTIONS BETWEEN THE STEEL COLUMNS AND SIGN SHALL BE AS REQUIRED TO RESIST ALL DESIGN LOADS.
- 5. THE STRUCTURE IS DESIGNED TO BE SELF—SUPPORTING AND STABLE AFTER IT IS FULLY COMPLETED. IT IS THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE ERECTION PROCEDURES AND SEQUENCE AND ENSURE THE SAFETY OF THE STRUCTURE AND ITS COMPONENTS DURING CONSTRUCTION.
- DURING CONSTRUCTION.

 6. RESPONSIBILITY TO CONFORM TO THE SIGN DRAWINGS AND THESE STRUCTURAL NOTES IS THAT OF THE CONTRACTOR. THE ENGINEER CERTIFIES THAT HIS DESIGN IS IN ACCORDANCE WITH THE CURRENT APPLICABLE CODES AND SPECIFICATIONS, BUT TAKES NO RESPONSIBILITY FOR THE CONTRACTOR'S FAILURE TO CONFORM TO HIS REQUIREMENTS.
- 7. SAFETY FACTORS HAVE BEEN INCLUDED IN THE DESIGN OF ALL MEMBERS.

