## THE CITY OF NAPOLEON

## **BUILDING & ZONING DEPARTMENT** 255 W. RIVERVIEW (419)592-4010

Sidwealk/Curb Replacement Permit

Permit Number: SW2006-10

Page 1 of 1

Printed: 10/5/2006

ADDRESS:

224 Barnes Ave. W.

**Applicant** 

Name: Joseph Cline

Address: 224 W Barnes Ave

**Approval Date:** 

419-592-0776

**Owners** 

Name:

Mr. Joseph Cline Address: 224 W Barnes Ave

Napoleon, OH 43545

Phone: 419-592-0776

Contractors

Fees and Receipts:

FEE2006-458

RCPT2006-266

Number

Description

Sidewalk/Curb

Amount

\$25.00

**Total Fees:** 

\$25.00

\$25.00

**Total Receipts:** 

\$25.00

Replacing sidewalk

APPLICANTS SIGNATURE:

DATE:

REMINDER: YOU MUST CALL (419)592-4010 FOR AN INSPECTION

## CITY OF NAPOLEON GENERAL PERMIT APPLICATION

THIS APPLICATION IS FOR RESIDENTAL CONSTRUCTION INCLUDING BUILDING, ELECTRICAL, PLUMBI MECHANICAL, DEMOLITIONS, REMODELING.

| DATE: JOB LOCATION: 224 W. Bances   |                                    |
|---|------------------------------------|
|   |                                    |
| OWNER: Joseph Clind PHONE:  |                                    |
| OWNER ADDRESS: 224 W. Barnes  | CITY: DAPOROL ) 710: 425/15        |
| CONTRACTOR: SEIF  |                                    |
| PHONE #: CELL PHONE#_   |                                    |
| CONTRACTOR LICENSED WITH THE CITY OF NAPOLEON?: YES NO: NO: Is any of the above job going to be subcontracted out? Yes No: If yes to whom:  DESCRIPTION OF WORK TO BE PERFORMED: SICK WALK ESTIMATED COMPLETION DATE: |                                    |
|   |                                    |
| ☐FURNACE NEW ☐LAWN METER ☐PLUMBING  | WATER TAP (size")  WINDOWS  ZONING |

\*PLEASE INCLUDE A PICTURE SHOWING MEASURMENTS FROM EXISTING STRUCTURES AND PROPERTY LINES. INDICATING THE TYPE OF WORK YOU WISH TO PERFORM.

\*\* IF WORK REQUIRES GOING INTO THE STREET A STREET BOND IS REQUIRED!

FOR PERMIT COSTS PLEASE FILL OUT REVERSE SIDE

## APPLICATION FOR CITY SIDEWALK AND/OR CURBING REPLACEMENT Location of project Address Type of work to be performed: Curbing replacement Sidewalk Replacement Total length of curbing to be replaced\_ Total square footage of sidewalk to be replaced 328 Estimated cost It is required that the City approve the replacement of sidewalks and curbing before the work commences All construction must comply with the latest City of Napoleon Engineering Specification and/or ODOT specifications whichever is applicable. Non-complaint work will not be eligible for reimbursement. <u>Specifications are available upon request</u>. Inspection is required by the City prior to replacement of concrete and after the work is completed to retain eligibility. The city will reimburse the owner for sidewalk replacement in the right-of-way at a rate of one dollar and fifty cents (\$1.50) per square foot, if installed in accordance to City specifications. The City will reimburse the owner for curbing replacement in the right-of-way at a rate of twenty dollars (\$20.00) per linear foot, if installed in accordance to City specification. Reimbursement is made to the owner of the property not the contractor. IT is required that the owner completes an invoice (provided by the City) for such work along with a paid copy of the invoice from the contractor who performed such work (if applicable). Name of City registered contractor performing such work; (if there is no contractor involved mark Self) City Lic. # 10-5-06 Date This form must be signed by the City Engineer prior to commencement of work in order to be eligible for reimbursement according to the above schedule. Inspection by the City is required prior to placement of concrete and after work is completed. A "WORK IN RIGHT OF WAY" PERMIT IS REQUIRED BEFORE WORK MAY COMMENCE. This project as specified above is hereby approved for construction and is eligible for reimbursement in accordance with the schedule herein. All work must conform to the City of Napoleon specification. City Engineer Date

City Permit number 5 w2006-10

City Purchase order Number \_\_\_\_\_

City Sidewalk Reinbursement

Resident #224 W. Barnes ST.

6"Thick 28'x4' = 112 s.f.

4"Thick 54'x4' = 216 s.f.

Total 328 s.f.)