

P E R M I T

CITY OF NAPOLEON  
255 W. RIVERVIEW AVE  
NAPOLEON, OHIO 43545

DIVISION OF BUILDING & ZONING  
PH (419) 592-4010  
FAX (419) 599-8393

PERMIT NO: 613                      DATE ISSUED: 05-30-01                      ISSUED BY: BND  
JOB LOCATION: 221 E WASHINGTON ST                      EST. COST: 4800.00

LOT #:                      SUBDIVISION NAME:

OWNER: NAPOLEON CREAMERY CO                      AGENT: LJ IRVING & SONS INC  
ADDRESS: 221 E WASHINGTON ST                      ADDRESS: 13899 CO RD R  
CSZ: NAPOLEON, OH 43545                      CSZ: NAPOLEON, OH 43545  
PHONE: 419-592-7831                      PHONE: 419-592-8456

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:

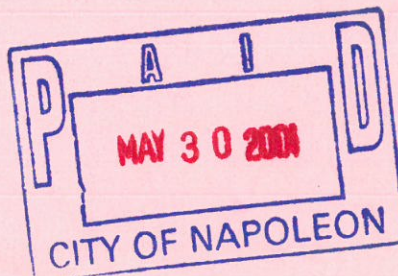
WORK DESCRIPTION  
DEMOLISH 30X40  
PART OF BUILDING

FEE DESCRIPTION	PAID DATE	FEE AMOUNT DUE
DEMOLITION PERMIT		10.00

TOTAL FEES DUE 10.00

5/30/01  
DATE

[Signature]  
APPLICANT SIGNATURE



## *Memorandum*

*To: Rick Barnes, Elec. Const. Insp.*  
*From: Brent N Damman, Zoning Admin* *BND*  
*Date: August 21,, 2002*  
*Subject: Napoleon Creamery - 221 E.  
Washington St.*

On July 25th, 2002 you and I inspected the compressor units located on the upper deck along the north wall of the building at the subject location. We had taken note that the input voltage listed on the transformers which where connected to 2 of the compressor units did not match the voltage supplied. I contacted John Swearingen of Bartels Electric a few days later to inquire about this concern and he stated that the transformers were configured differently that the tag on the outside of the unit stated and they were setup correctly. I asked him to talk to Jan Stover and inform her of this.