THE CITY OF NAPOLEON

BUILDING & ZONING DEPARTMENT

255 W. RIVERVIEW

(419)592-4010

Plumbing Permit

Permit Number: PL2006-18

Page 1 of 1

Printed: 3/20/2006

Property Address: 440 Cambridge St.

Applicant

Address: Beck's Construction

PO Box 583

Napoleon, OH 43545

Approval Date: 3/16/2006

Phone: 419-592-8307

Owners

Name: Becks Construction

PO Box 583

Napoleon, OH 43545

Phone:

419-592-8307

Contractors

Beck's Construction

Address:

PO Box 583

Napoleon, OH 43545

Phone 419-592-8307

Contractors

D.C. Plumbing LLC

Address:

8229 County Rd U-3

Liberty Center, OH 43532

Phone 419-533-8881

Fees and Receipts:

Number

Description

PLUMBING (Auto)

FEE2006-225 FEE2006-226

Water 5/8" meter

FEE2006-227 FEE2006-228 sewer tap inspection fee

sewer tap (Calc)

\$45.00 \$300.00

Amount

\$60.00 \$96.42

Total Fees:

\$501.42

RCPT2006-77

\$501.42

Description of work to be done:

New home



Applicant signature:	Date:	



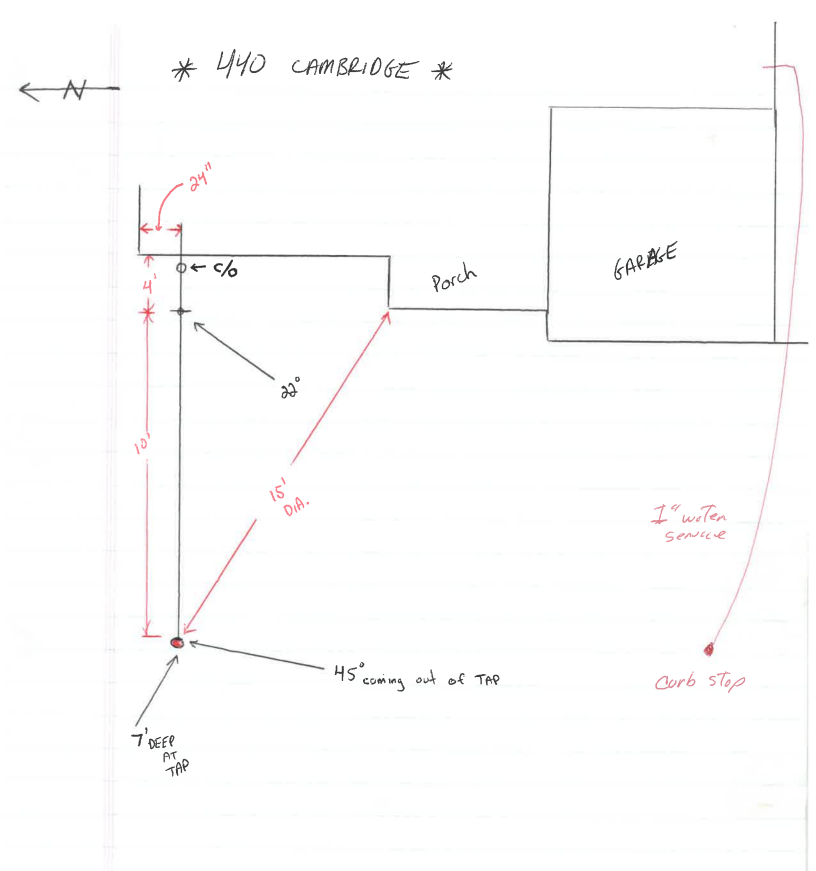
CITY OF NAPOLEON

WATER METER YOKE RELEASE FORM

THIS DOCUMENT ENTITLES THE HOLDER TO "ONE" WATER METER YOKE ASSEMBLEY (Please pickup at City Operations Department 1775 Industrial Drive.)

Permit Number: pl2006-18		
Date Issued: 3/17/06		
Job Location: 440 Cambridge St		
Owner: Beck's Construction Address: PO Box 583 Phone: 419-592-8307		
Contractor: DC Plumbing Phone: 419-		
Water Tap Size: 1"⊠ 1 ½" 2" Other: Water Meter Yoke Size: 5/8" 3¼" 1" Other New Structure: Lawn Meter: □		
WATER SERVICE LINE TO BE TYPE "K" COPPER OR "CTS" POLYETHELENE TUBING OF 1" MINIMUM SIZE.		
Backflow Device Required? Yes No Type of Backflow Required:		
Water Meter Yoke Installation is subject to the following conditions:		
 Must be located in an accessible area. Must be in an area which is not subject to freezing temperatures. Must be at least 18" above floor level (no crawl space installations.) Must comply with minimum mounting requirements (drawings available). 		
Issued By: Received By:		
1 Copy to: Building Dept, Water Dept, and Utilities Dept.		





THE CITY OF NAPOLEON BUILDING & ZONING DEPARTMENT 255 W. RIVERVIEW (419)592-4010



Inspection Record	Page: 1
Inspection #: INSP2006-118	Printed: 8/25/2006
Address: 440 Cambridge St.	Reference #: PL2006-46
Napoleon, OH 43545	18
Applicant: Becks Construction	
Directions To Parcel:	
Inspection Type: Plumbing Fire	nal Date: 8/21/2006
Inspector: Tom	Status: Complete
Passed? ✓	
Required Steps:	
Comments:	
Inspection Checklist:	
☐ Water meter released	П
	_
Corrections:	
Correction Code:	Date:
Correction Description:	
Status:	Correction Made Date:
Conditions:	
Condition Code:	Description:
Date: Depa	artment: Status:
Other Fields:	



THE CITY OF NAPOLEON BUILDING & ZONING DEPARTMENT 255 W. RIVERVIEW (419)592-4010



Inspections

Address: 440 Cambridge St.

Napoleon, OH 43545

Applicant: Beck's Construction

Page 1 of 1

Printed: 9/15/2006

Permit Number: PL2006-46

Inspection Date:

8/21/2006

Inspection Number:

INSP2006-118

Inspection Type:

Plumbing Final

Inspector: Tom
Status: Complete

Passed? ✓

Required Steps:

Comments:

Other Fields:

CITY OF NAPOLEON WATER TAPPING PERMIT FORM

the and the second section of the second section is the second section of the second section s

TSSUED:
JOB LOCATION:
SUBDIVISION NAME: LOT #:
OWNER:
ADDRESS: 440 Cambridge
CONTRACTOR: PHONE:
TAP SIZE: 1" 1.5" 2" OTHER
AMOUNT PAID:YOKE SIZE:
PLUMBING CONTRACTOR:PH:
DATE OF TAP: 10-15-01 OLD TAP #: NEW TAP #:
SIZE AND KIND OF MAIN: 3"E-900
LOCATION OF MAIN: 7 South of South cure DEPTH OF MAIN: 5'
DIST FROM HYDRANT\VALVE: 10'WoFHed DIST TO CURB STOP FROM CORP: 15'
· · · · · · · · · · · · · · · · · · ·
: : : : : : : : : : : : : : : : : : : :
15
CAmbridge
ATTR ADDROVED. Day 39 300/
DATE APPROVED: Nov 29, 2001 BY: Whey C. Manhagh

We're Here to Help

C*II 800-BVIN BIED

EXPERT ADVICE



C180422 10/12/09

CUSTOM DESIGNED FOR:

RainCAD V4.61 SCALE: SQUARE = 5 Ft

COMPUTER DESIGNED BY: COUESTIONS ABOUT YOUR DESIGN? CALL (800) 426-7782



Product Questions?

SYSTEM DESIGNED AT MAXIMUM CIRCUIT FLOW OF 7 GALLONS PER MINUTE.

THE ACCURACY OF YOUR DRAWING AND HOW WELL YOU ANSWER ALL RELATED DESIGN QUESTIONS WILL DETERMINE THE ACCURACY OF YOUR CUSTOM DESIGN.

THE ACCURACY OF YOUR DRAWING AND HOW WELL YOU ANSWER ALL RELATED DESIGN QUESTIONS WILL DETERMINE THE ACCURACY OF YOUR CUSTOM DESIGN.

THE ACCURACY OF YOUR DRAWING AND HOW WELL YOU ANSWER ALL RELATED BESIGN QUESTION WILL DETERMINE THE ACCURACY OF YOUR CUSTOM DESIGN.

