THE CITY OF NAPOLEON

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

Electrica	I Permit	Page 1 of 1	I
Permit Number: EL2009-29			Printed: 9/21/2009
ADDRESS	s: 421 Washir	ngton St. E.	
Applicant Name: TC (Address: PO	Quality Affordable Construction	Approval Date: 4/17/2009 419-636-7665	
Owners			
Address: 421 E St.	t & Mindy Fein E. Washington bleon, OH 43545	Phone: 419-591-6798	
Contractors			**************************************
Contractor Type: Name: Address:	Builder TC Quality Affordable Construction PO Box 971	Bryan, Oh 43506	
, ladi oco.	10 000 071	Phone: 419-636-766	65
Fees and Receip	ots:		
Number FEE2009-454 FEE2009-455		\$25. \$0. Total Fees: \$25.	00 25
RCPT2009-31	14	\$25.2	
		Total Receipts: \$25.2	
Electrical upgr	rade		
APPLICANTS SIGNATURE:		DATE:	
	REMINDER: YOU MUST CALL (419)		



CITY OF NAPOLEON GENERAL PERMIT APPLICATION

THIS APPLICATION IS FOR RESIDENTAL CONSTRUCTION INCLUDING BUILDING, ELECTRICAL, PLUMBING, MECHANICAL, DEMOLITIONS & REMODELING

DATE 4-17-09 JOB LOCATION 421 E. WA	SHINGTON ST					
DATE 4-12-09 JOB LOCATION 421 E. MASHINGTON ST OWNER 500H AND MIND FEIN TELEPHONE # 591-6798						
OWNER ADDRESS SACVICE						
CONTRACTOR TO GUALITY AFFORDA BLE CELL PHONE # 7/2-0997. DESCRIPTION OF WORK TO BE PERFORMED RETHABILITIES.						
DESCRIPTION OF WORK TO BE PERFORMED RETURN BILTYCAY						
ESTIMATED COMPLETION DATE	ESTIMATED COST 27, 635.00					
Affected Floor Area (AFA): In existing structures, it is the area affected b	y the improvement, i.e. a new wall dividing a room (the					
AFA would be only the room and not all the rooms).	y die impressionen, soos and					
DESCRIPTION	FEE TOTAL COST					
Addition & Alterations Square foot in (AFA) x \$0.05 = \$	+ \$25.00 = \$					
Electrical Circuits in (AFA) x \$3.00/Circuit = \$	+ \$25.00 = \$					
Plumbing Traps in (AFA) x \$3.00/Trap = \$	+ \$25.00 = \$					
Siding and/or Roofing	\$25.00 \$					
Windows/Doors	\$25.00 \$					
Decks	\$25.00 \$					
Garage and Shed over 250 SF (Detached)	\$25.00 \$					
Electrical Service Upgrade	\$25.00 \$ 25 00					
Water Heater	\$25.00 \$					
Furnace and/or AC Replacement	\$25.00 \$					
MBP (100.3100	.46510) Subtotal: \$ 50					
(100.0000.42700) PLUS Ohio Board of Buildin	g Standards Fee + 1% \$. SO					
	TOTAL FEE: \$ 50.50					
I FULLY UNDERSTAND THAT NO EXCAVATION, CONSTRUCTION OR STRUCTURAL ALTERATION, ELECTRICAL OR MECHANICAL INSTALLATION OR ALTERATION OF ANY BUILDING STRUCTURE, SIGN, OR PART THEREOF AND NO USE OF THE ABOVE SHALL BE UNDERTAKEN OR PERFORMED UNTIL THE PERMIT APPLIED FOR HEREIN HAS BEEN APPROVED AND ISSUED BY THE CITY OF NAPOLEON BUILDING/ZONING DEPARTMENT.						
I hereby certify that I am the Owner of the named property, or that the proposed work is authorized by the Owner of record and that I have been authorized by the Owner to make this application as his/her authorized agent and I agree to conform to all applicable laws of the jurisdiction. In addition, if a permit for Work described in this application is issued, I certify that the code official or the code official's authorized representative shall have the authority to enter areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit.						
I HEREBY ACKNOWLEDGE THAT I HAVE READ AND FULLY UNDERSTAND THE ABOVE LISTED INSTRUCTIONS.						
SIGNATURE OF APPLICANT: The City DATE: 4-17-04						
PRINT NAME: TIME COIDD						
BATCH# 20575 CHECK# 43/	DATE_04-27-09					



CITY OF NAPOLEON



BUILDING & ZONING DEPARTMENT 255 West Riverview Avenue, P. O. Box 151 Napoleon, OH 43545 Telephone: 419/592-4010 Fax: 419/599-8393 www.napoleonohio.com

ELECTRIC METER BASE RELEASE FORM

THIS DOCUMENT ENTITLES THE HOLDER TO "ONE" ELECTRIC METER BASE

(Please pickup at the City Operations Garage 1775 Industrial Drive)

Permit # 2009-06	
Date Issued: 5/28/2009	
Job Location.421 E. Washington.	
Work Description: service upgrade	
Owner: Scott Fein Address: 421 E. Washington Owner Phone: 419-591-6798	
Contractor: Quality Affordable Contractor Phone: 419-212-0992	
Electric Service Upgrade ⊠ New Service Installation: □	
Industrial: ☐ Commercial ☐ Residential: ☐ 1 Phase ☐ 3 Phase ☐	
Size of Service: 100 Amps: ☐ 150 Amps: ☐ 200 Amps: ☐ 400 Amps ☐ Oth	er
Hub Size: 11/4" □ 11/21" □ 2" □ Desired Voltage: 120/240: □ Other:	
Underground Service ☐ Overhead Service ☒	
Date Completed: Approved By:	
Old Meter Number: New Meter Number:	
Comments:	



Planning & Building

2008 National Electrical Code Changes For Residential Applications

The City of Lafayette will be enforcing all provisions of the *National Electric Code 2008 Edition* effective August 29, 2008 as required by the State of Colorado. The following are some of the significant changes that will be enforced on all permits starting August 29, 2008.

- All 125 volt, 15 and 20 amp receptacles installed in a residence shall be listed tamperresistant receptacles. No exceptions for receptacles on ceilings, above counters or behind appliances. NEC 406.11.
- 2. All receptacles in garages and unfinished basements are required to be GFCI protected. No more exceptions for garage door openers, refrigerators, freezers or sprinkler time clocks. Receptacles serving permanently installed fire alarm or security alarm panels in basements are not required to be GFCI protected. NEC 210.8.
- 3. All 120 volt, 15 or 20 amp branch circuits supplying outlets in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways or similar rooms shall be protected by a listed combination type arc-fault circuit interrupter (AFCI). AFCI protection is not required for kitchens, bathrooms, garages and unfinished basements. NEC 210.12.
- 4. In basements and garages at least one GFCI receptacle must be installed in addition to any receptacles installed for specific equipment such as fire alarm systems, sump pumps, and so forth. NEC 210.52 (G).
- 5. An accessible GFCI receptacle outlet is required within the perimeter of residential balconies, decks, or porches larger than 20 square feet in area. The receptacle shall be located not more than 6 ½ feet above the standing surface. NEC 210.52 (E) (3).
- 6. Overcurrent devices are not permitted to be located over steps of stairways, but could be located in stair landings where the minimum clearances are met. NEC 240.24 (F).
- 7. Equipment grounding conductors are required to be installed with all branch circuits and feeders supplying separate buildings or structures. Existing installations are allowed to remain grounded to the neutral conductor if there is no grounding conductor, no continuous metal path (metal gas pipe, metal water pipe, or metal conduit to the structure) or ground fault protected equipment in the structure. NEC 250.32 (B).
- 8. Where holes are bored in joists, rafters or wood members for cables or raceways, the edge of the hole must be 1 1/4" from the edge of the member or it must be protected by nail plates with a minimum thickness of 1/16 inch. NEC 300.4 (A).