CITY OF NAPOLEON GENERAL PERMIT APPLICATION,

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

DATE 7/22/11 JOB LOCATION 1033 WOODLOWN QVE	
OWNER ADDRESS 1033 WOODIQWN OVE	TRADE HOLD II
CONTRACTOR	CELL PHONE # 41 9 - 9 G G - 33
DESCRIPTION OF WORK TO BE PERFORMED $\mathcal{D} \mathcal{C} \mathcal{C} \mathcal{K}$	Е
ESTIMATED COMPLETION DATE 06 t 0 b 8 r / 5 t	ESTIMATED COST # 400.00
Affected Floor Area (AFA): In existing structures, it is the area affected by the improvement, i.e. a new wall dividing a room (the AFA would be only the room and not all the rooms).	
DESCRIPTION	FEE TOTAL COST
BUILDING:	201122 0001
Decks	\$25.00 \$
Addition & Alterations Square foot in (AFA) x \$0.05 =	\$ + \$25.00 = \$
Garage and Shed over 200 SF (Detached)	\$25.00 \$
Siding and/or Roofing	\$25.00 \$
Windows/Doors	\$25.00 \$
ELECTRICAL:	
Electrical Circuits in (AFA) x \$3.00/Circuit =	\$
Electrical Service Upgrade	\$25.00 \$
MECHANICAL:	
Water Heater	\$25.00 \$
Furnace and/or AC Replacement	\$25.00 \$
PLUMBING:	
Plumbing Traps in (AFA) x \$3.00/Trap =	\$ + \$25.00 = \$
TOTAL plus Ohio Board of Building Standards Fee 1% \$	
,	of Desirating Diamaters 1 et 1 /0 5
I FULLY UNDERSTAND THAT NO EXCAVATION, CONSTRUCTION OR STRUCTURAL ALTERATION OF ANY BUILDING STRUCTURE, SIGN, OR PART THEREOF AND NO US PERMIT APPLIED FOR HEREIN HAS BEEN APPROVED AND ISSUED BY THE CITY OF	
I hereby certify that I am the Owner of the named property or that the proposed work is outlessed.	
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 applicable to such permit.	
1 HEREBY ACKNOWLEDGE THAT I HAVE READ AND FULLY UNDERSTAND THE ABOVE LISTED INSTRUCTIONS.	
	DATE: 7/22/11
SIGNATURE OF APPLICANT: Olivia Jungs PRINT NAME: 0/11/19 5 UNG 6	
BATCH # 24786 CHECK # COSh	DATE 7-22-11
P-KH-11-0069	M:Building & Zoming/Building/General Permit Application dex