

# **TOWN OF CONWAY**

### **BUILDING DEPARTMENT**

MAP & L	ОТ	
<b>PERMIT</b>	ISSUED_	
NUMBER	<u> </u>	
BY		
FEE	CASH	
CK # & N	AME -	

## **ELECTRICAL PERMIT APPLICATION**

An application fee of \$75 is applied to all electrical permit applications

<b>Location of Construction</b> (Add	ress):						
Primary Use of Property:	Residential	Commercial					
Property Owner:			Phone #:				
E-mail:							
Contractor:			Phone #:				
Mailing Address:							
Master Elec:		_ NH Master Electriciar	າ #:	#: Exp:			
E-mail:							
Applicant information: On Name		ntractor Other aut	horized agent		•	ne info bel	
Services, Panels, Disconnects	Quantity	Devices	Quantity	Luminarie	es	Quantit	
60		Receptacles		Incandesce	ent		
100		Switches		Fluorescer	it		
202		Motion Sensor		Neon			
200		MOUDIT Selisor		NCOII			
400		Carbon Monoxide		L.E.D.			
				1	jency Lts		
400 600		Carbon Monoxide		L.E.D.	•		
400 600		Carbon Monoxide Smoke Detectors		L.E.D. Exit/Emerg	•		
400 600 800		Carbon Monoxide Smoke Detectors	Equ	L.E.D. Exit/Emerg	•		
400 600 800 1000		Carbon Monoxide Smoke Detectors	Equ	L.E.D. Exit/Emerg Exh/Paddle	•		
400 600 800 1000 1200		Carbon Monoxide Smoke Detectors Other	Equ	L.E.D. Exit/Emerc Exh/Paddle	•		
400 600 800 1000 1200 1600		Carbon Monoxide Smoke Detectors Other Range	Equ	L.E.D. Exit/Emerg Exh/Paddle sipment Washer	•		
400 600 800 1000 1200 1600 2000		Carbon Monoxide Smoke Detectors Other  Range Oven	Equ	L.E.D. Exit/Emerg Exh/Paddle sipment Washer Dryer	e Fan		
400 600 800 1000 1200 1600 2000 Other Amps		Carbon Monoxide Smoke Detectors Other  Range Oven Microwave	Equ	L.E.D. Exit/Emerg Exh/Paddle  iipment Washer Dryer Boiler	Gas Oil		
400 600 800 1000 1200 1600 2000 Other Amps Meters Motors Air Comp/Cond.		Carbon Monoxide Smoke Detectors Other  Range Oven Microwave Dishwasher Disposal HW Heater	Equ	L.E.D. Exit/Emerg Exh/Paddle sipment Washer Dryer Boiler Furnace A/C Unit Door oper	Gas Oil Gas Oil		
400 600 800 1000 1200 1600 2000 Other Amps Meters Motors Air Comp/Cond.		Carbon Monoxide Smoke Detectors Other  Range Oven Microwave Dishwasher Disposal	Equ	L.E.D. Exit/Emerg Exh/Paddle sipment Washer Dryer Boiler Furnace A/C Unit	Gas Oil Gas Oil		
400 600 800 1000 1200 1600 2000 Other Amps Meters Motors Air Comp/Cond. Electric Heat Heat Pump		Carbon Monoxide Smoke Detectors Other  Range Oven Microwave Dishwasher Disposal HW Heater		ipment Washer Dryer Boiler Furnace A/C Unit Door oper Sump Pum	Gas Oil Gas Oil		
400 600 800 1000 1200 1600 2000 OtherAmps Meters Motors Air Comp/Cond. Electric Heat Heat Pump Manufactured Structure		Carbon Monoxide Smoke Detectors Other  Range Oven Microwave Dishwasher Disposal HW Heater Refrigerator/Freezer Other		L.E.D. Exit/Emerg Exh/Paddle sipment Washer Dryer Boiler Furnace A/C Unit Door oper	Gas Oil Gas Oil		
400 600 800 1000 1200 1600 2000 Other Amps Meters Motors Air Comp/Cond. Electric Heat Heat Pump Manufactured Structure Modular Structure		Carbon Monoxide Smoke Detectors Other  Range Oven Microwave Dishwasher Disposal HW Heater Refrigerator/Freezer Other  Up to 25 KVA		ipment Washer Dryer Boiler Furnace A/C Unit Door oper Sump Pum	Gas Oil Gas Oil		
400 600 800 1000 1200 1600 2000 Other Amps Meters Motors Air Comp/Cond. Electric Heat Heat Pump Manufactured Structure Modular Structure Fire Pump		Carbon Monoxide Smoke Detectors Other  Range Oven Microwave Dishwasher Disposal HW Heater Refrigerator/Freezer Other		ipment Washer Dryer Boiler Furnace A/C Unit Door oper Sump Pum	Gas Oil Gas Oil		
400 600 800 1000 1200 1600 2000 Other Amps Meters Motors Air Comp/Cond. Electric Heat Heat Pump Manufactured Structure Modular Structure Fire Pump Standard Temp Service		Carbon Monoxide Smoke Detectors Other  Range Oven Microwave Dishwasher Disposal HW Heater Refrigerator/Freezer Other  Up to 25 KVA 25 KVA & over	Tran	L.E.D. Exit/Emerg Exh/Paddle  sipment Washer Dryer Boiler Furnace A/C Unit Door oper Sump Pum  sformers	Gas Oil Gas Oil ners		
400 600 800 1000 1200 1600 2000 Other Amps Meters Motors Air Comp/Cond. Electric Heat Heat Pump Manufactured Structure Modular Structure Fire Pump Standard Temp Service Illuminated Sign		Carbon Monoxide Smoke Detectors Other  Range Oven Microwave Dishwasher Disposal HW Heater Refrigerator/Freezer Other  Up to 25 KVA 25 KVA & over		L.E.D. Exit/Emerg Exh/Paddle sipment Washer Dryer Boiler Furnace A/C Unit Door oper Sump Pum	Gas Oil Gas Oil ners		
400 600 800 1000 1200 1600 2000 Other Amps Meters Motors Air Comp/Cond. Electric Heat Heat Pump Manufactured Structure Modular Structure Fire Pump Standard Temp Service		Carbon Monoxide Smoke Detectors Other  Range Oven Microwave Dishwasher Disposal HW Heater Refrigerator/Freezer Other  Up to 25 KVA 25 KVA & over	Tran	L.E.D. Exit/Emerg Exh/Paddle  sipment Washer Dryer Boiler Furnace A/C Unit Door oper Sump Pum  sformers	Gas Oil Gas Oil ners  p  witches		

**Note:** it is the responsibility of the property owner/project manager to ensure that all contractors employed to do work have applied and received all necessary permits. It is also the responsibility of same to insure that all inspections required are completed. If work has not begun within one year of issuance, permit it becomes null and void.

Electricians must have a valid license from the State of New Hampshire to obtain a permit. Permits are not transferable.

The property owner of record may exercise their right to perform their own electrical work on their residence if it is a single family dwelling and owner occupied

This signed application constitutes consent on the applicant's part to allow for all inspections at the property location listed.

No permit will be issued until all of the above information is furnished, and all the above conditions met. It is the responsibility of the property owner and/ or the contractor to contact your local utility after Town approval to schedule connection.

### **INSPECTIONS REQUIRED**: (48 hours' notice required)

- 1. Underground conduit installations.
- 2. When service is installed and a work order number has been obtained from your local utility.
- 3. When rough-in is complete and visible (Rough).
- 4. When job is complete, but before occupancy (Final).

The Building Department approval would certify that the applicant could proceed with installation of electrical fixtures in accordance with specifications submitted. Any deviation from the specifications submitted will require an amendment to this permit or additional permits. If you have any questions, feel free to contact the Building Department at 603-447-3811 Ext. 223.

**Statement of Compliance:** I have read and understand the statement and hereby agree to all of the terms stated therein. I agree to abide by any and all codes relating to my field of work, including all national, state and local codes. I also realize that any false statement made in the application for permit may be grounds for revocation of said permit.

Electrical Contractor's Signature	Date	

### **OFFICE USE ONLY**

Building Department Approval:	
Planning Department Approval:	
Fire Department Approval:	
Notes:	