

**TOWN OF TOPSHAM  
ELECTRICAL  
PERMIT APPLICATION**

Date: \_\_\_\_\_

Site Address: \_\_\_\_\_

Property Use: \_\_\_\_\_

Map: \_\_\_\_\_ Lot: \_\_\_\_\_

Property Owner: \_\_\_\_\_

Property Owner Mailing Address: \_\_\_\_\_ Phone Number: \_\_\_\_\_

Applicant: \_\_\_\_\_

Applicant Mailing Address: \_\_\_\_\_ Phone Number: \_\_\_\_\_

Applicant is:

- A Maine Licensed Electrician; License Number: \_\_\_\_\_
- A Homeowner residing at this address

Estimated Value of Work: \$ \_\_\_\_\_

**Description of Work:**

**New Construction**

Residential (Includes New Service)                      \$.06 per sf x Project SF (include all floors) \_\_\_\_\_ = \_\_\_\_\_  
Commercial (Includes New Service)                      \$.09 per sf x Project SF (include all floors) \_\_\_\_\_ = \_\_\_\_\_  
Warehouse/Utility Building (Includes New Service)    \$.03 per sf x Project SF (include all floors) \_\_\_\_\_ = \_\_\_\_\_

- New Service Only (No other electrical work this permit) \$30 minimum fee

**Alterations to Existing Electrical Systems:**

- 1 to 30 Fixtures (count may include a service) \$30 minimum fee

More Than 30 Fixtures (count may include a service): Use either 1/2 the square foot fee for new work or \$.50 per Fixture:

Work Area SF \_\_\_\_\_ x 1/2 x Fee for New \_\_\_\_\_ **OR** Total Number of Fixtures \_\_\_\_\_ x \$.50 = \_\_\_\_\_

- Service Upgrade Only (No other electrical work this permit) \$30 minimum fee

Each Additional Meter Add    \$5 x Number of additional meters \_\_\_\_\_ = \_\_\_\_\_

**TOTAL FEE = \_\_\_\_\_**

**Minimum Permit Fee: \$30**

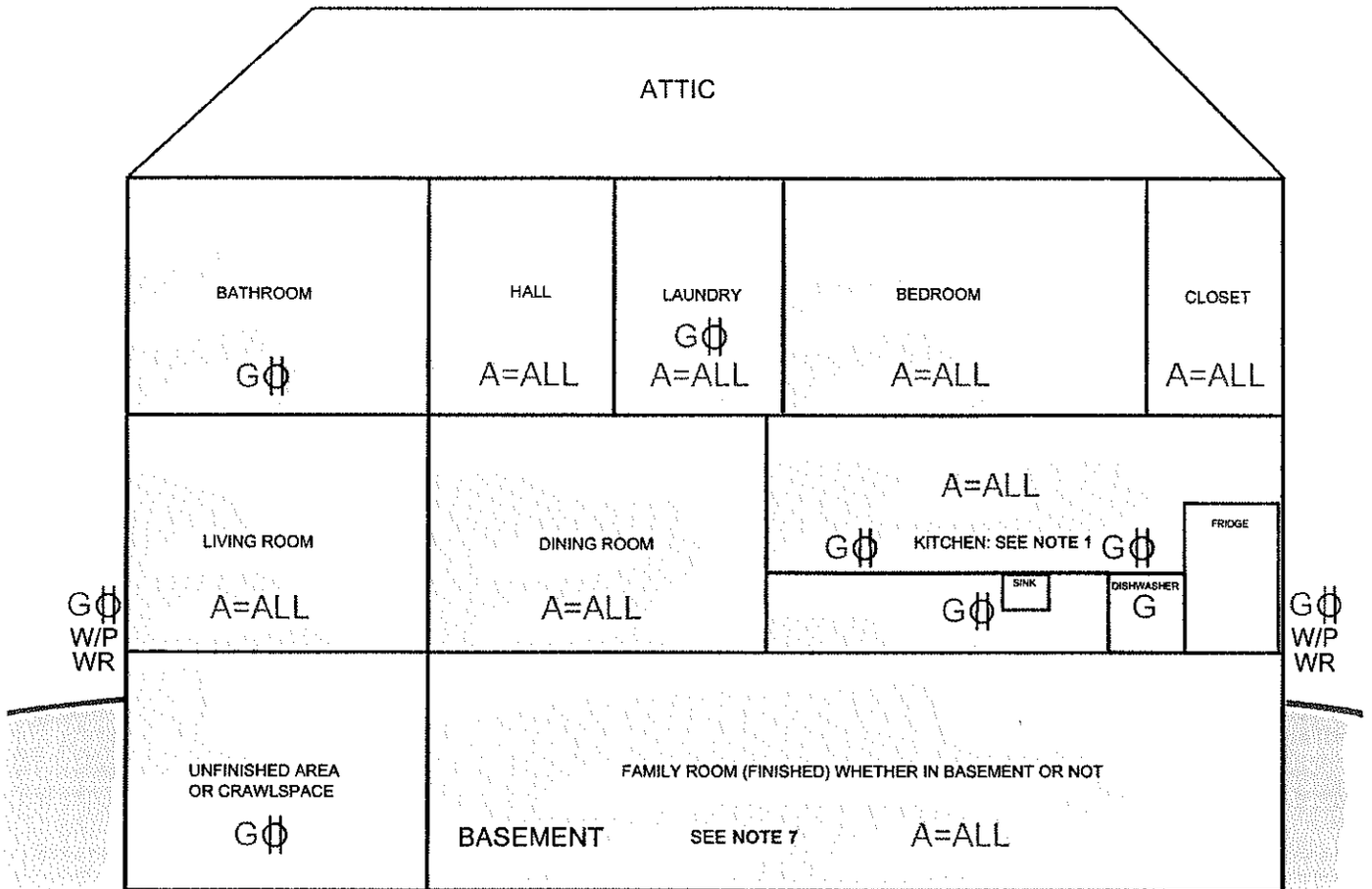
I HERBY CERTIFY THAT: THE INFORMATION IN THIS APPLICATION IS COMPLETE AND CORRECT AND I AGREE TO COMPLY WITH ALL TOWN ORDINANCES AND LAWS APPLICABLE TO THIS PROJECT; I AM OR LEGALLY REPRESENT THE OWNER OF THE SUBJECT PROPERTY FOR THE PURPOSE OF OBTAINING THIS PERMIT

**Applicant Signature:** \_\_\_\_\_ **Printed Name:** \_\_\_\_\_

**FOR OFFICE USE ONLY**

APPROVED / DISAPPROVED; CEO SIGNATURE: \_\_\_\_\_ DATE: \_\_\_\_\_

**2014 NATIONAL ELECTRICAL CODE REQUIREMENTS FOR GFCI AND AFCI  
SINGLE FAMILY DWELLING: ARTICLES 210.8 AND 210.12**



**A=ALL** AFCI: ALL 120V 15 AND 20 AMP CIRCUITS INCLUDING RECEPTACLES, LIGHTING OUTLETS SMOKE ALARM/FIRE ALARM CIRCUITS, ETC. THERE ARE SIX WAYS TO ACCOMPLISH THIS: SEE 210-12(A)(1-6). IN AREAS WHERE A=ALL IS PRESENT AND THERE IS ALSO A REQUIREMENT FOR GFCI, BOTH GFCI AND AFCI PROTECTION MUST BE INSTALLED

**G with a circle and slash** ALL 120V 15 AND 20 AMP RECEPTACLES REQUIRED TO BE GFCI PROTECTED

**G** REQUIRED GFCI OUTLET (RECEPTACLE OR HARDWIRED)

**NOTE 1:** ALL 120V 15 AND 20 AMP KITCHEN COUNTER RECEPTACLES, ALL 120V 15 AND 20 AMP RECEPTACLES WITHIN 6' OF SINK AND THE DISHWASHER BRANCH CIRCUIT OUTLET MUST BE GFCI PROTECTED

**NOTE 2:** ALL 120V 15 AND 20 AMP RECEPTACLES WITHIN 6' OF ANY SINK, BATHTUB OR SHOWER STALL MUST BE GFCI PROTECTED: 210.8(A)(7) AND (9)

**NOTE 3:** OUTLETS IN SUNROOMS MUST BE AFCI PROTECTED: 210.12(A)

**NOTE 4:** GARAGES AND ACCESORY BUILDINGS MUST HAVE 120V 15 AND 20 AMP RECEPTACLES PROTECTED BY GFCI: 210.8(A)(2)

**NOTE 5:** ALL RECEPTACLES REQUIRED BY 210.52 MUST BE TAMPER-RESISTANT (EXCLUDES RECEPTACLES ABOVE 5.5', RECEPTACLES IN CLOSETS AND CRAWLSPACES)

**W/P WR** **NOTE 6:** ALL OUTSIDE (WET LOCATION) 15 OR 20 AMP RECEPTACLES MUST BE TYPE "WR" AND BE COVERED BY AN "EXTRA DUTY" COVER THAT IS WEATHERPROOF WHETHER OR NOT THE ATTACHMENT CAP IS INSERTED 406.9(B)(1)

**NOTE 7:** EXCEPTION EXISTS FOR RECEPTACLE SUPPLYING PERMANENTLY INSTALLED FIRE/BURGLAR ALARM SYSTEM IN BASEMENT 210.8(5) exc.