

ELECTRICAL PERMIT APPLICATION

MUNICIPALITY Barrington Numerical Code 01 PERMIT NO. _____
APPLICATION DATE _____ CENSUS TRACT _____ FEE RECEIVED: _____ BY _____

1. STREET LOCATION _____ POLE # or UNDERGROUND # _____
2. PLAT/MAP _____ 3. LOT/BLOCK _____ 4. FILE/PARCEL _____ 5. FLOOR LOCATION _____
6. USE OF STRUCTURE: PREVIOUS _____ 7. PROPOSED _____
7. _____ Temporary _____ New Installation _____ Change of service _____ Starting date _____
8. OWNER _____ ADDRESS _____ TEL. NO. _____
9. ELECTRICIAN _____ ADDRESS _____ TEL. NO. _____
10. ARCH/ENG _____ ADDRESS _____ TEL. NO. _____
11. STAMPED PRINTS (Circle One) YES NO 12. RHODE ISLAND REG NO. _____ 13. ELECTRICIAN'S LIC # _____ EXP DATE _____
14. DESCRIPTION OF WORK TO BE PERFORMED _____

- SRE # _____
15. Service entrance voltage _____ Amperage _____ Phase _____ No. of Meters _____
16. Wire size (cu. or al.) _____ Conductor Per Phase _____
17. Est. load: Electrical Heat _____ k.w. Lights _____ k.w. Range _____ Dryer _____ Motors, H.P., Phase _____
18. ESTIMATED COST OF COMPLETED INSTALLATION: \$ _____

MUNICIPAL ELECTRICAL PERMIT FEE:	\$ _____
CE & ADA FEE:	\$ _____
(1&2 Family dwelling limited to CE & ADA Fee of \$50.00)	
TOTAL PERMIT FEE	\$ _____

I hereby certify that I have the authority to make to foregoing application, that the application is correct and that the owner of this building and the undersigned agree to conform to all applicable codes and ordinances of the state and this jurisdiction.

ELECTRICAL CONTRACTOR'S SIGNATURE _____

DO NOT WRITE BELOW THIS LINE ELECTRICAL WIRING PERMIT

Inspections	Date	
Temporary Service _____	_____	PERMIT GRANTED DATE _____ BY _____ ELECTRICAL INSPECTOR
Roughing in _____	_____	
Service & Meter _____	_____	
Off Peak meter _____	_____	
Final Approval _____	_____	
Disapproved* _____	_____	

*For the following reasons _____

CERTIFICATE OF INSPECTION

DATE _____

To the Electric Utility Company: The installation described above has been completed and has been inspected and approval is granted for connection to your service.

Electrical Inspector