

Electrical Permit



City of Kirkland
123 Fifth Avenue
Kirkland WA 98033
425-587-3600

Permit Number: ESF12-04653
IVR Permit PIN Number: 104439
Type: Electrical Single Family - ESF
Work Class: Replacement

ESF12-04653

Permit Information

Job Address: 12304 93RD LN NE Kirkland, WA 98034	Project: Parcel: 9194100015 Valuation: \$ 933.00 Dwelling Units:	Application Date: 12/10/2012 Issue Date: 12/10/2012 Expiration Date: 12/10/2013 Code Edition:
---	---	--

Scope of Work

A (Single Family Residential) project installing (Fan; Adding or Altering Branch Circuits; Single Family Dwelling;). Additional Info (). Work Site Location (Bathroom)

Contacts

Type	Name	Address	Phone
Applicant	MBP CONTACT IMPORT MBP CONTACT	123 5TH AVE 3885808355, WA 98033	B: C:

REQUIRED INSPECTIONS

Request an inspection before 3 p.m. for next business day. Requests made after 3 p.m. will be scheduled on the second business day following the request.

How to request an inspection:

- 1) Dial 1-866-458-7354.
- 2) From the main menu, enter your 6 digit IVR number (104439).
- 3) Next, the system will ask you to confirm your permit number (ESF12-04653). Press 1 to confirm the correct permit number.
- 4) Select option 3 to request a new inspection. From there enter the 3 digit inspection pin number, from the inspections to the right, for the inspection that you are requesting.

Inspection	IVR	Date	Insp
1. ELE - Other	401	_____	_____
2. ELE - Service	414	_____	_____
3. ELE - Rough In	432	_____	_____
4. ELE - Final	495	12/14/12	WLT

Signature

See conditions on the back of this permit.

This permit and any accompanying plans must remain on the job site for use by City inspection personnel. Any sales tax reported to the State in association with this project should be coded to the City of Kirkland tax location code 1716. I certify that the information furnished by me is true and correct to the best of my knowledge and the applicable City of Kirkland requirements will be met.

Owner or Agent
(Check one)

(Print Name)

Date

(Signature)

FILED 12-14-12