

**Rachel Conly**  
Architectural Design

26 Sterling Street  
Peaks Island, Maine 04108  
207.766.5625

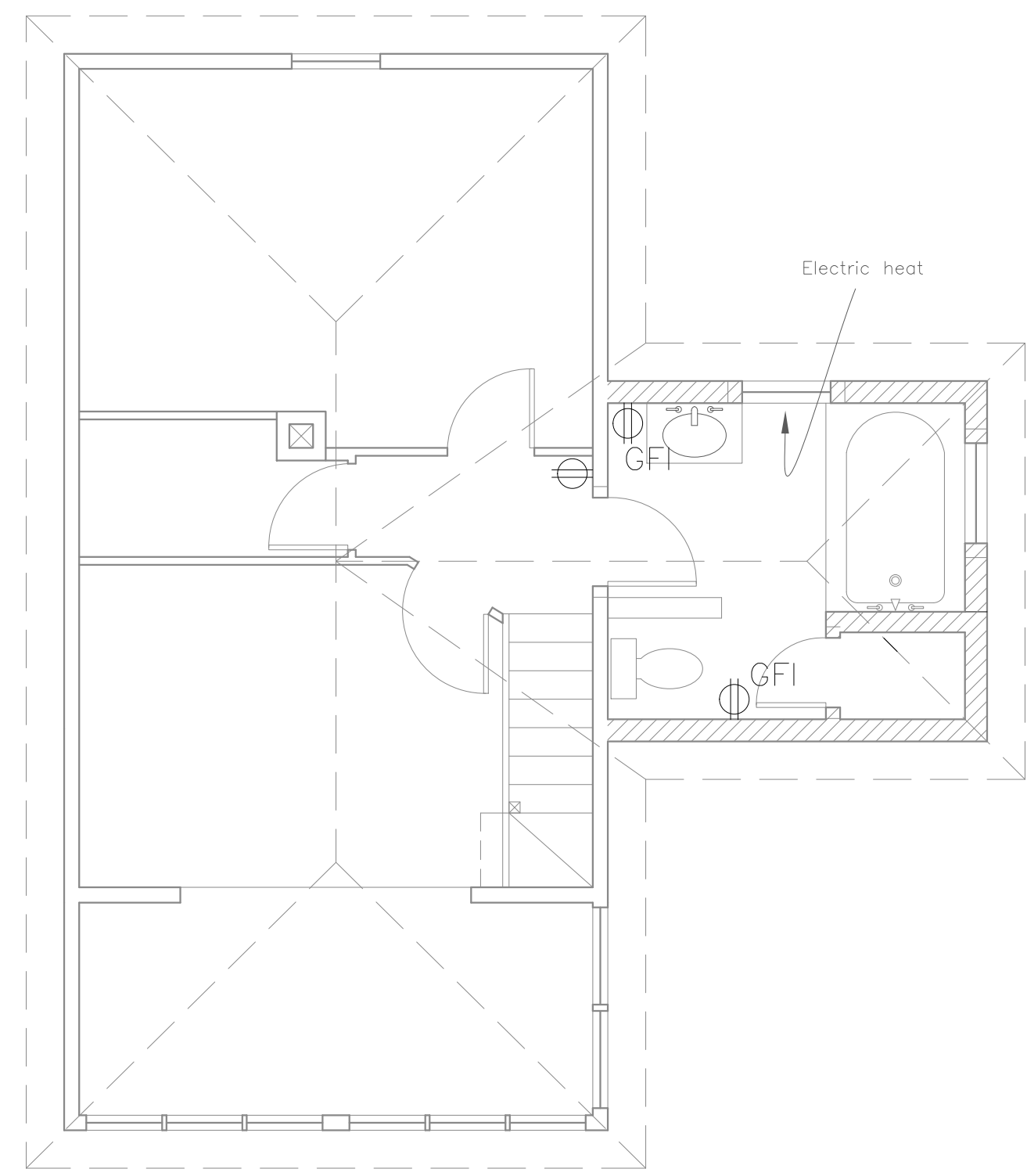
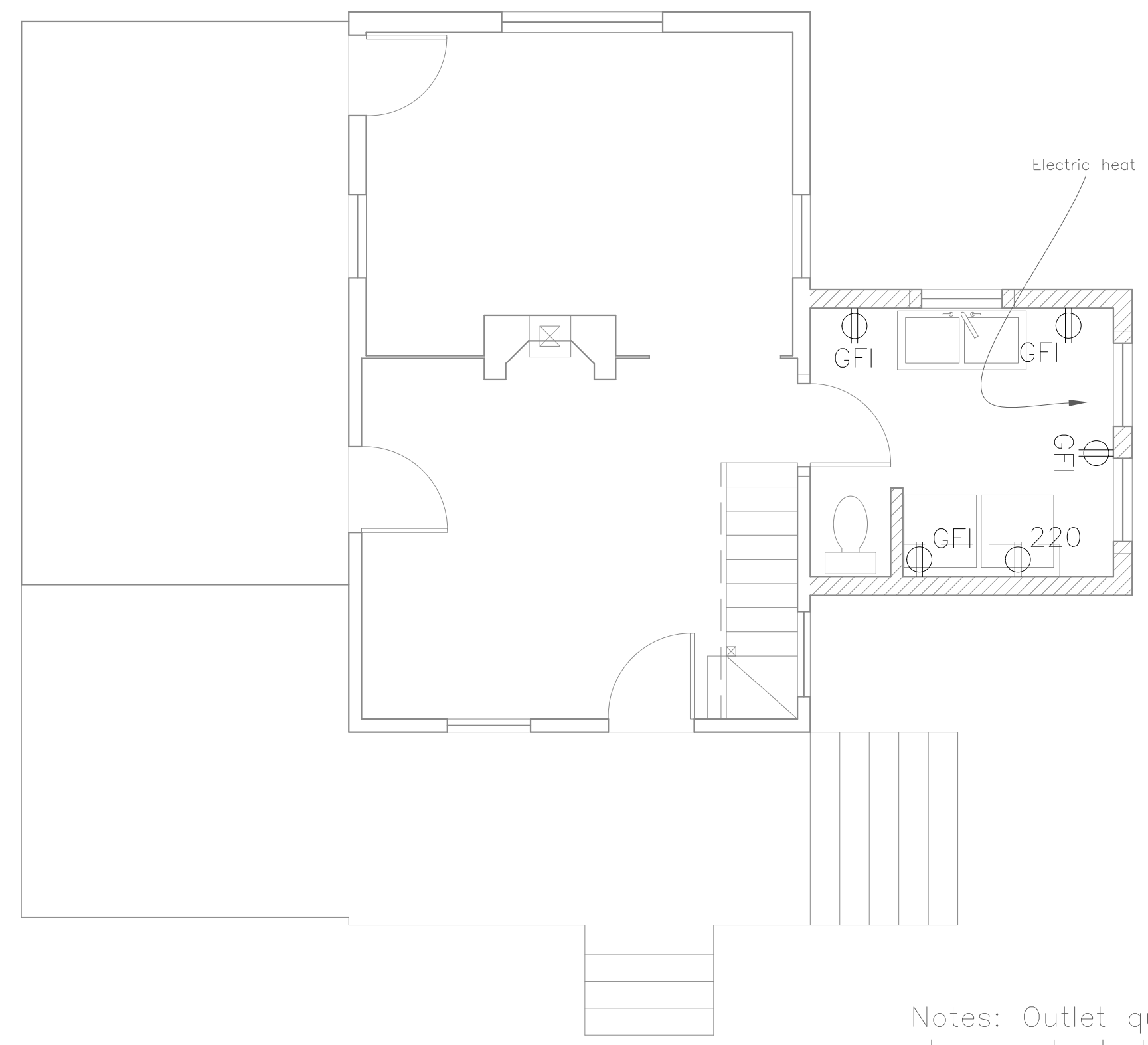
**Proposed  
Power Plans**

PROJECT

**Halliday Residence**  
28 3rd St.  
Peaks Island, ME

DATE 07.04.14 REVISED 07.24.14  
08.11.14  
09.17.14

SCALE 1/4" = 1'-0" DRAWN BY  
Rachel &  
Harvey



Notes: Outlet quantity and placement at discretion of Electrician- to code.

**A** Proposed First Floor Power  
1/4" = 1'-0"



EXISTING WALL  
NEW WALL

**B** Proposed Second Floor Power  
1/4" = 1'-0"

**NOTES**

	duplex		undercounter
	ground-fault circuit interrupter		ceiling fan w/ integral light
	220 volt		ceiling fan
	switch		3-way switch
	3-way switch		phone jack
	dimmer switch		DSL
	smoke detector		DSL
	minimum 50 cfm vent fan		CABLE
	ceiling mount light fixture		CAT 5
	pendant light fixture		central vacuum
	recessed can light fixture		compact fluorescent recessed can
	wall sconce light fixture		
	wet location wall sconce light fixture		
	trak lighting		
	fluorescent locally switched		