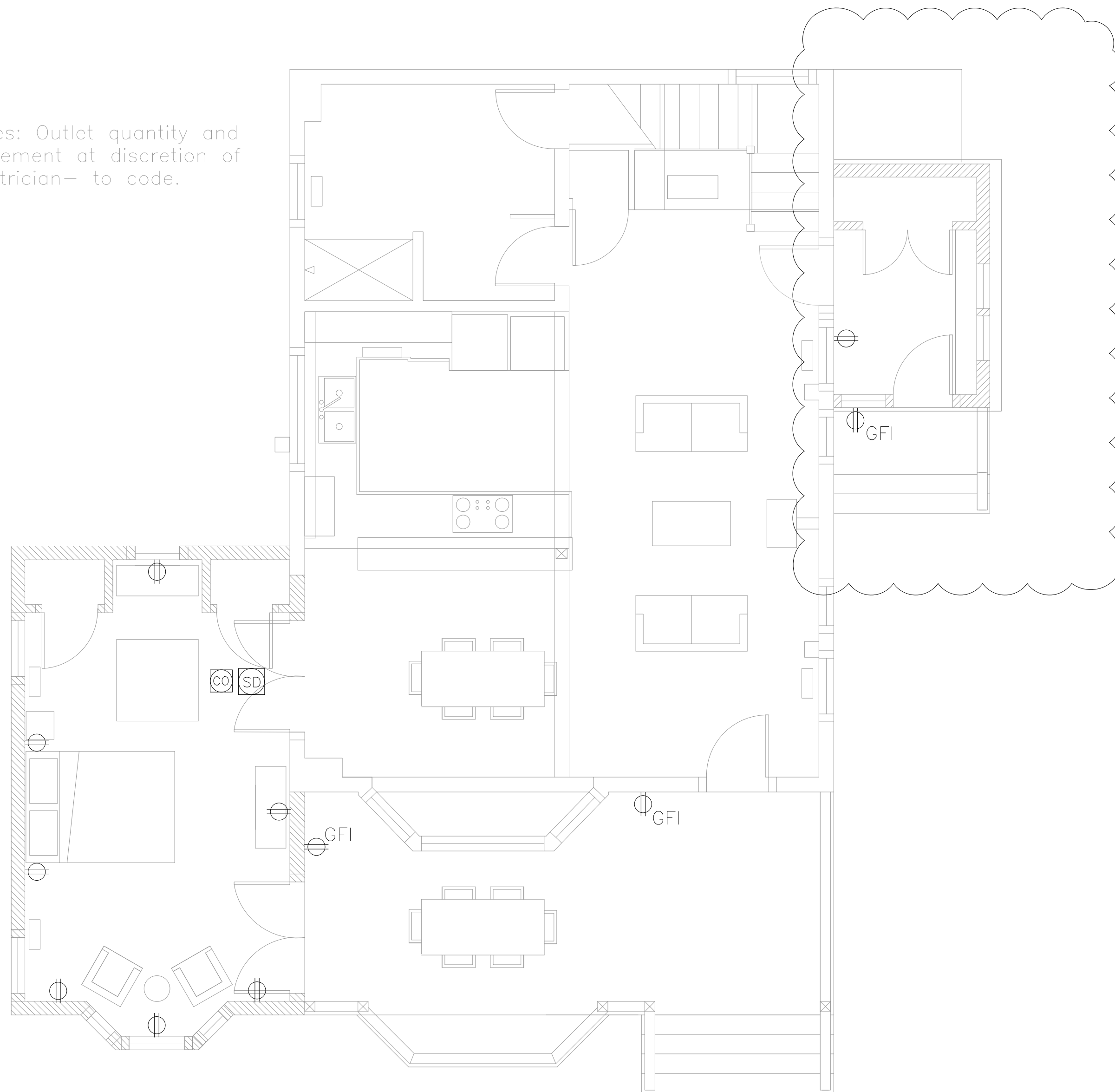


Notes: Outlet quantity and placement at discretion of Electrician— to code.



A Proposed Power Plan  
1/4" = 1'-0"



EXISTING WALL  
NEW WALL

**Rachel Conly**  
Architectural Design

26 Sterling Street  
Peaks Island, Maine 04108  
207.766.5625

**Proposed  
Power Plan**

PROJECT

**Mills Residence**  
  
9 Sandpiper Rd.  
Peaks Island, ME

DATE	03.18.14	REVISED	09.15.15
SCALE	1/4" = 1'-0"	DRAWN BY	Rachel & Harvey

NOTES

⊕	duplex	○—○	undercounter
⊕ GFI	ground-fault circuit interrupter	⊗	ceiling fan w/ integral light
⊕ 220	220 volt	⊗	ceiling fan
S	switch	Δ	phone jack
S 3-way	3-way switch	Δ DSL	DSL
S dimmer	dimmer switch	Δ C	CABLE
SD	smoke detector	Δ CB	CAT 5
MIN. 50 CFM	minimum 50 cfm vent fan	⊖	central vacuum
⊕	ceiling mount light fixture	⊕	compact fluorescent recessed can
⊕	pendant light fixture		
⊕	recessed can light fixture		
⊕ WL	wall sconce light fixture		
⊕ WL	wet location wall sconce light fixture		
Δ Δ Δ	trak lighting		
⊕	fluorescent locally switched		

**E1**