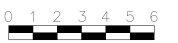


Note: Final lighting plan is responsibility of Electrician.

Proposed First Floor Lighting 1/4"=1'-0"



EXISTING WALL



Proposed Second Floor Lighting 1/4"=1'-0"

Rachel Conly Architectural Design

26 Sterling Street Peaks Island, Maine 04108 207.766.5625

Proposed Lighting Plans

PROJECT

Halliday Residence 28 3rd St. Peaks Island, ME

DATE		REVISED ()	7.24.1 3.11.1
	04.14	09	3. 1 1. 1 9. 1 7. 1
SCALE 1/4 "=1'-0"		Rachel & Harvey	
		11ai v	<u></u>
NOTES			
Ф	duplex	0—0—0	undercoun
ф GFI	ground—fault circuit interupter		ceiling fan integral lig
Φ	220 volt	<i>O O</i>	
	switch		ceiling fan
\$	3—way switch		
\$ \$3 \$6	dimmer switch	Δ	phone jac
<u>SD</u>	smoke detector	Δ DSL	DSL
\boxtimes	minimum 50 cfm vent fan	Δ C	CABLE
MIN.50 CFM			CAT 5
\bigoplus	ceiling mount light fixture	<u>C5</u>	OAT 3
\odot	pendant light fixture	−©V	central vacuum
RO	recessed can light fixture	E	compact flourescen recessed
+	wall sconce light fixture		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
$dash_{WL}$	wet location wall s light fixture	conce	
ΔΔΔ	trak lighting		
	fluorescent locally switched		

