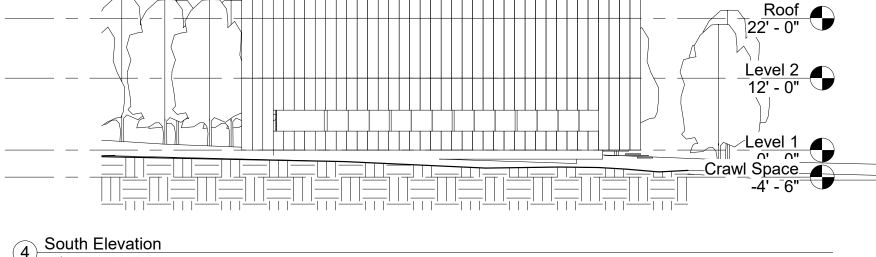
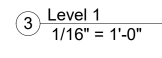
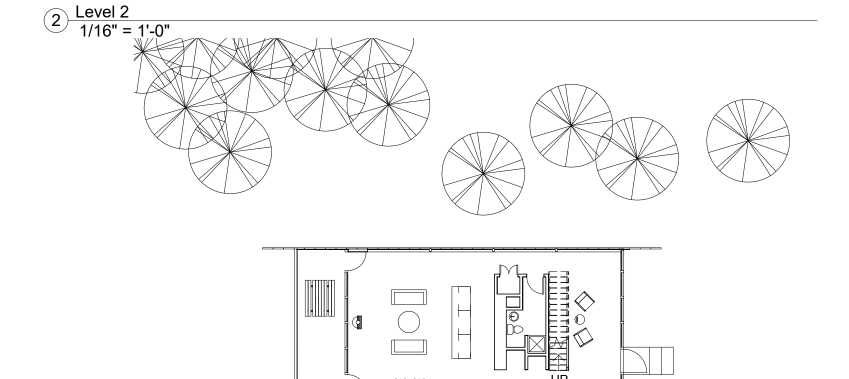
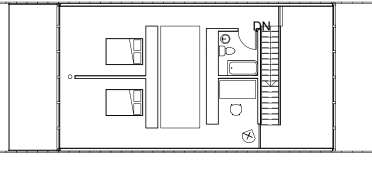


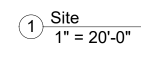
4 South Elevation 1/16" = 1'-0"

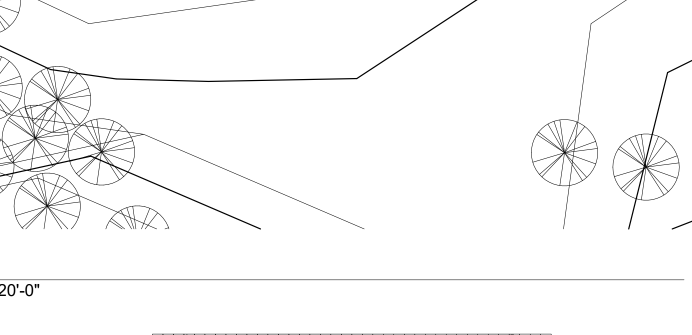


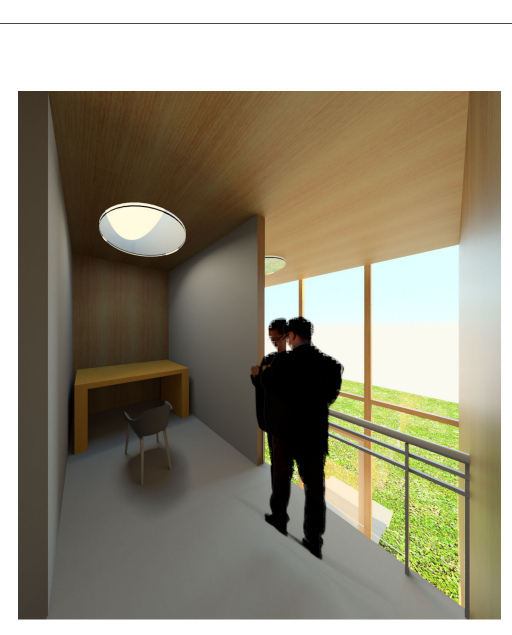












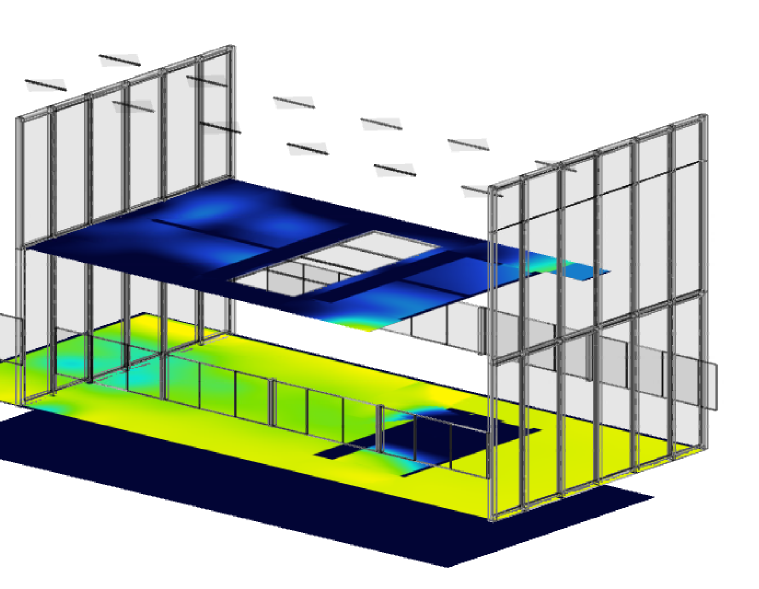


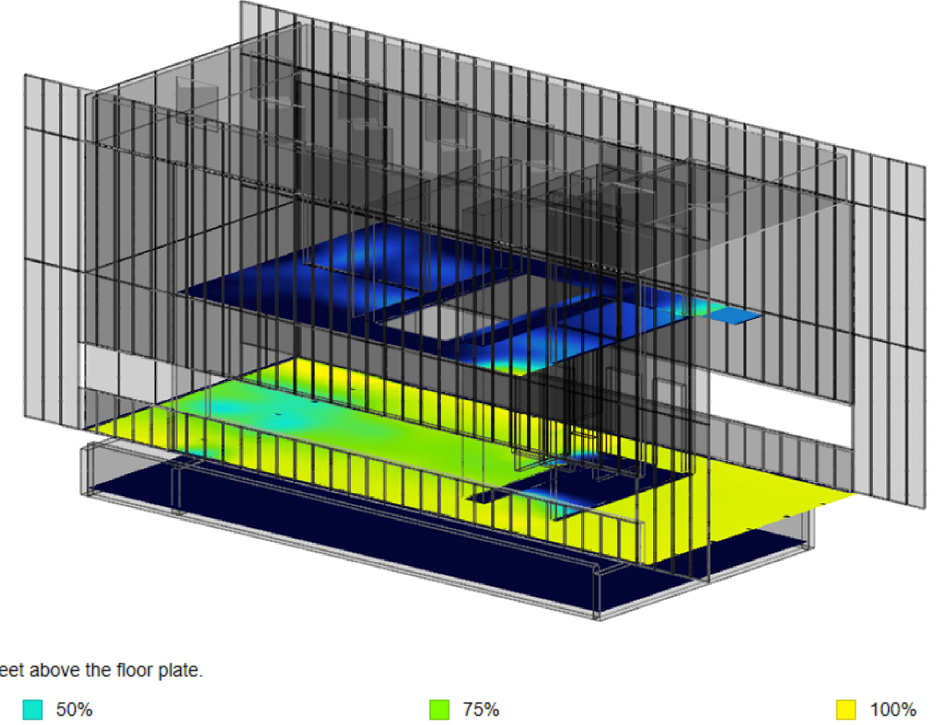


Office Perspective //Desk - Parametric Object

Kitchen to Porch Perspective
//QR Code from Kitchen Center







Percentage of occupied hours where illuminance is at least 28 footcandles, measured at 2.79 feet above the floor plate.

25%





Section Perspective



Exterior Living Room Perspective
//QR Code from Living Room Interior

Salt Point House

Architect: Thomas Philer Location: Salt Point, NY Constructed: 2007



Residenti - in	Salt Point, NY 125 •
≡ Properties	
Total Floor Area	2,092 m ²
55 kBTU/ft²/yr	HEATING DOMINATED
Gains & Losses	Guidance
Impact on Heating	Impact on Cooling
	Wall Conduction
	Infiltration
	Glazing Conduction
	Roof Conduction South Solar
	East Solar West Solar North Solar Flat Roof Solar Floor Conduction

Salt Point House

Case Study by Tricia Rowedder

Date

Scale

12.04.2018

