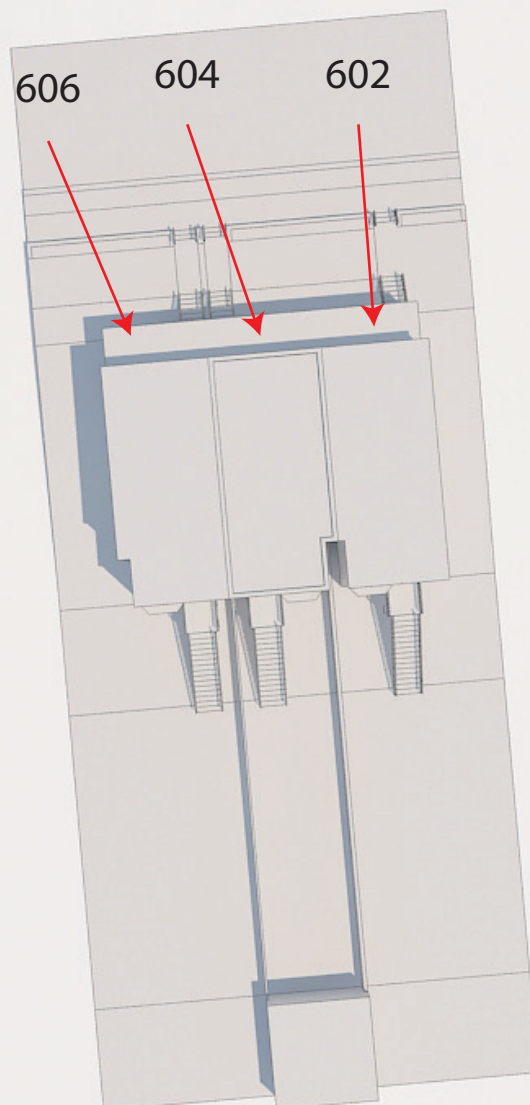


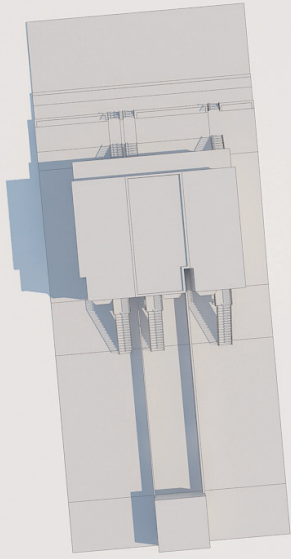
Betty Matthews Rear Addition
604 Gallatin St. NW
Washington, DC 20011
Solar Study

Key
Study of 604 new rear addition
Measured as increased % of shadow

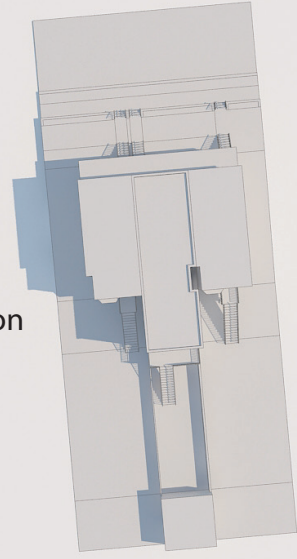
Conclusion = 0% impact throughout entire year



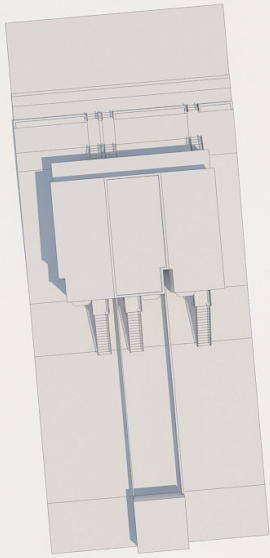
June 9 AM existing



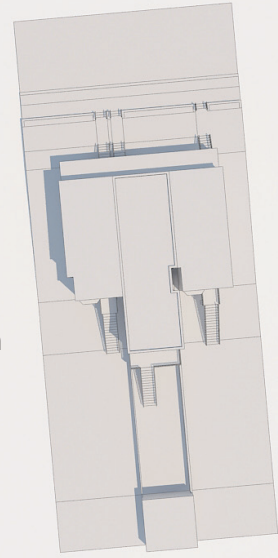
June 9 AM w/ addition
0 % increase



June 11 AM existing



June 11 AM w/ addition
0 % increase



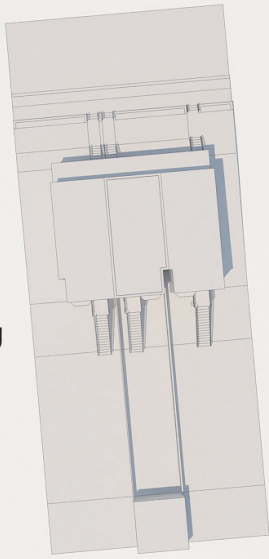
June 12 PM existing



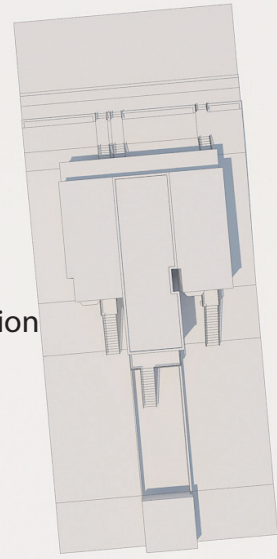
June 12 PM w/ addition
0 % increase



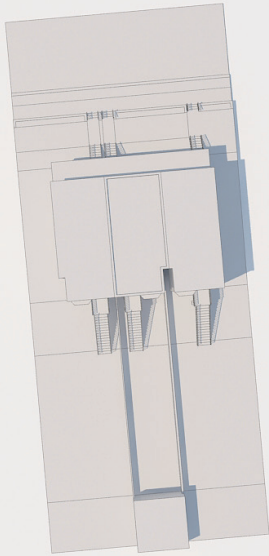
June 1 PM existing



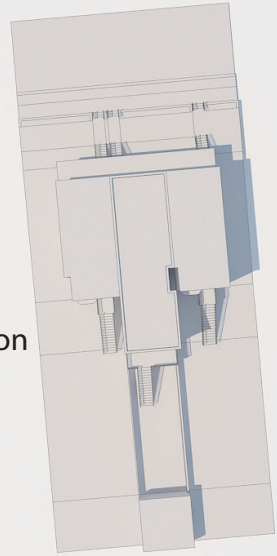
June 1 PM w/ addition
0 % increase



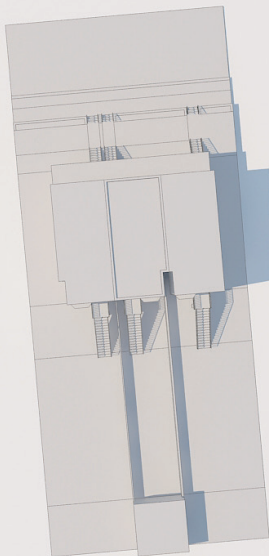
June 2 PM existing



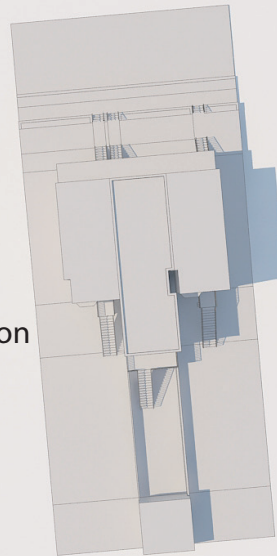
June 2 PM w/ addition
0 % increase



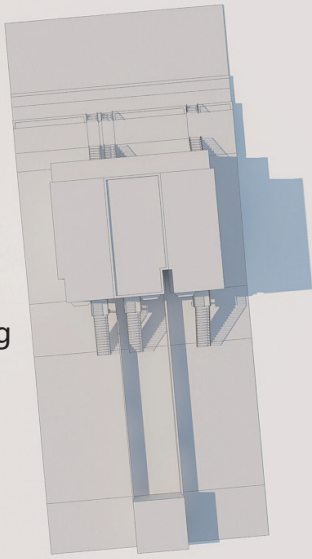
June 3 PM existing



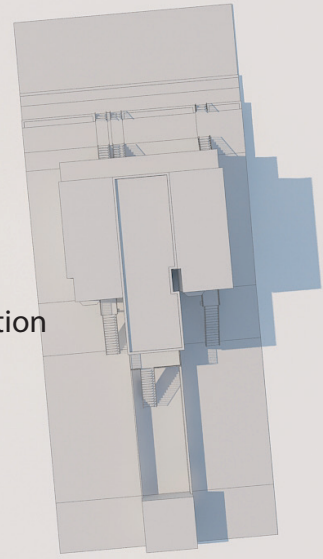
June 3 PM w/ addition
0 % increase



June 4 PM existing



June 4 PM w/ addition
0 % increase



June 5 PM existing



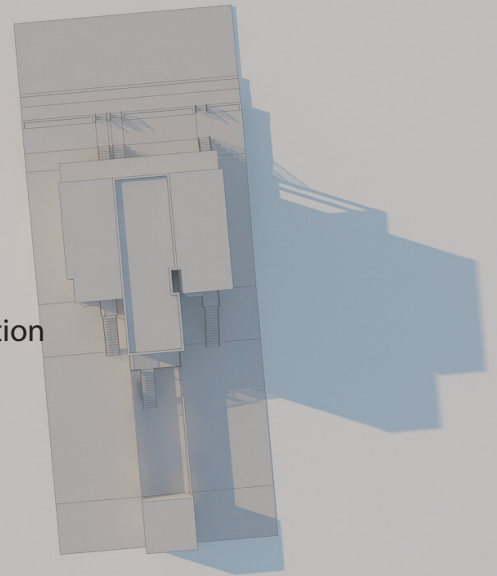
June 5 PM w/ addition
0 % increase

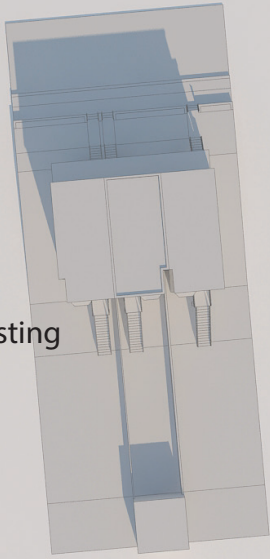


June 6 PM existing



June 6 PM w/ addition
0 % increase

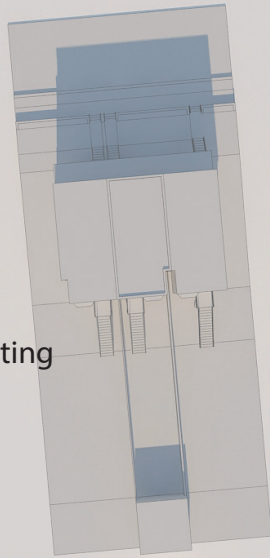




December 11am existing



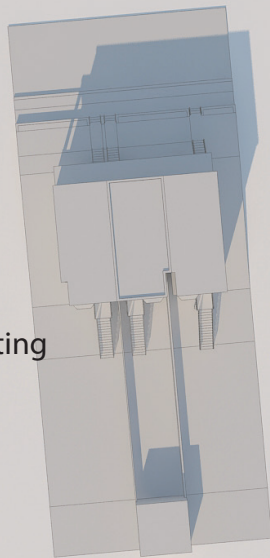
December 11am w/ addition
0 % increase



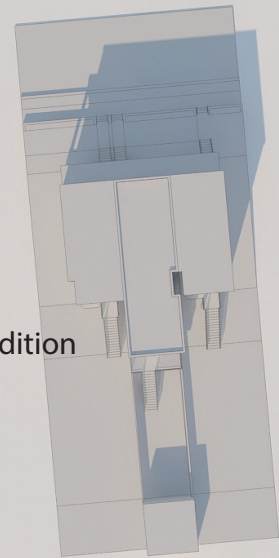
December 12 PM existing



December 12 PM w/ addition
0 % increase

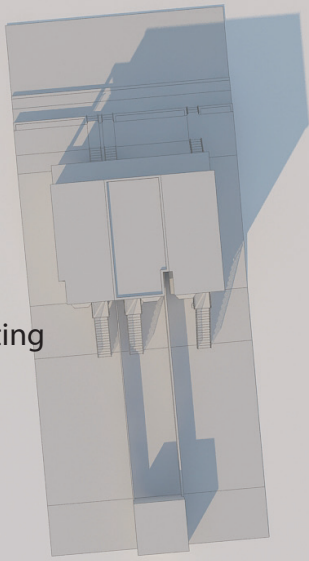


December 1 PM existing

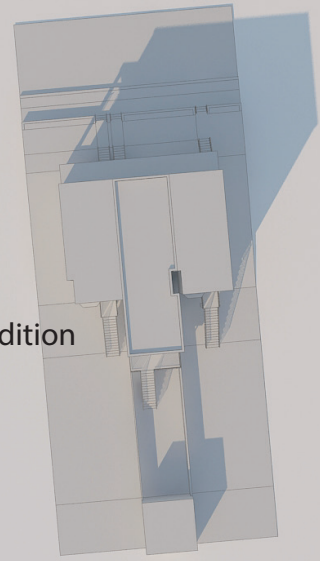


December 1 PM w/ addition
0 % increase

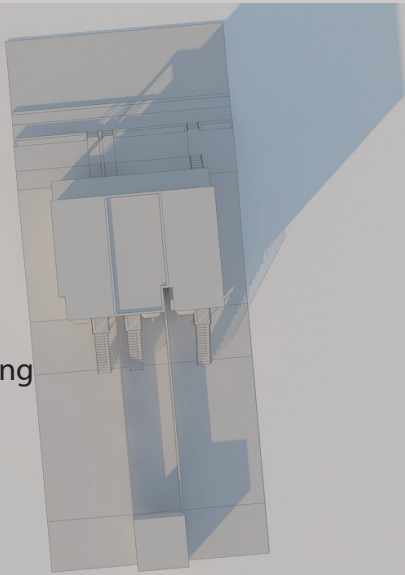
December 2 PM existing



December 2 PM w/ addition
0 % increase



December 3 PM existing



December 3 PM w/ addition
0 % increase



December 4 PM existing



December 4 PM w/ addition
0 % increase

