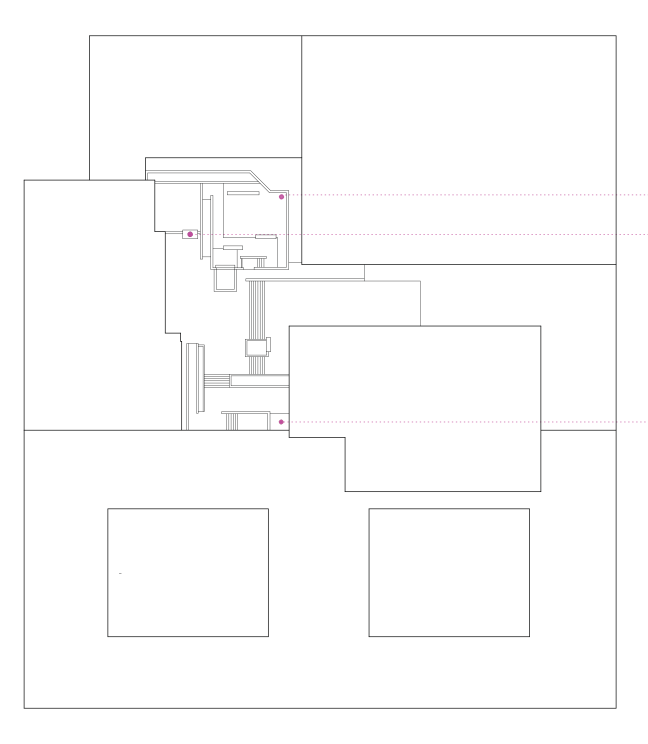
Assignment 5 - Justine Huang



Comfortable: 40.4%; Short period comf.: 20.75%; Heat stress: 4.78%; Cold stress: 34.06%

Comfortable: 39.87%; Short period comf.: 21.04%; Heat stress: 4.79%; Cold stress: 34.29%

omfortable: 41.12%: Short period comf.: 21.12%: Heat stress: 3.03%: Cold stress: 34.74%

1) I looked for areas that would be more shaded by the buildings surrounding it and for areas that already have seating close to it 2) There's only a 2% difference between the best and worst location. The worst location however, is much more exposed and not as close to any of the surrounding buildings.
3) The best location is in a more shaded area since it's surrounded by two buildings and

4) The current scheme does not take into account what kind of materials are the buildings and flooring made out of. This could also affect the comfort level if there is glass glare or radiant heat from the surrounding area.

closer to the corners of those.