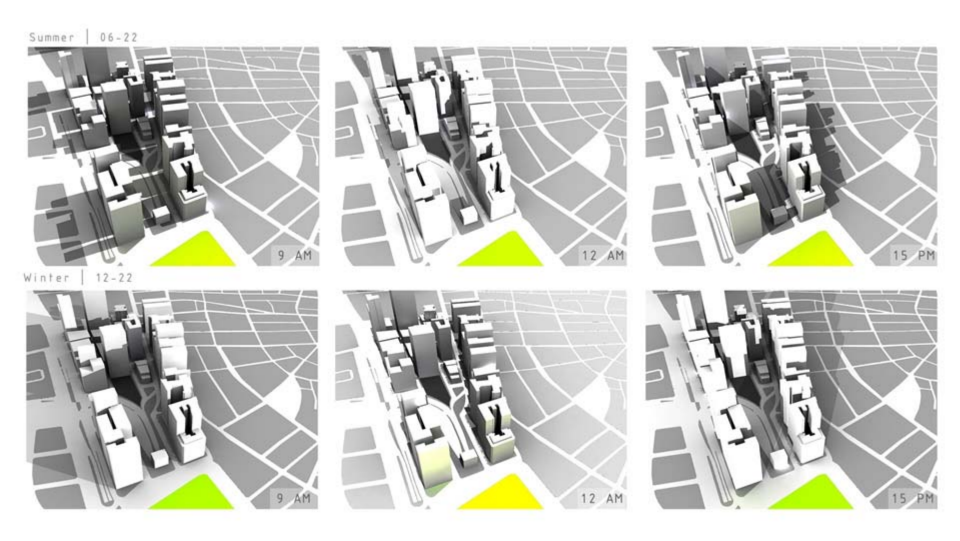
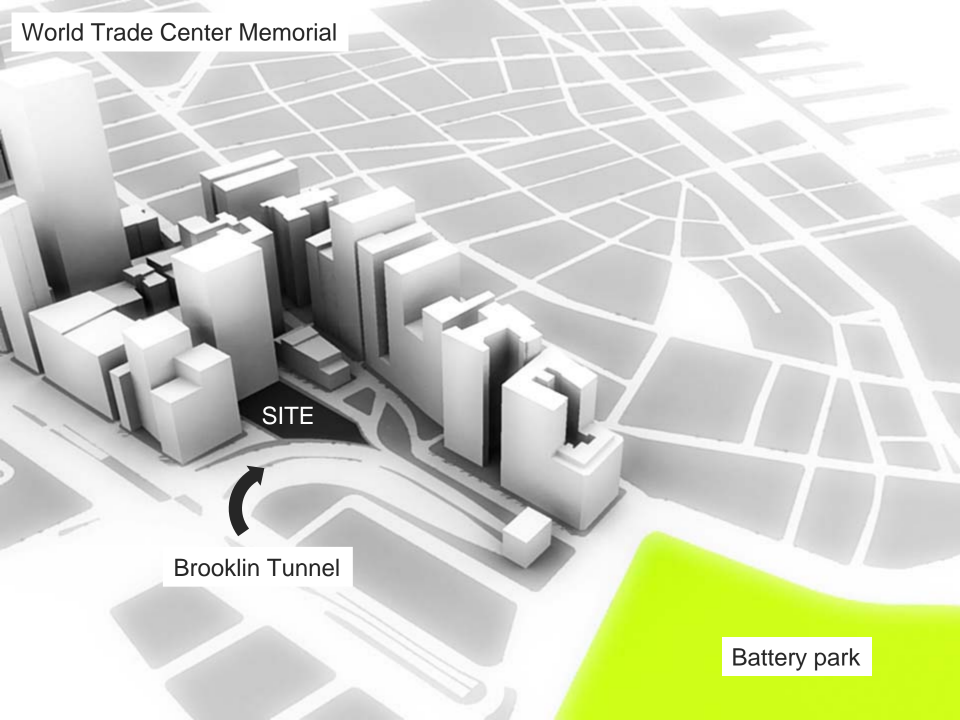
The Greenwich Highparks

Isover Multi-Comfort House Contest

Nara Telles + Erick Fernández

Solar incidence of the plot after the surrounding buildings







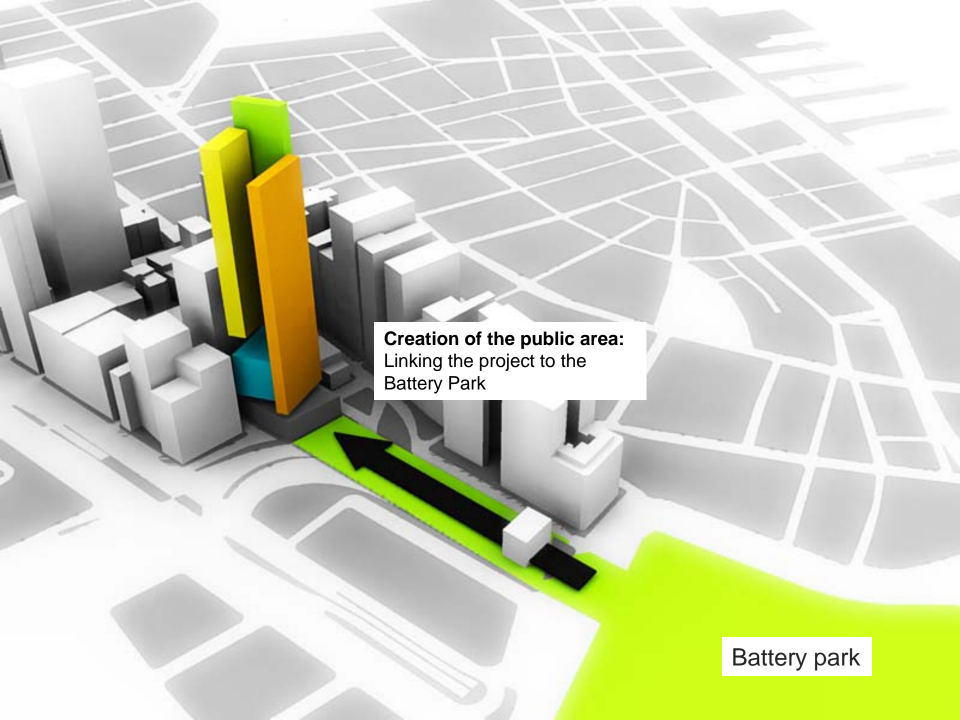






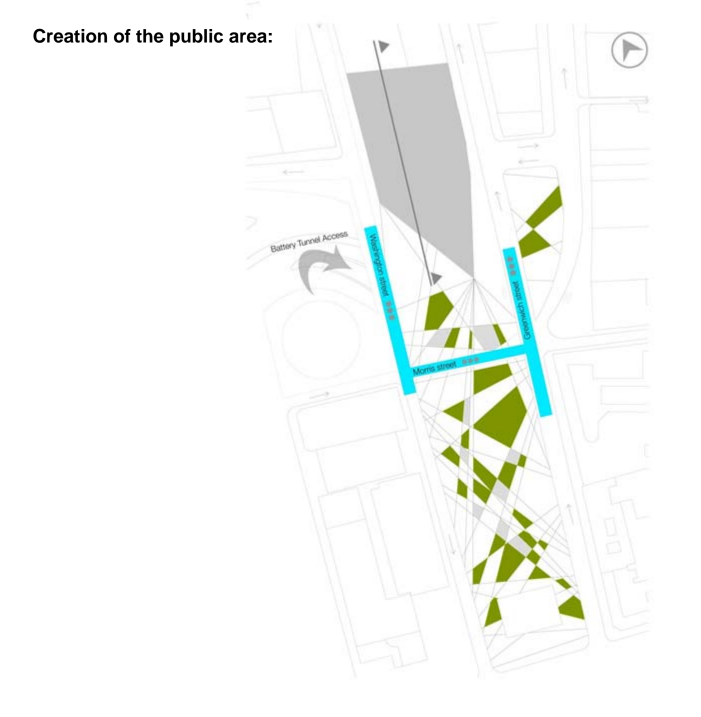


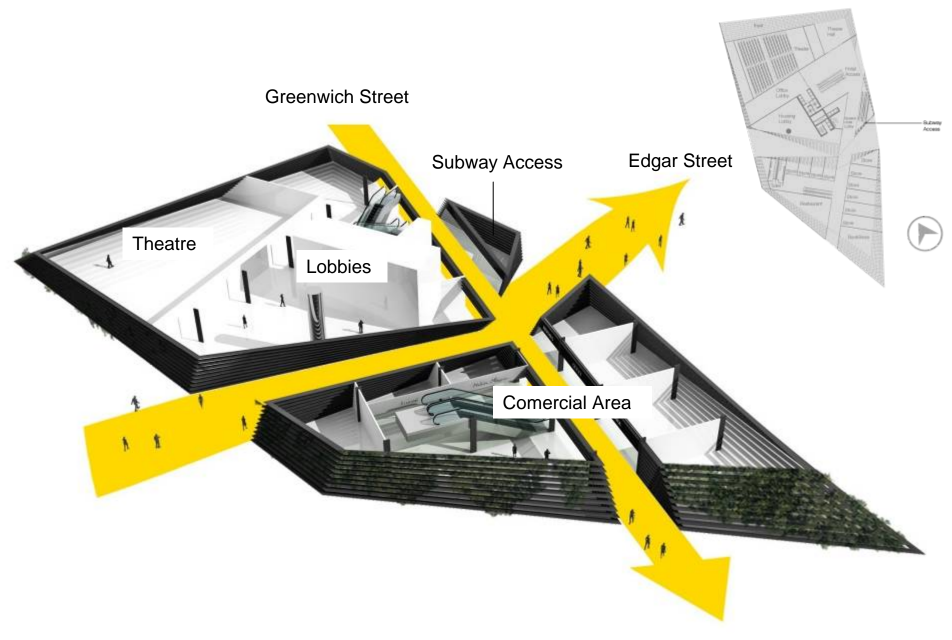




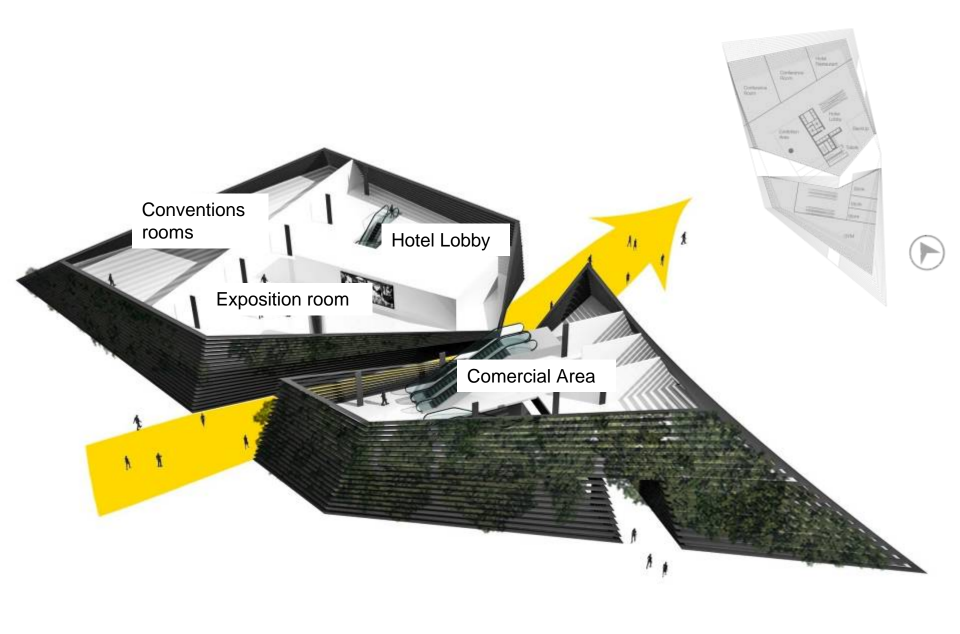


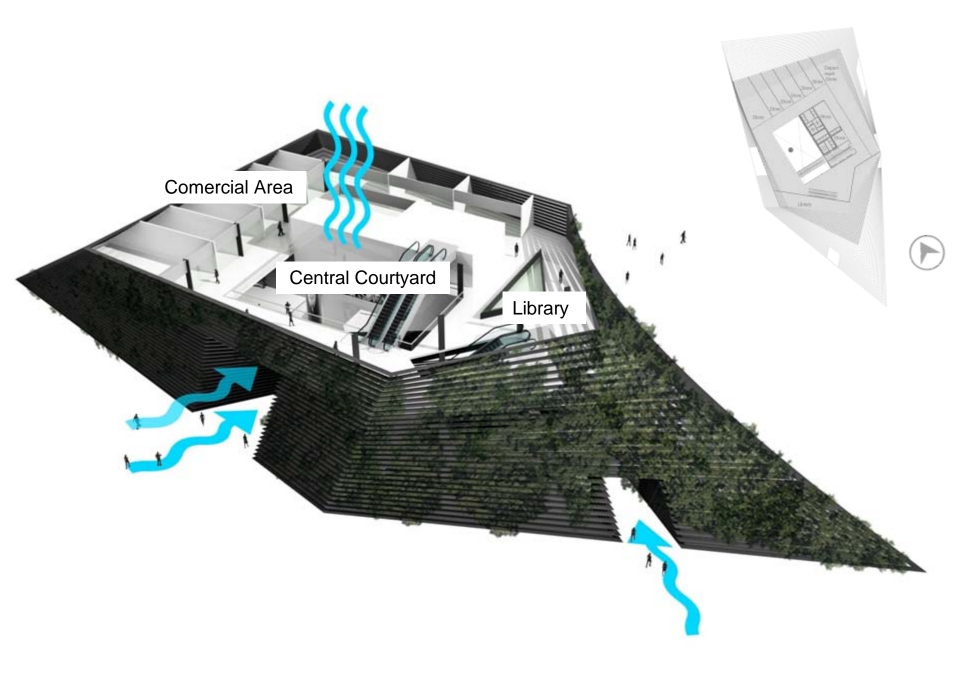


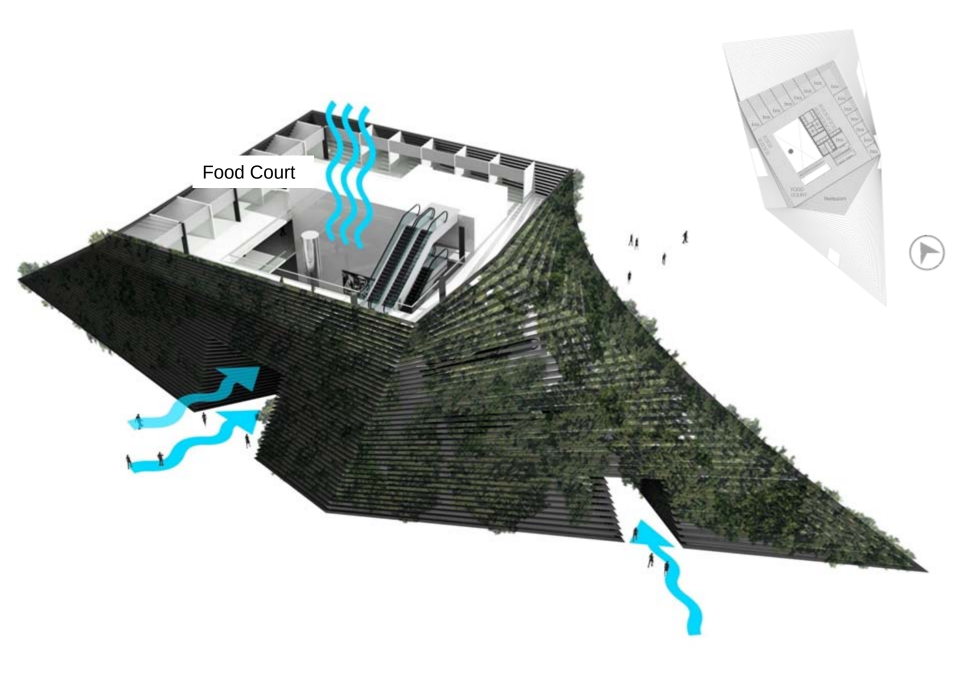


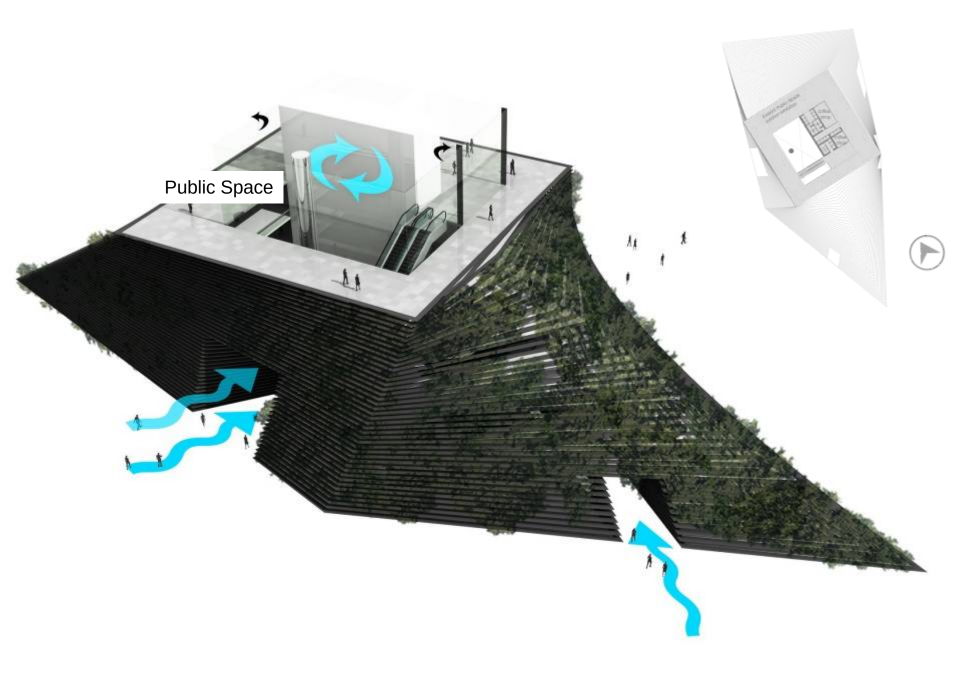


Washington Street

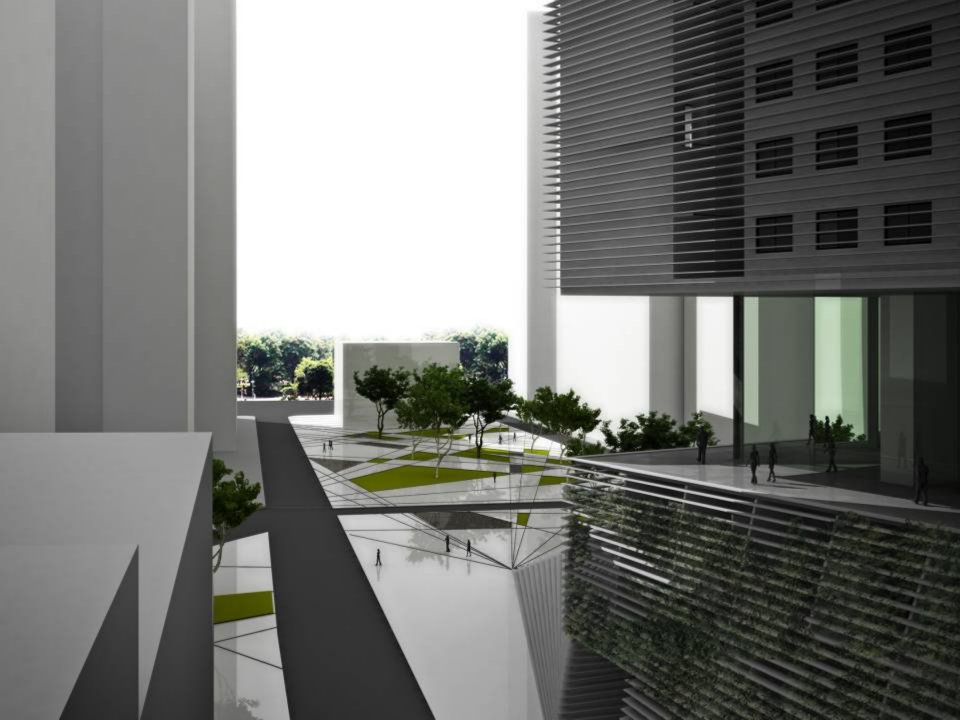




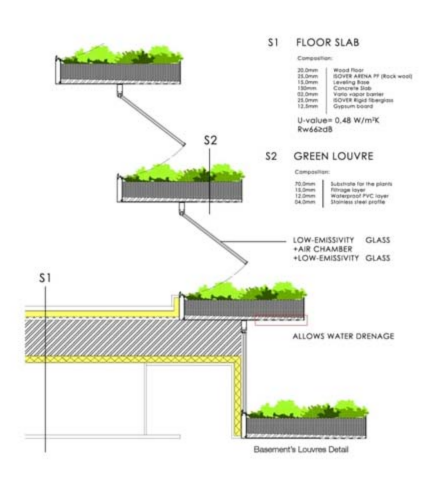




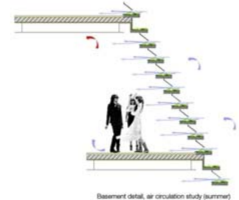




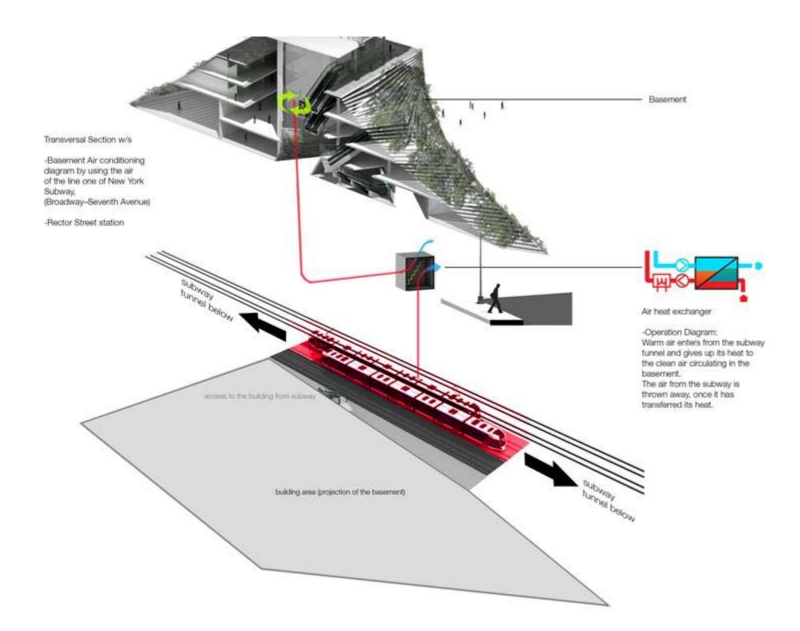
Basement's Louvres Detail





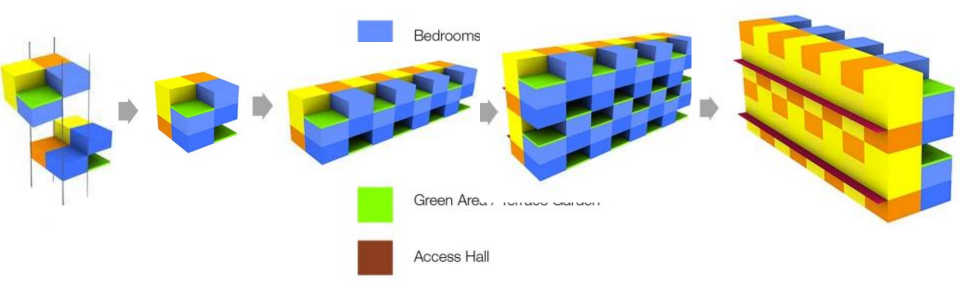


Basement's Air Heat Exchanger Diagram



Modulation diagram for the Housing Programme

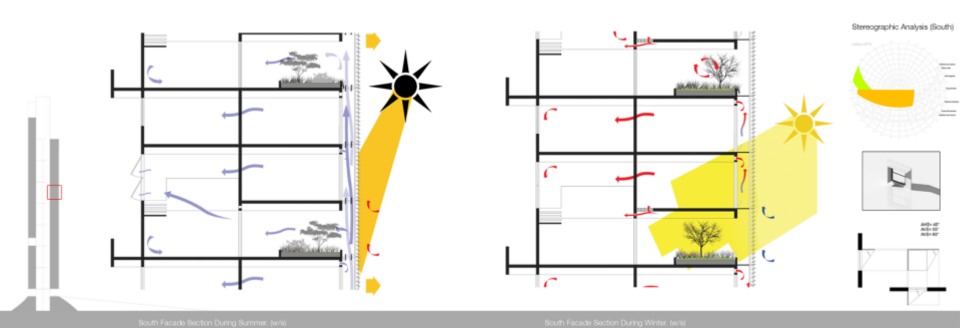
Modulation according to function:











New York City South solar Incidence as in Summer

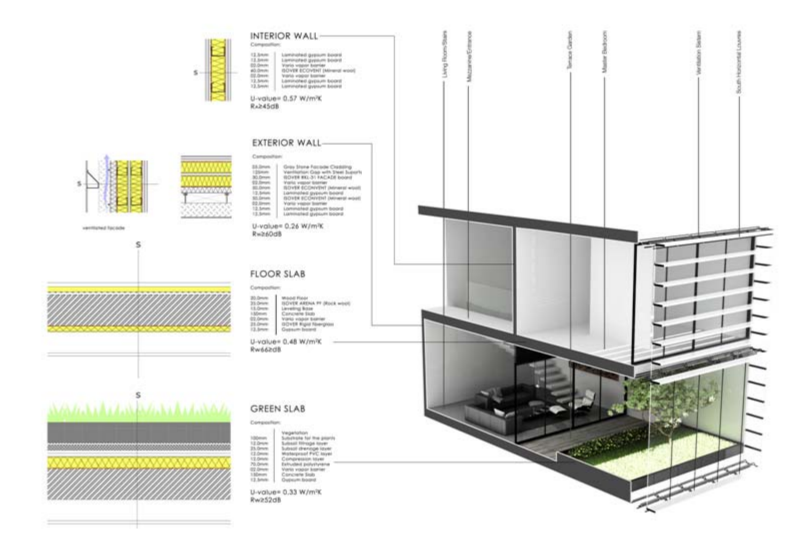
> June / 21st at 12:00hrs Latitude: 40.67 Longitude: 73.9 Azimuth: 182° Altitude: 72°



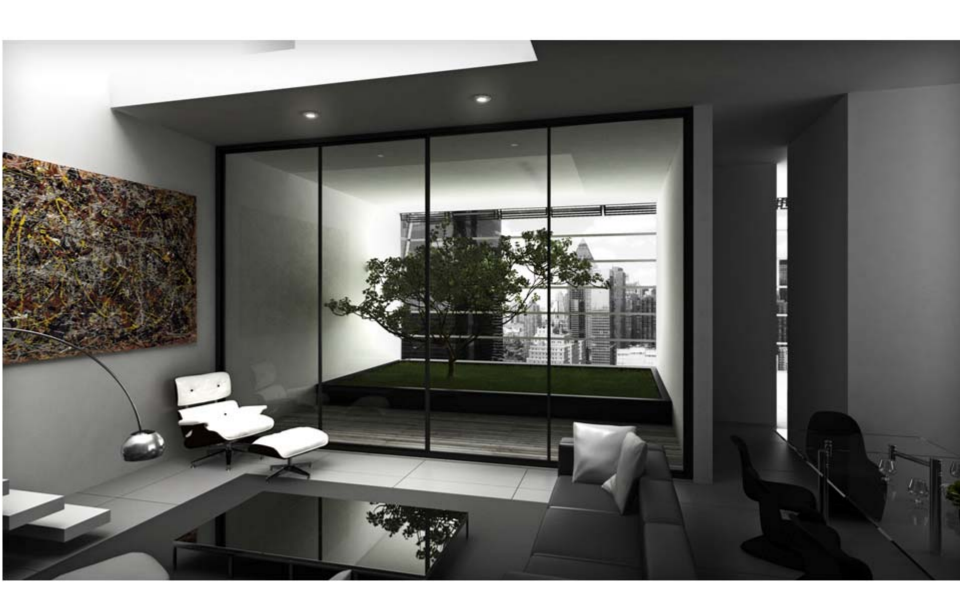
New York City South solar Incidence as in Winter

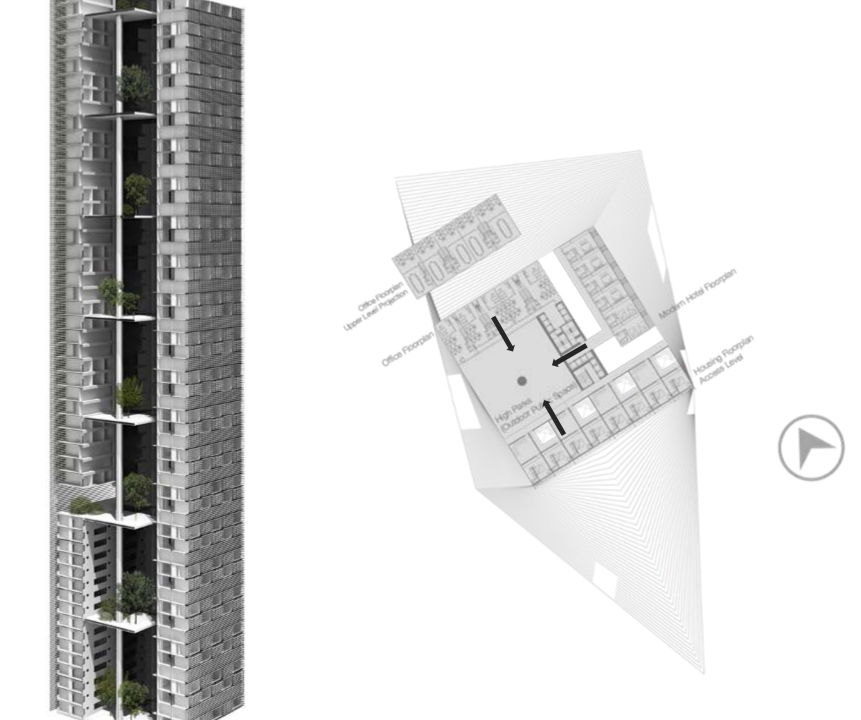
> December / 21st at 12:00hrs Latitude: 40.67 Longitude: 73.9 Azimuth: 181° Altitude: 25°



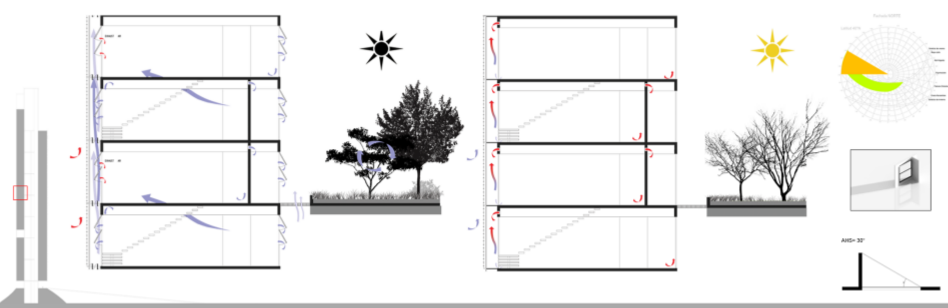








Stereographic Analysis (North)



North Facada Saction During Summer, Iw/

North Facade Section During winter. (w/s)





