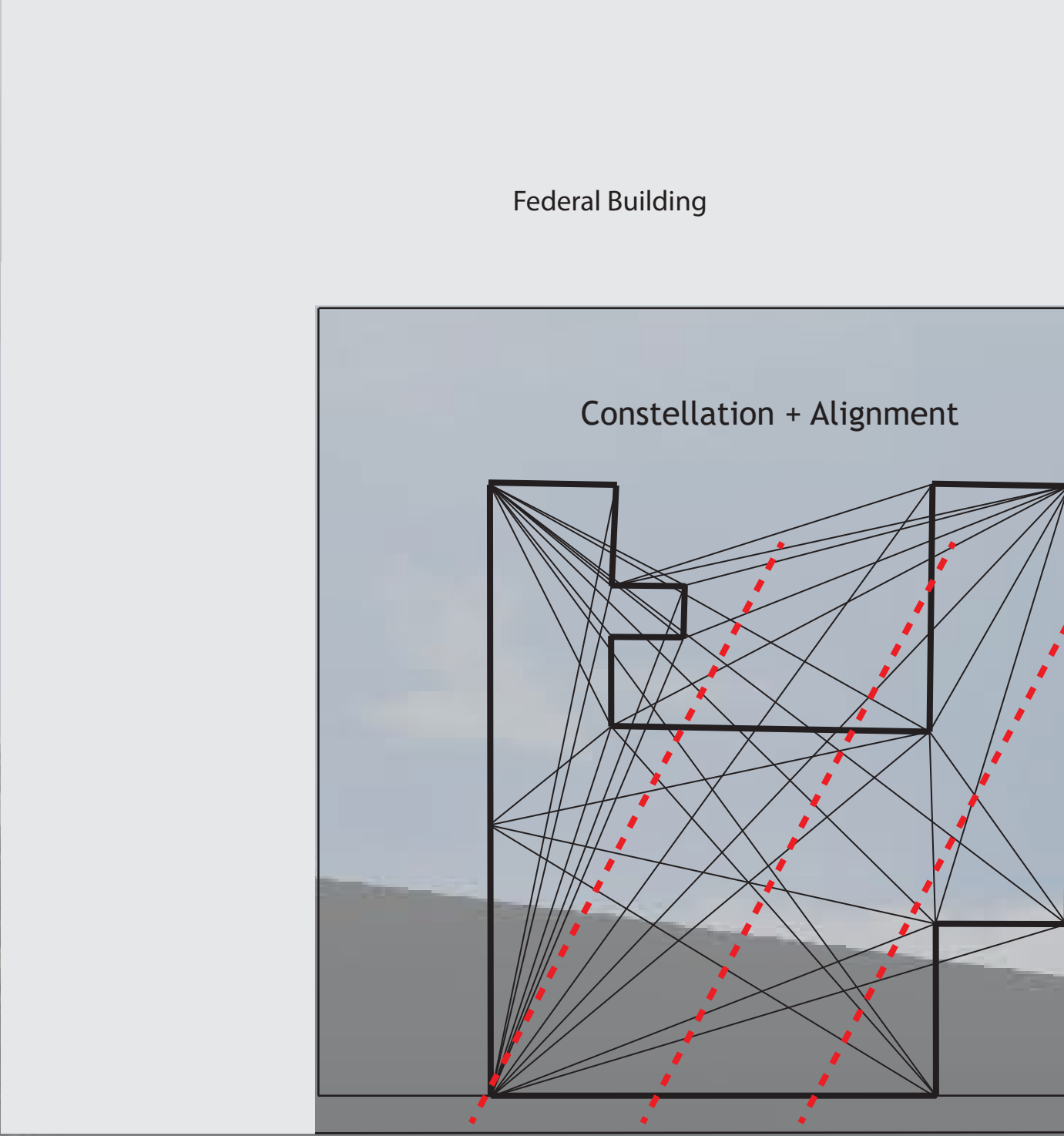
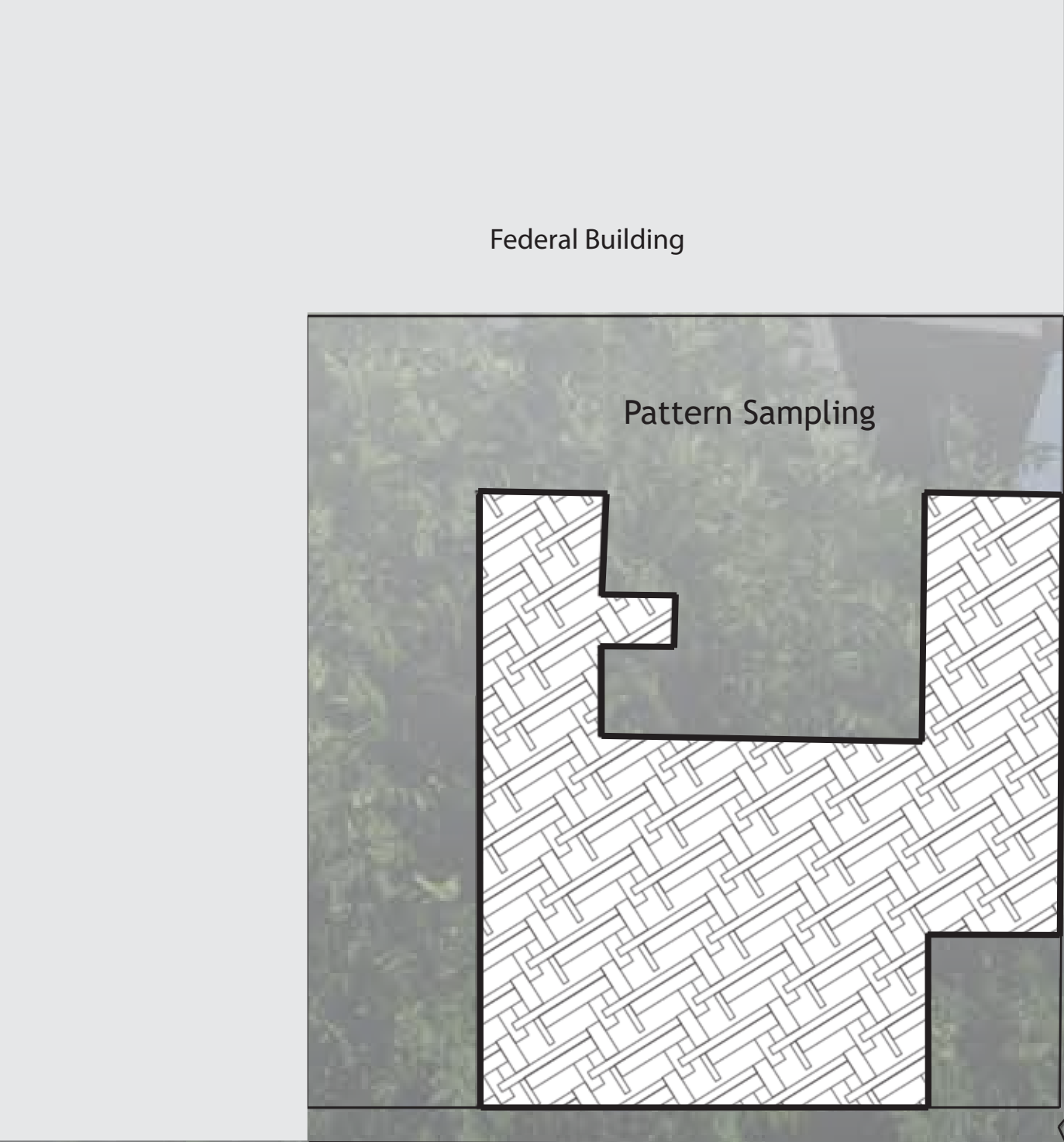


SAN FRANCISCO FEDERAL BUILDING PLAZA

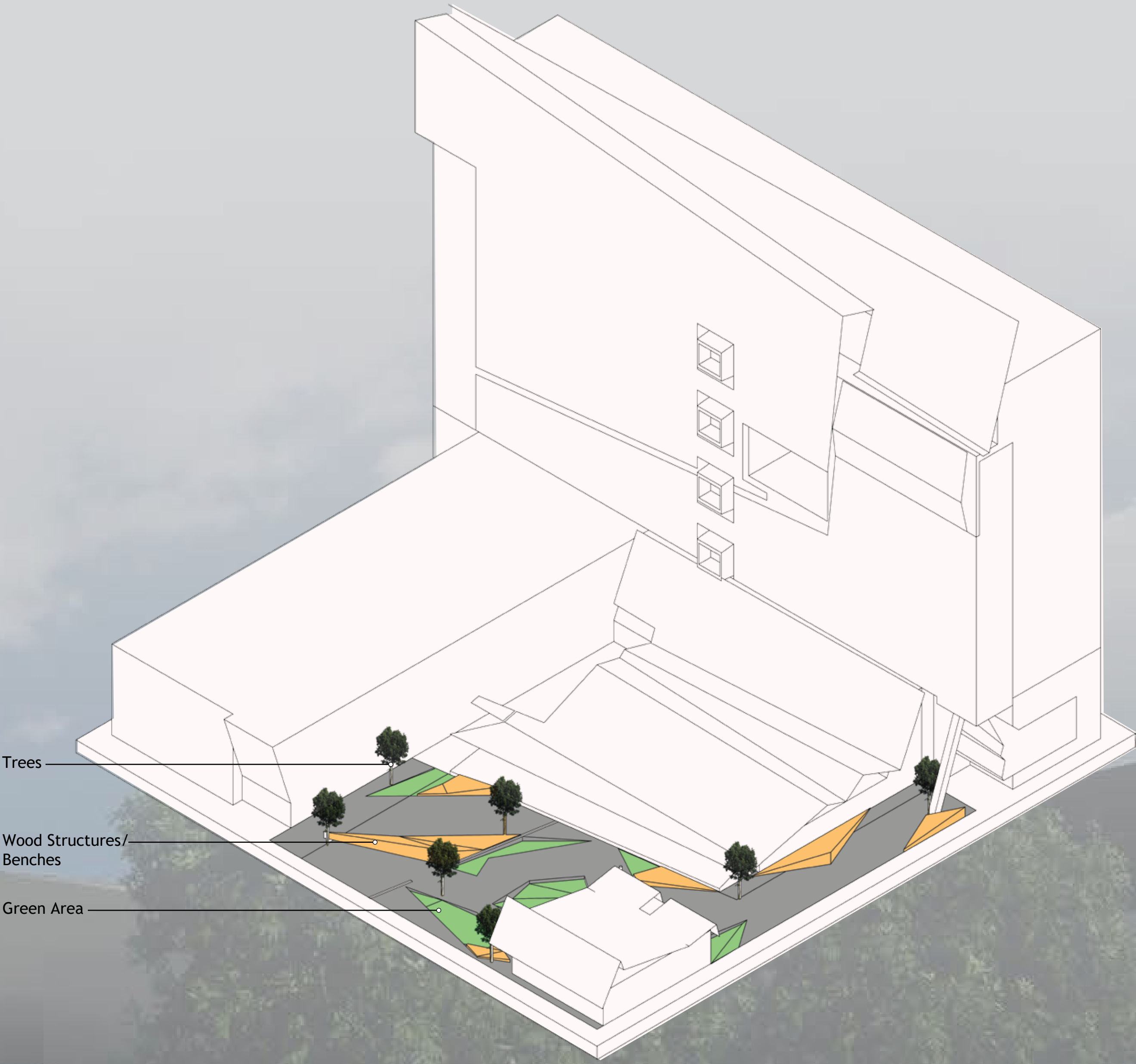
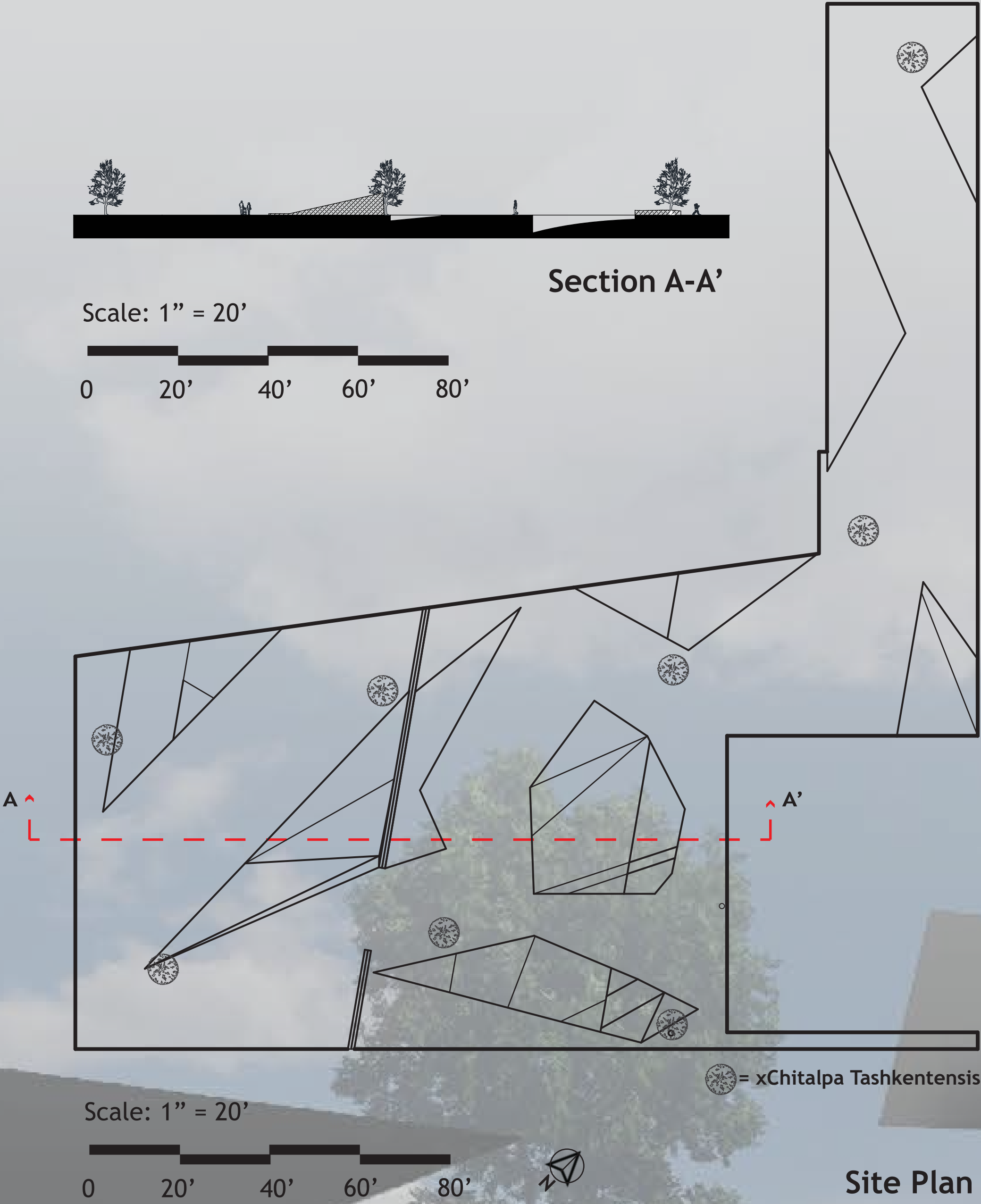
The city of San Francisco is one of the most popular tourist destination, cultural, commercial, and financial center of North California. One of landmark of San Francisco is San Francisco Federal Building Plaza, however, the plaza is not potentially utilized for pedestrians or visitors who are visiting the Federal building. Location of Federal Building is on Mission St & 7th St., where numerous pedestrians are passing as it's near bus, train, and BART (Bay Area Rapid Transit Station) stations.

Design of Federal Building Plaza of today is empty with uncovered site, in short, nothing more than the open space. Renovating Plaza by making the plaza more open to public and interesting would attract people to be in the plaza and interact with the site.

There are two compositional strategies are used in designing plaza, which are Pattern Sampling and Constellation + Alignment. Canopies or trees are based on Pattern Sampling where small squares are located on the drawings, and elevation of plaza is based on Constellation + Alignment. Creating regulatory line that mainly focused on each corner of the plaza and building generated focal points of entering the site. As creating lines, eliminating unnecessary lines and distinguishing lines that are important in design remained for the final design. Renovated design of the plaza attract people from streets and interact within the site, which means there will be no longer a dead zone of the building. Finally, spliting site into four sections made ramps and slopes throughout the site.



Compositional Strategies



Axonometric View

