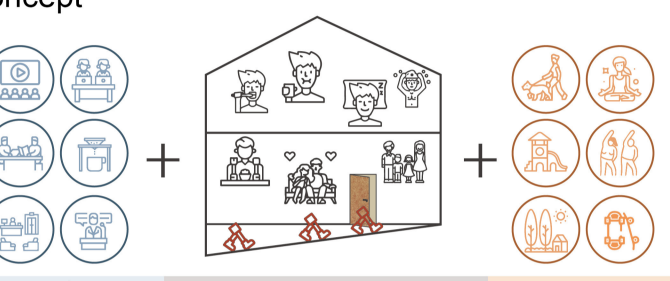
INTERWOVEN

Softly embedded wooden multi-function residential buildings between modern high-rise buildings and low-rise old blocks bring more warm and natural public space and residential space.

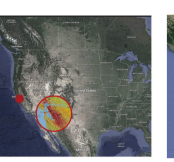


concept





response to site









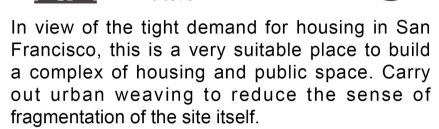
This site is located in California, the United States. The mass timber is stable and low cost, which is just suitable for construction in California as an earthquake zone, and is more stable.

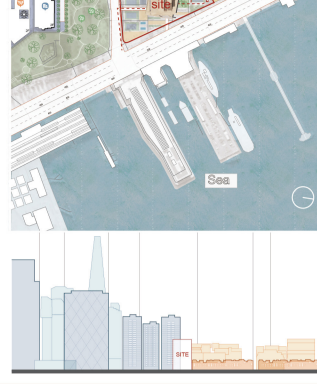
The North Bay area of San Francisco is facing the sea on the east side. There are many high-rise buildings on the south side of the site, such as the Pan American Pyramid, while the north side of the site is a low traditional block form.





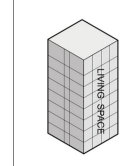


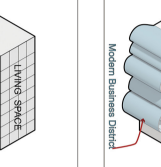




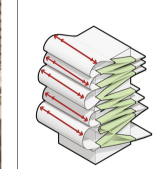
concept

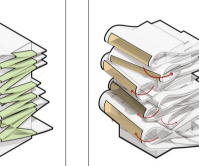






step1: Create step2: Add some public space on both sides

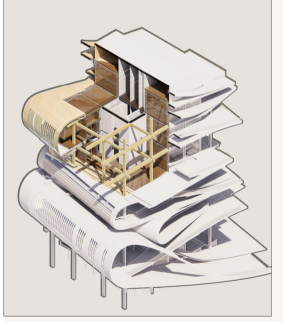




step3: Increase step4: Rotate

each part - 10° to 10°

use of mass timber











The main body of the building is mass timber, and some curved boards are hung outside. During the construction, the large wooden structure will be completed first, then the modular housing will be implanted, and finally the prefabricated curved plank will be hung outside.



