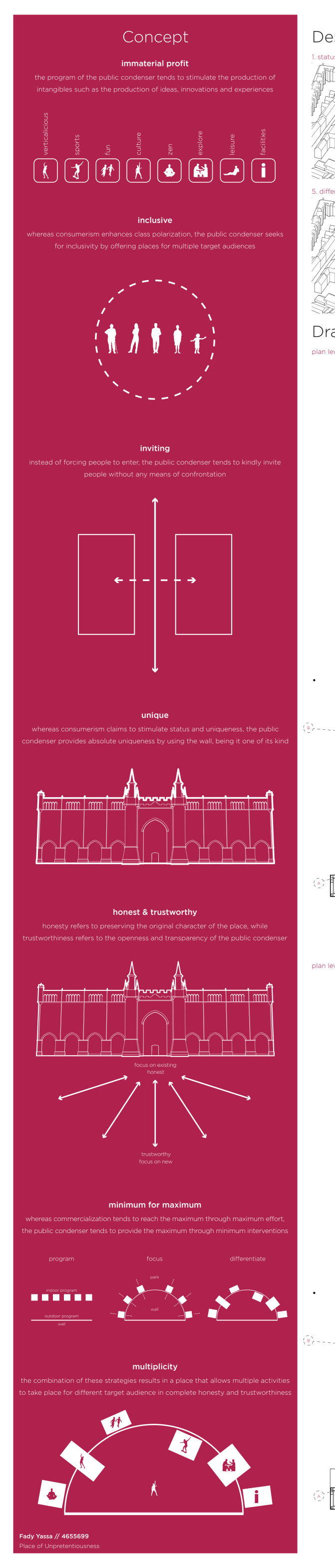
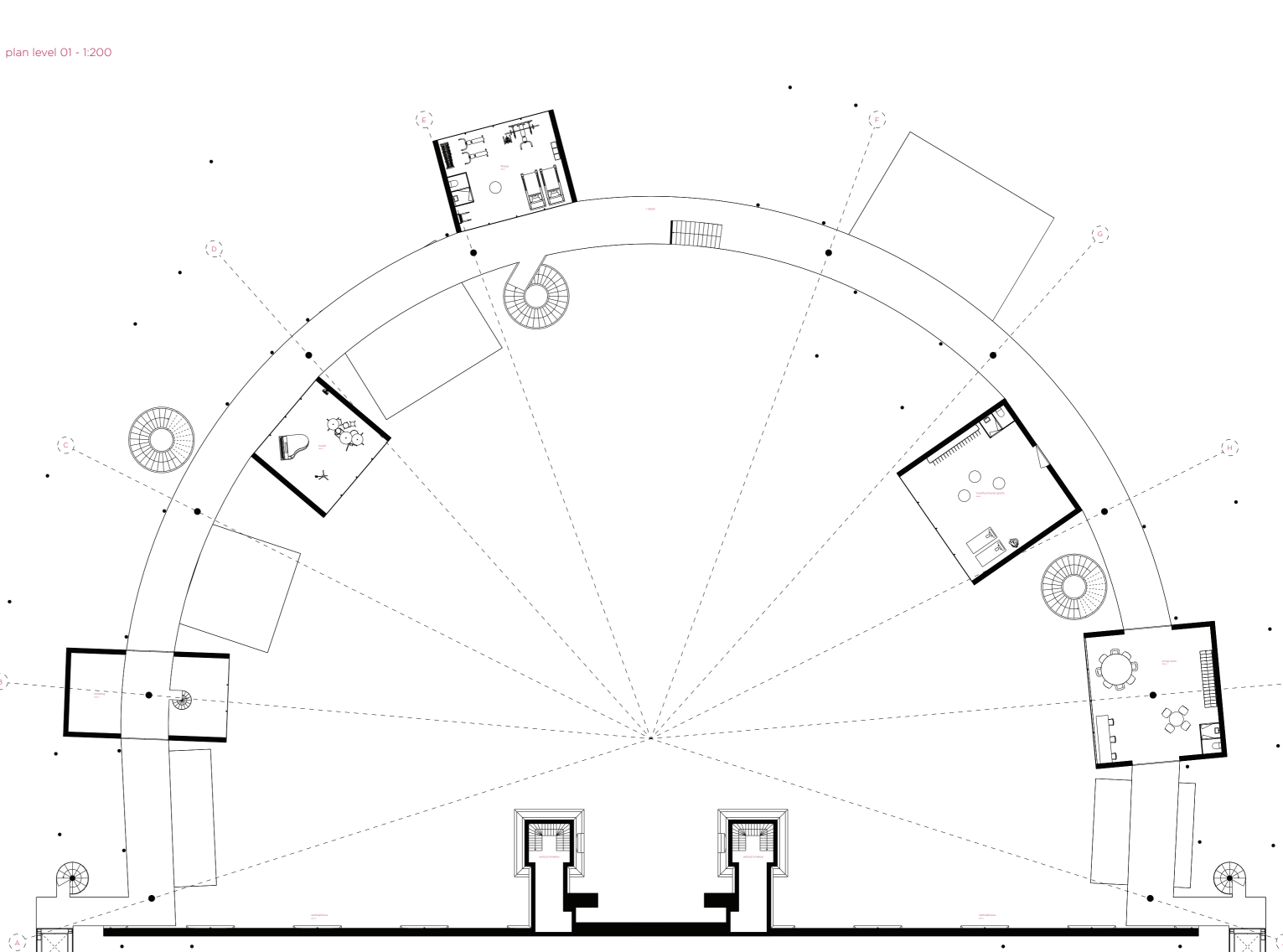


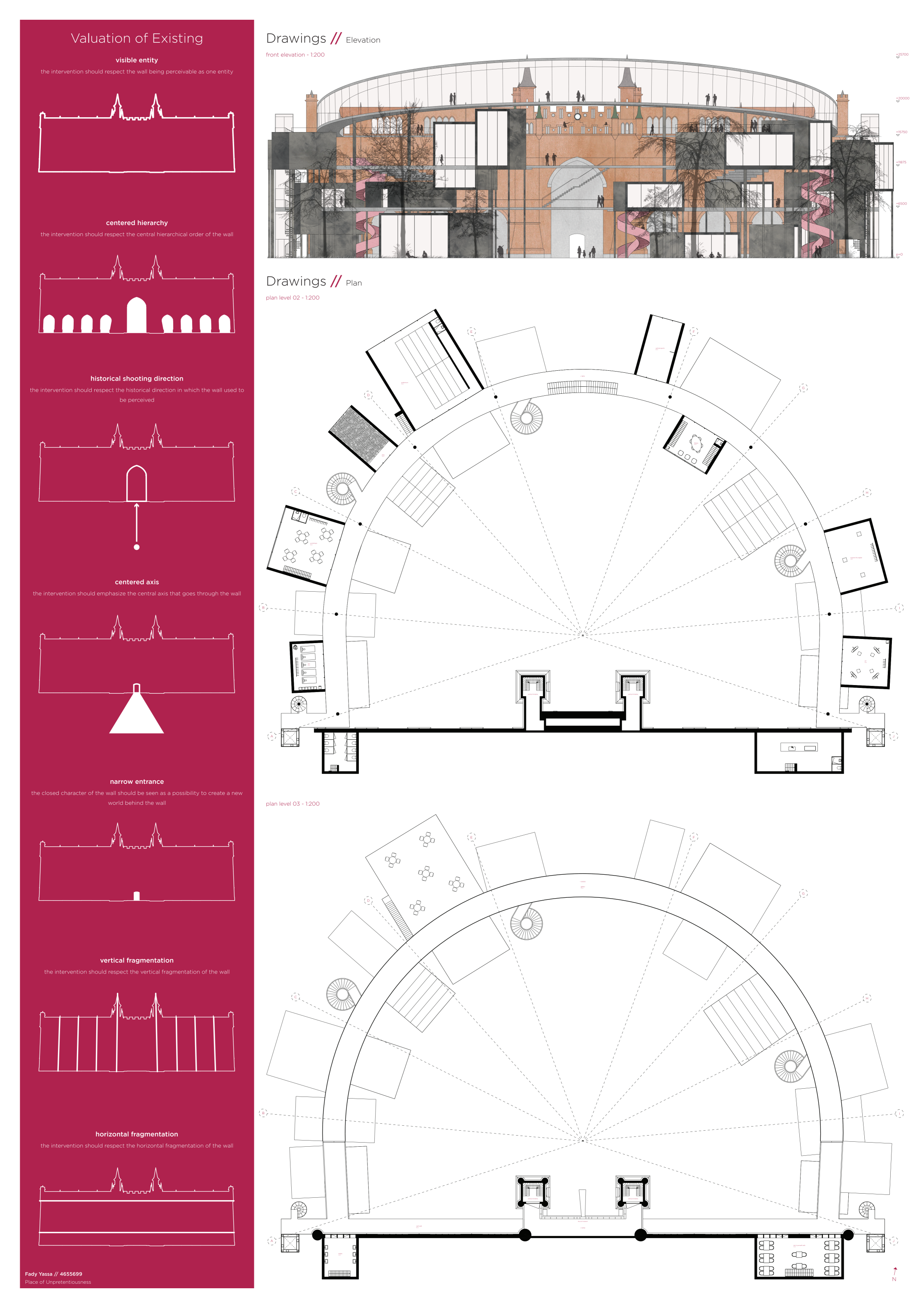
Place of Unpretentiousness // Contextual isometry

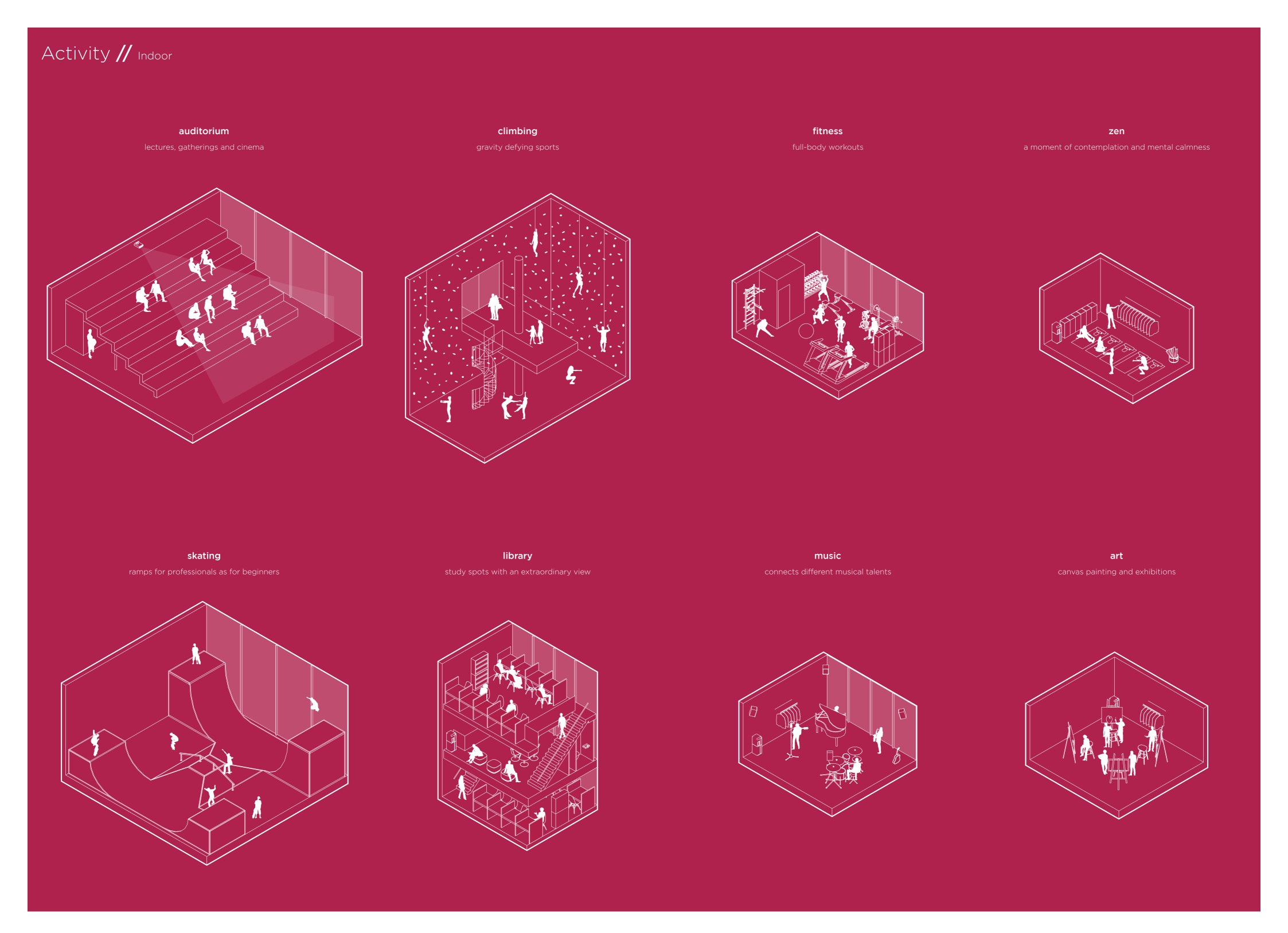


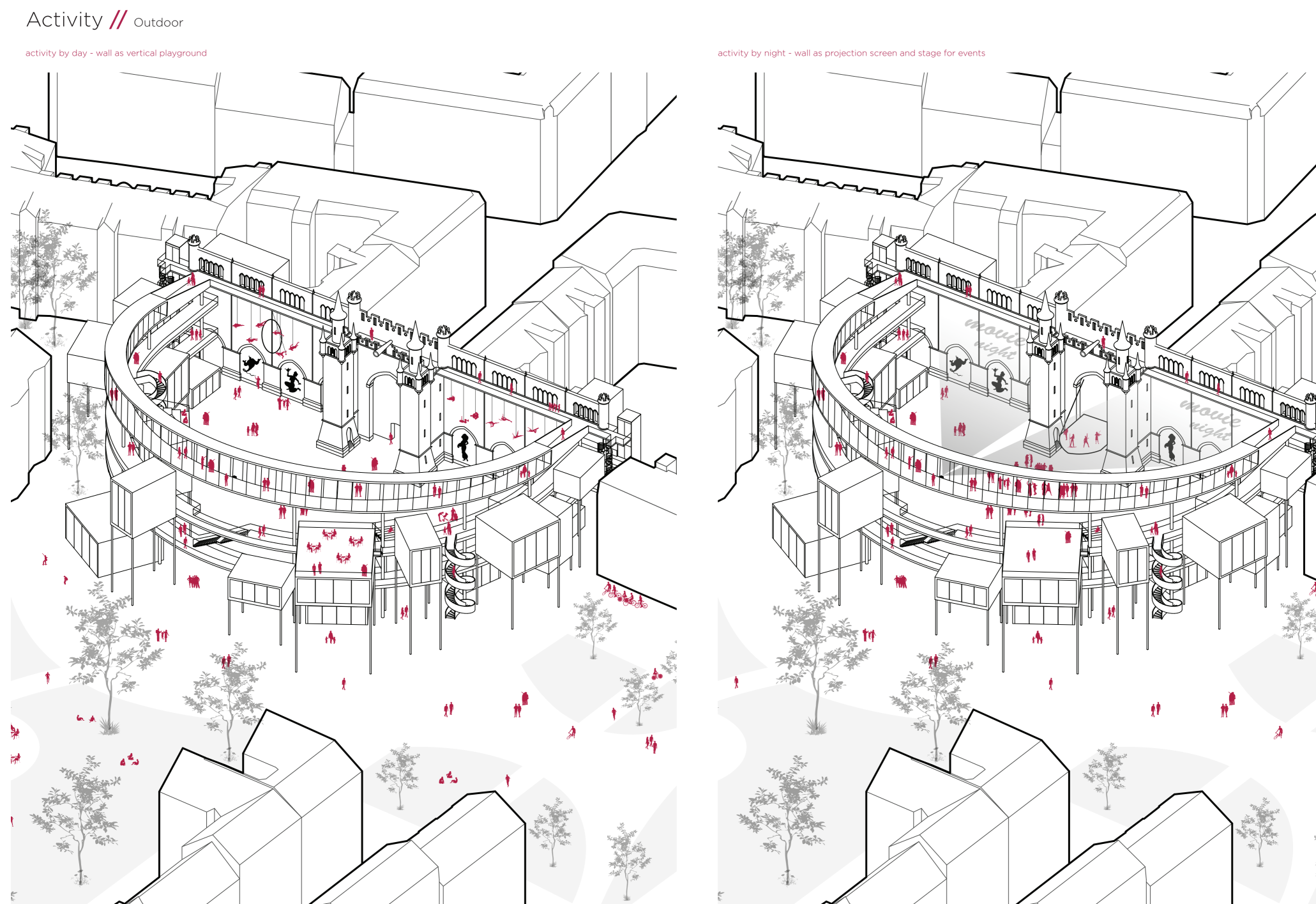




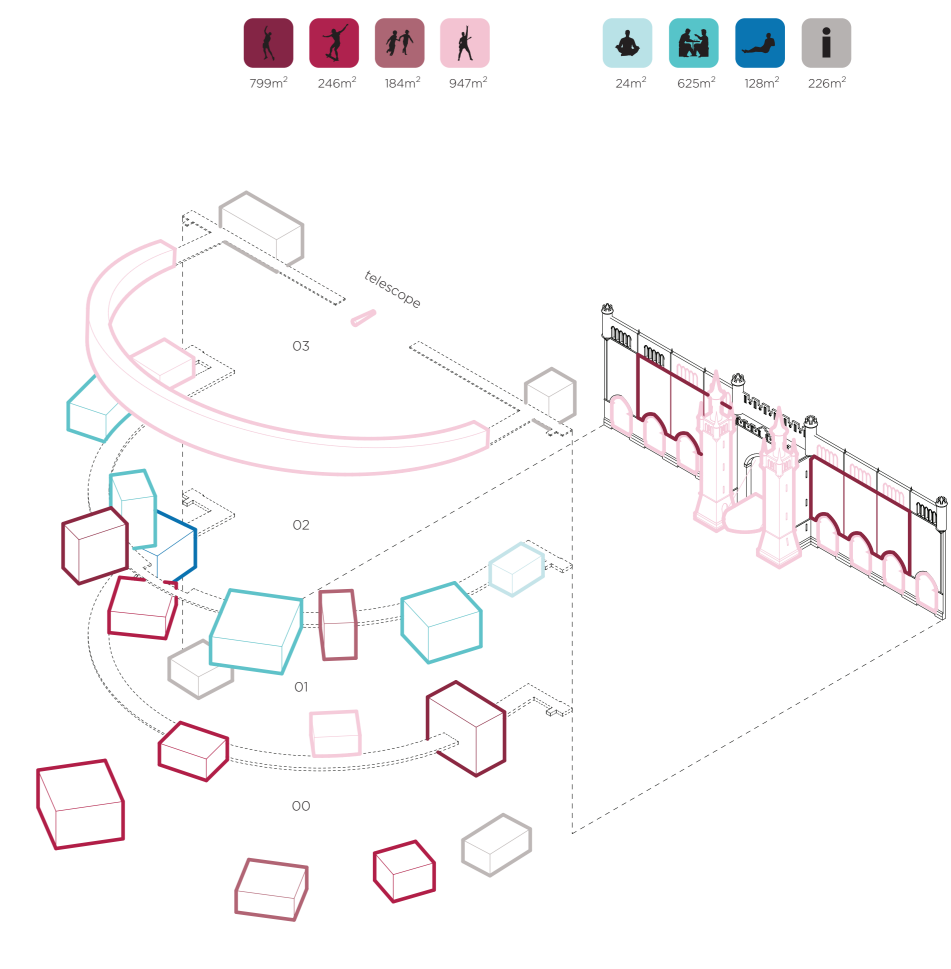




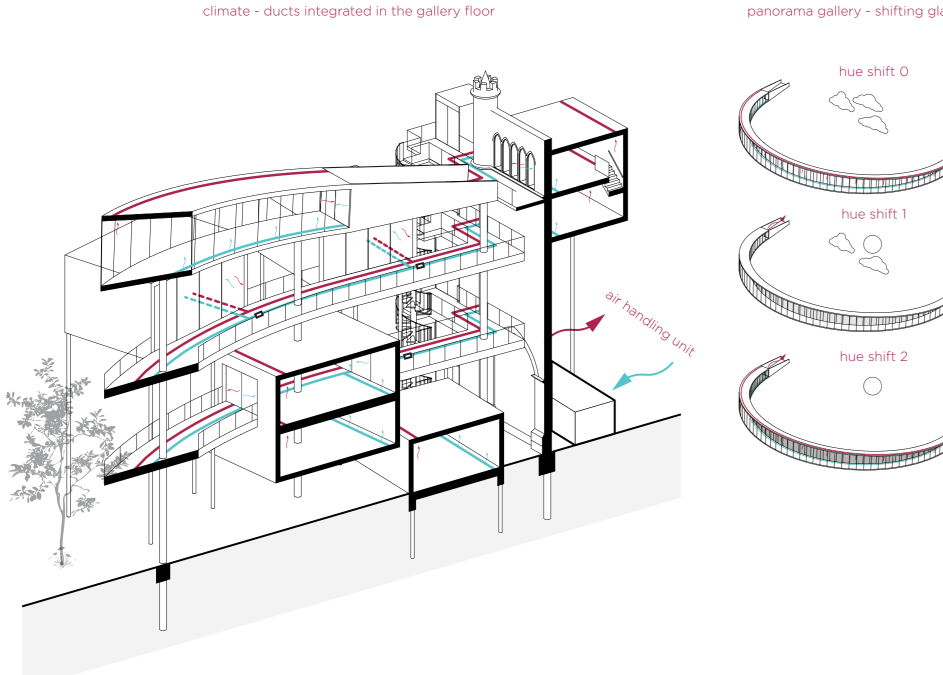


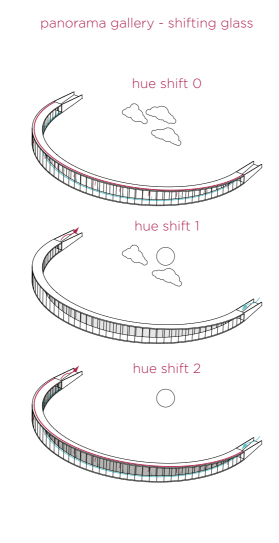


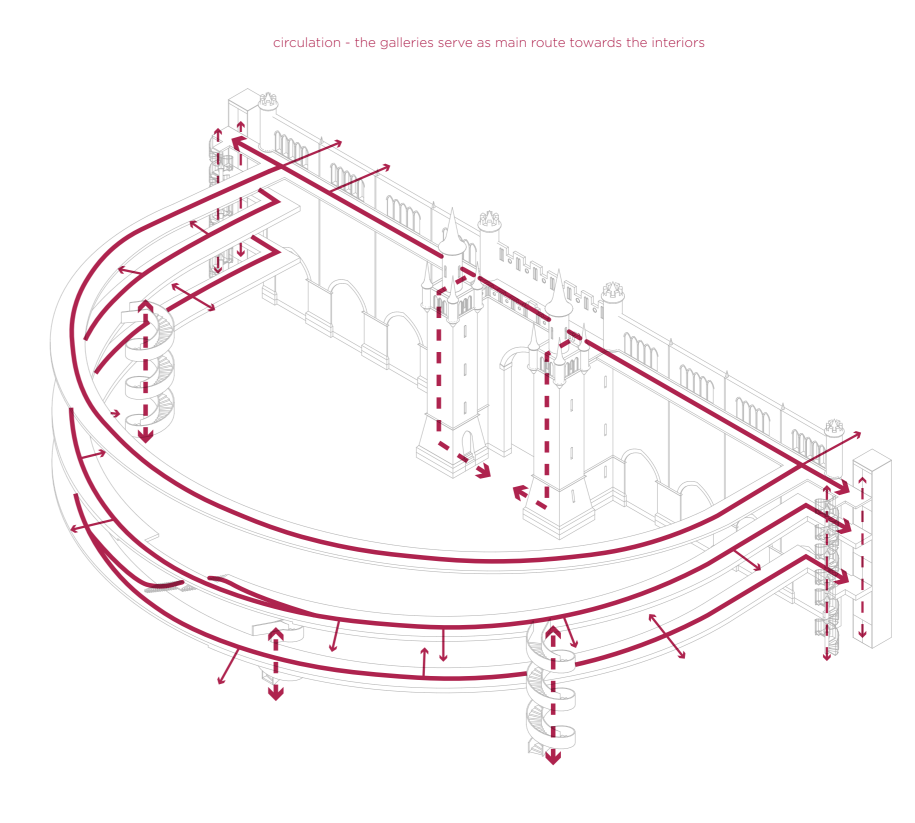




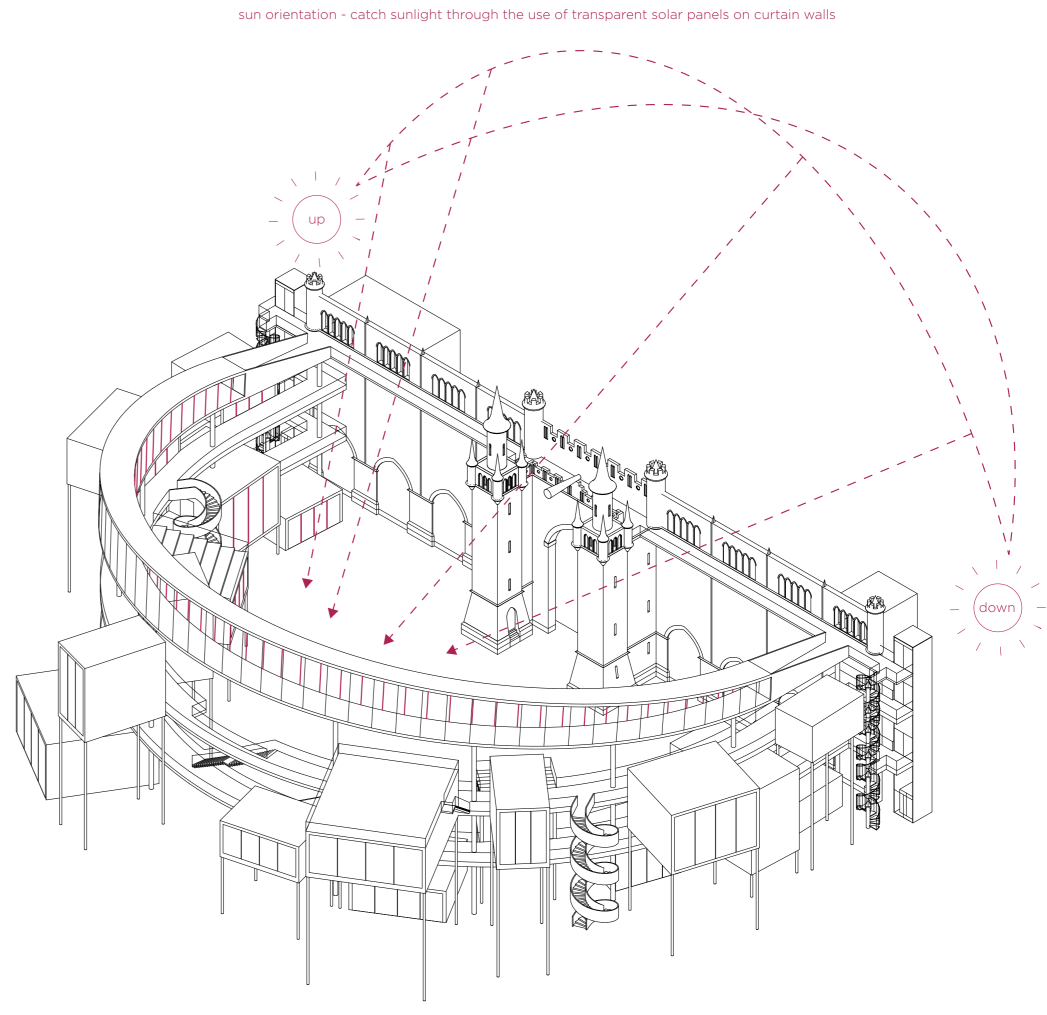
Design // Technology

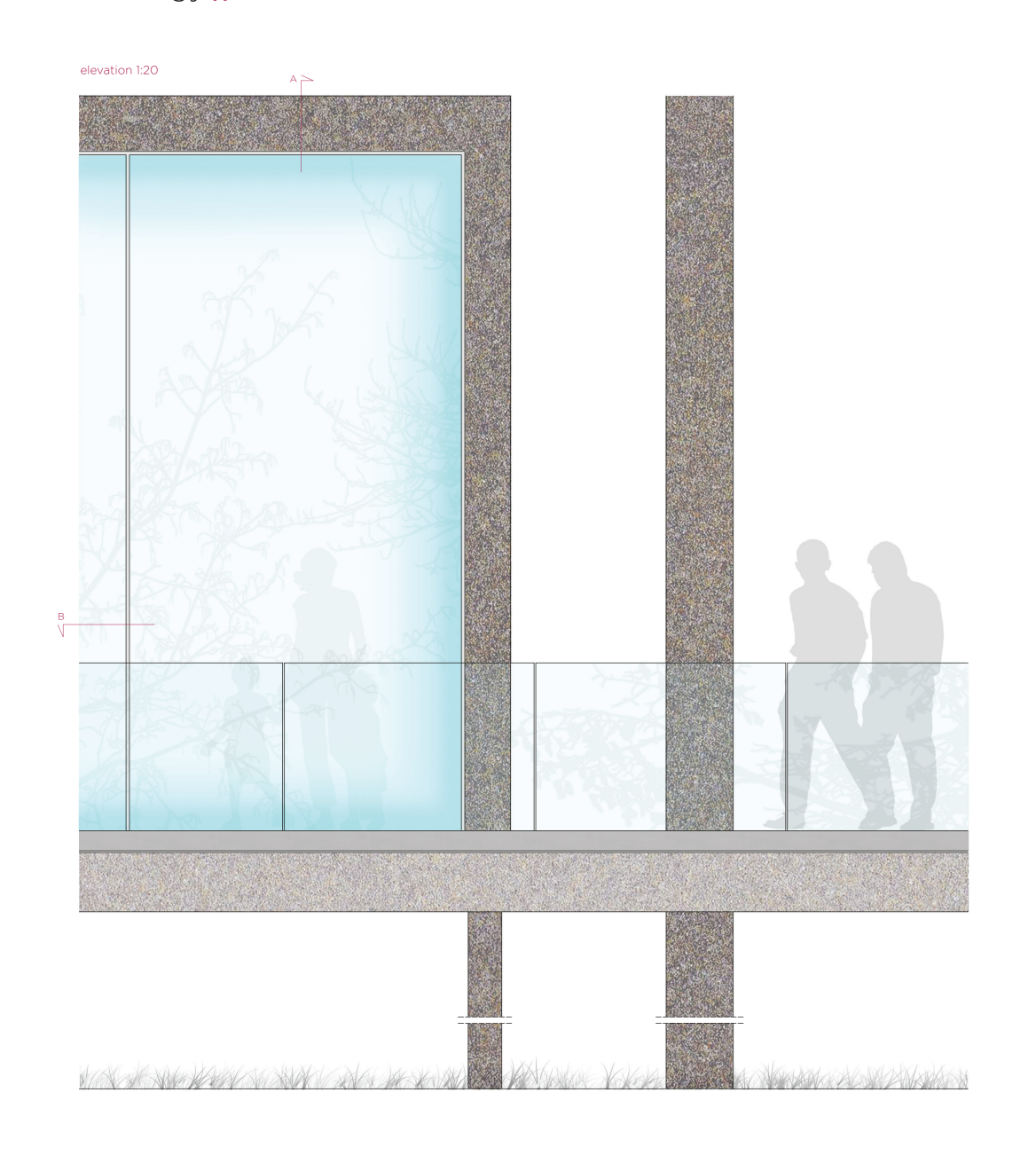


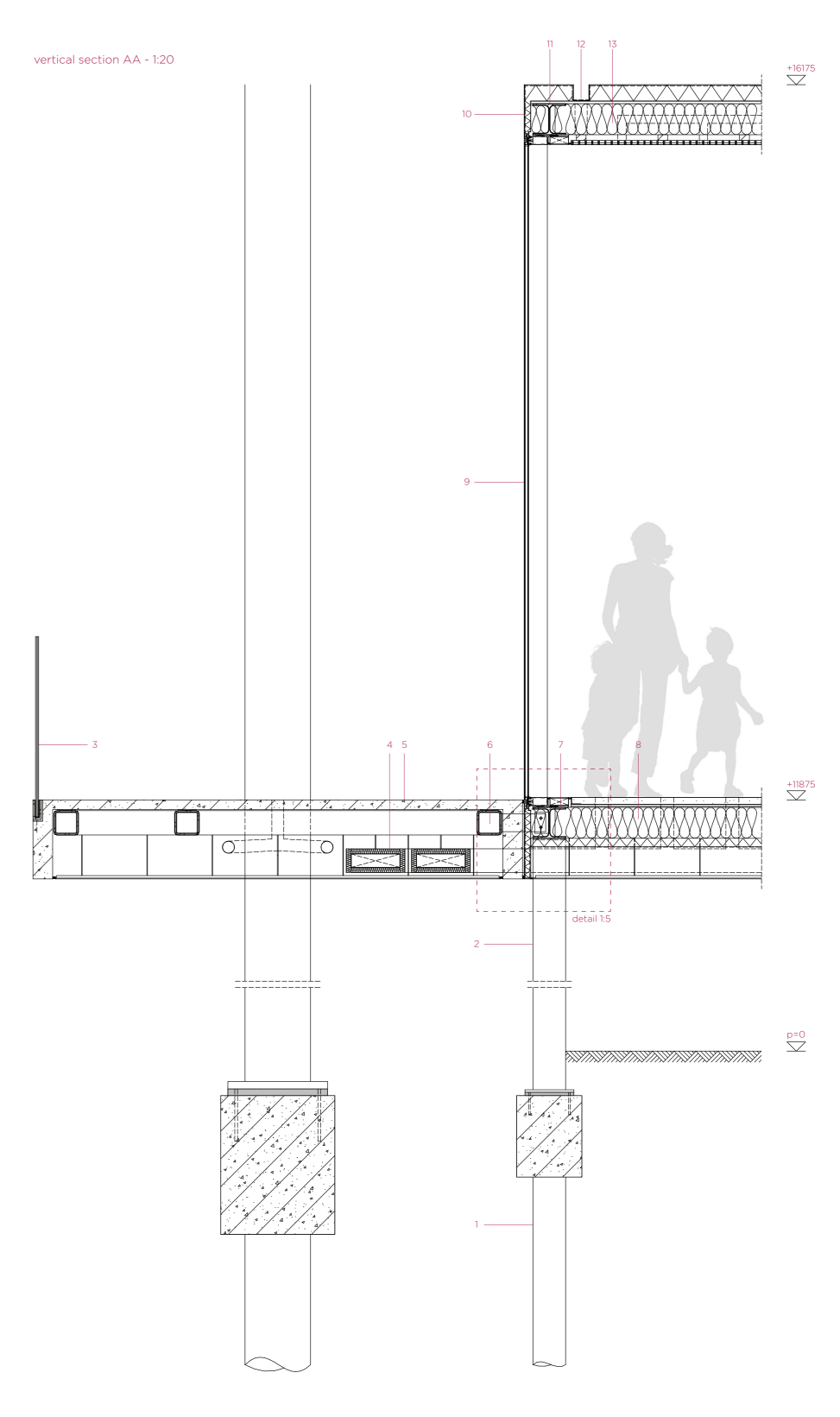


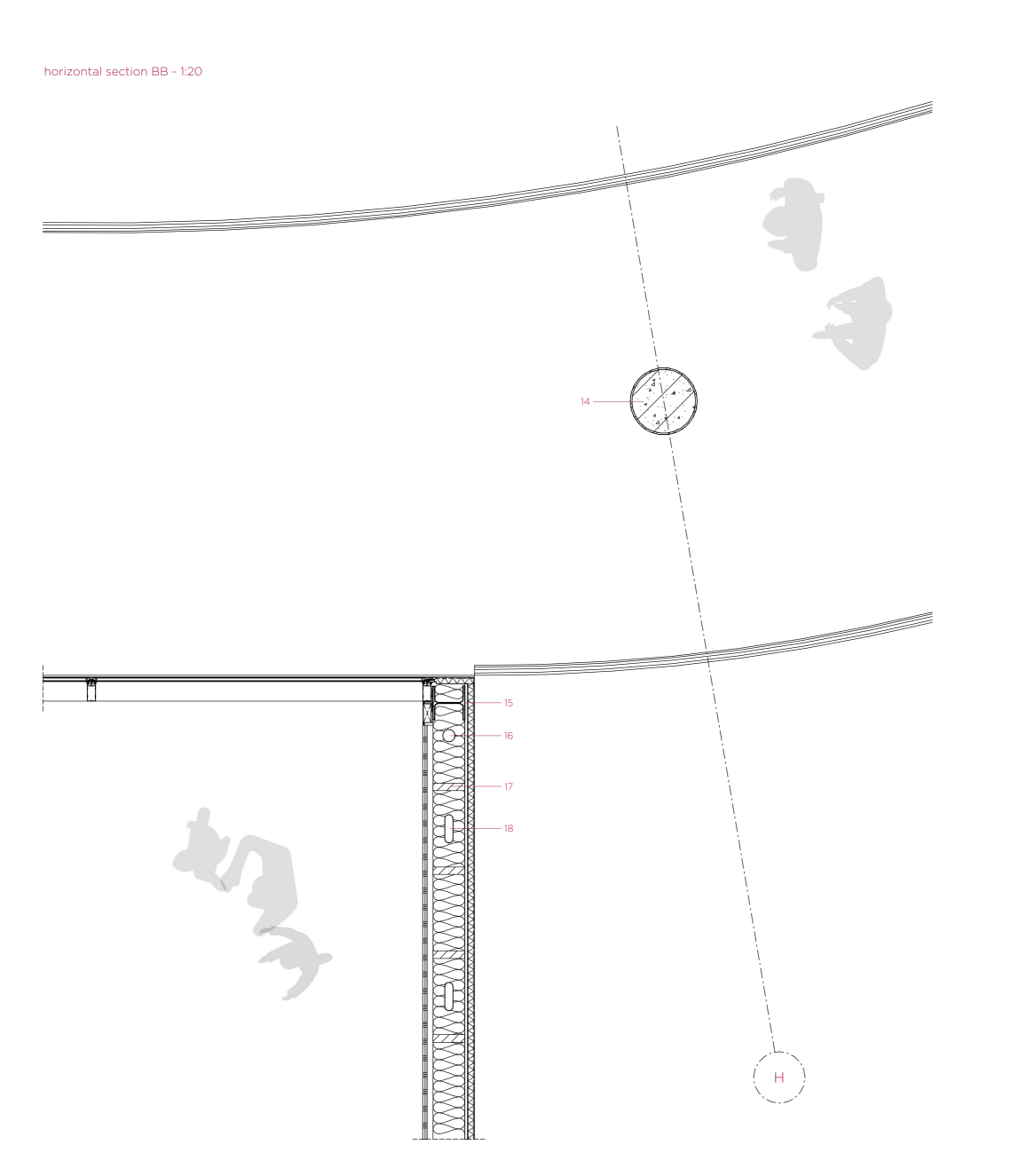


structure - horizontal truss serves as backbone where everything is attached to









1 - steel pipe pile with poured concrete
2 - roughly coated steel column with poured UHP concrete
3 - glass railing
4 - installation duct
5 - prefab concrete element
6 - steel horizontal truss 150x150mm
7 - HE200A beam
10 - roughly coated aluminium sandwich panel
11 - HE200A beam
12 - roof gutter
13 - timber joisting
14 - roughly coated steel column with poured UHP concrete
15 - HE200A column
16 - rainwater pipe
17 - timber joisting

18 - ventilation duct

Technology // Detailling 1:5

9 - double glazing with transparent solar panels

