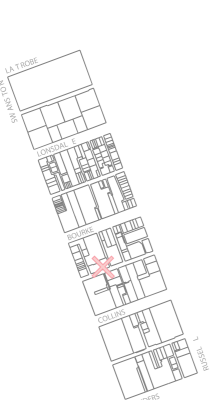
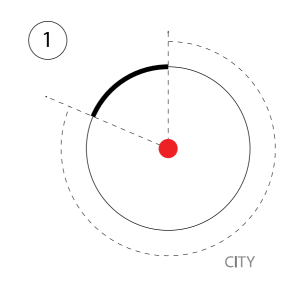
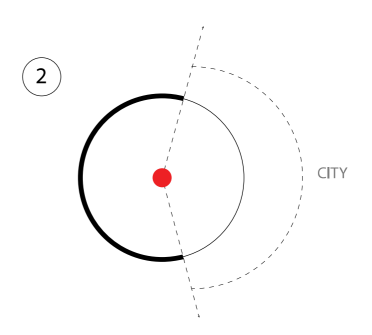


BUILDING ELEMENT: GLASS ELEVATOR

Council House II 240 Little Collins Street, Melbourne VIC 3004 04.08.2021



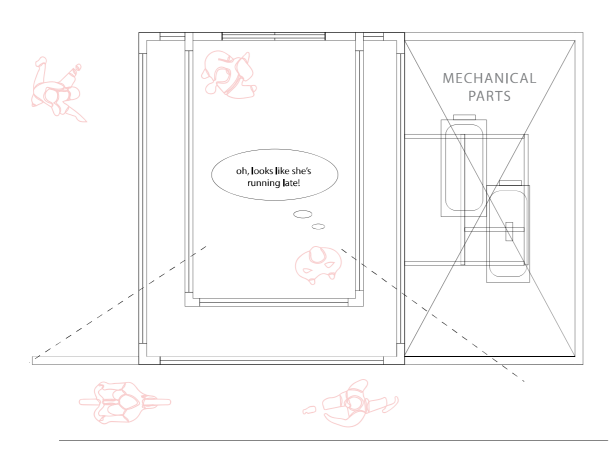




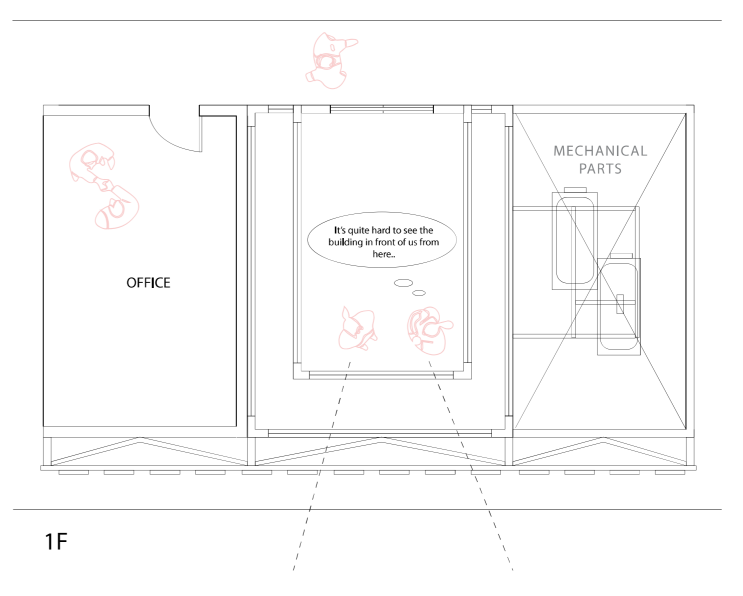
CONTROLLED VISIBILITY

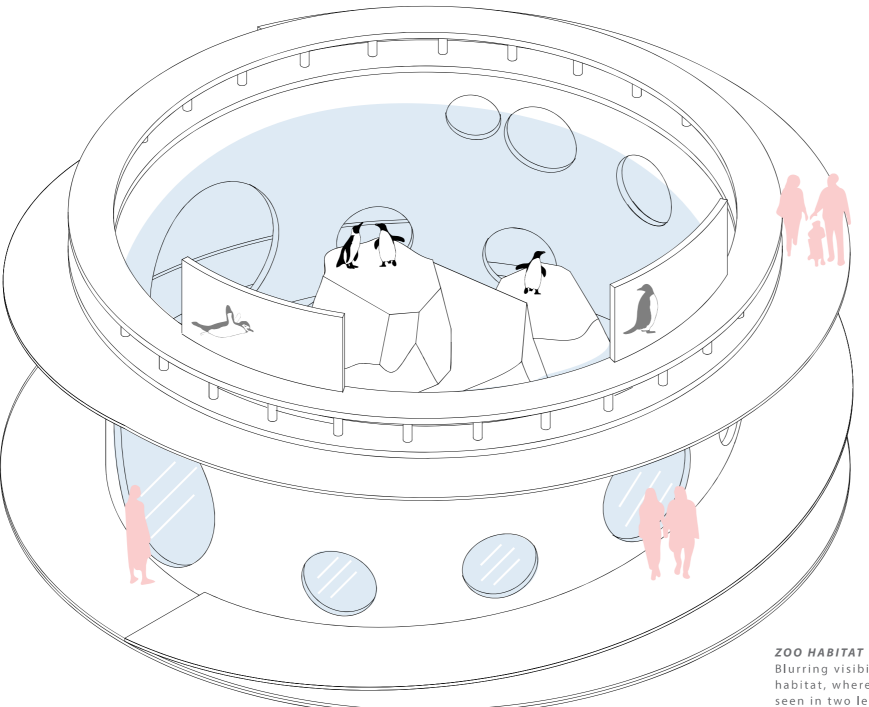
SYSTEM DESCRIPTION

The system allows almost a 360 degree scope of visibility at its default/starting position. The subject is within an enclosed environment, though seemingly exposed. As it begins to move upwards however, that visibility scope rapidly decreases, resulting in several narrow viewpoints.



GF





Blurring visibility is reimagined as a penguin zoo habitat, whereby the view of the penguins can be seen in two levels. The first, from above where they are exposed to all angles of visibility. Meanwhile, the second is from below the water, where the atmosphere and experience is blurred by the light refraction of water at a much more intimate angle.