



2100// 3.0m

In the field marked by time and response, *Sentinel* seeks to optimize the immediate livability of the site at each point in time while offering solutions towards the site's long-term survival by imagining decay towards reuse in relation to major threats, particularly flooding caused by torrential rainfall, long term sea-level rise which threatens to inundate the majority of the 200 square meter site within the next 100 years, and rising ambient temperature levels, a function of another driving problem, increased CO₂ in both the air and water. In order to situate the observer in relation to these threat factors, various "parts" function to "mark" changes through time in relation to possible futures and past: what is, has been, or might have been based on the actions of those who came before and the innovations which change the way we approach the future. An incision into the sedimentary rocks below the current ground level, the revealed surface performs from past to future, linking geological compression and process of the site to a human's experience of the cone as a space frame machine. The spiral path provides connections, visual, physical, and temporal, vectoring inwards and outwards, across the site's natural and constructed stratigraphies.

water flow
erosion through time