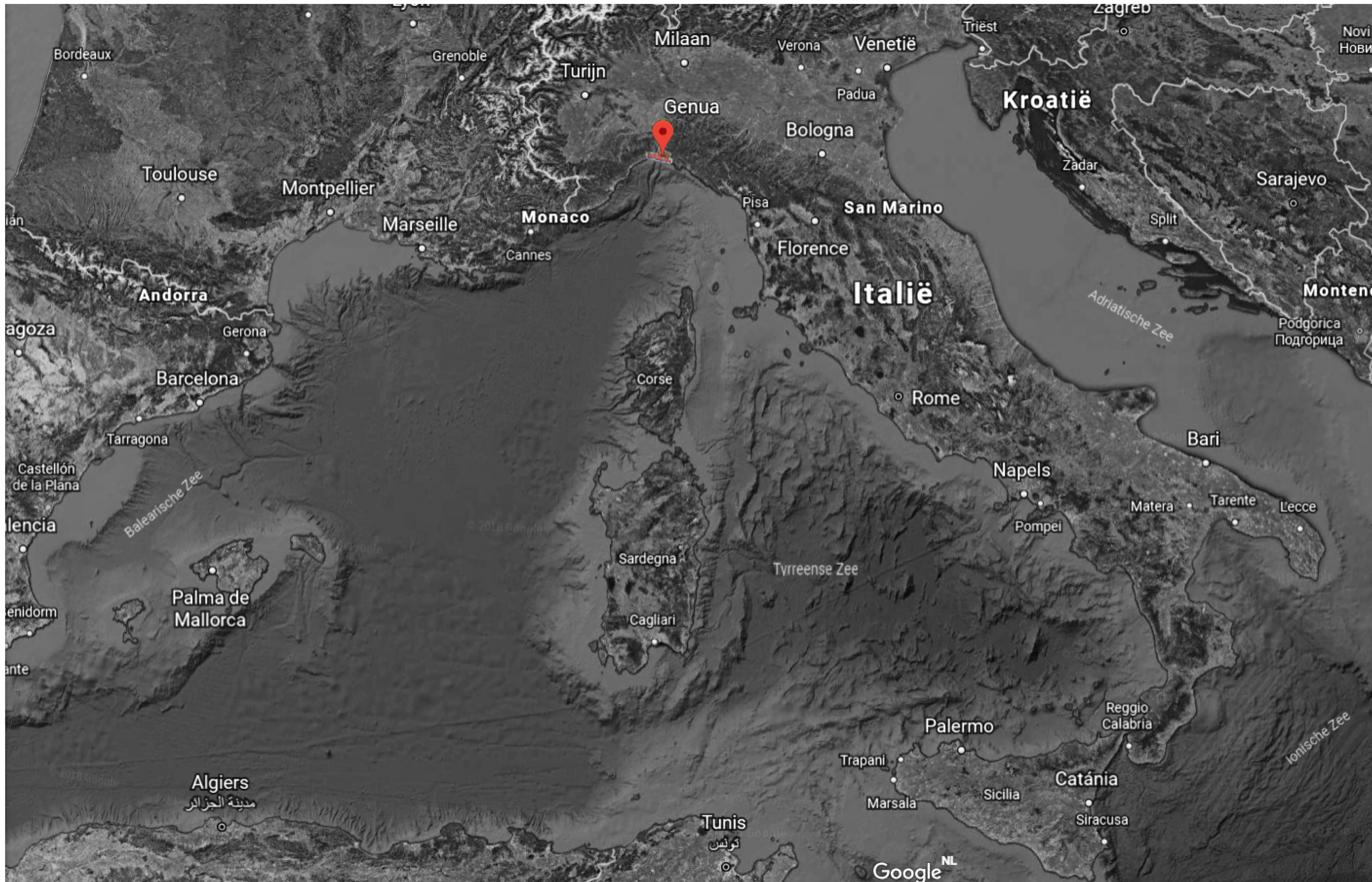


ASSEMBLING THRESHOLDS

BORDER BETWEEN PORT AND CITY







SOURCE: - earth.google.com



SOURCE: - earth.google.com



SOURCE: - <http://www.meteoweb.eu/2014/07/costa-concordia-genova-alla-lba-domenica-poi-8-ore-manovra-nel-porto/303991/>



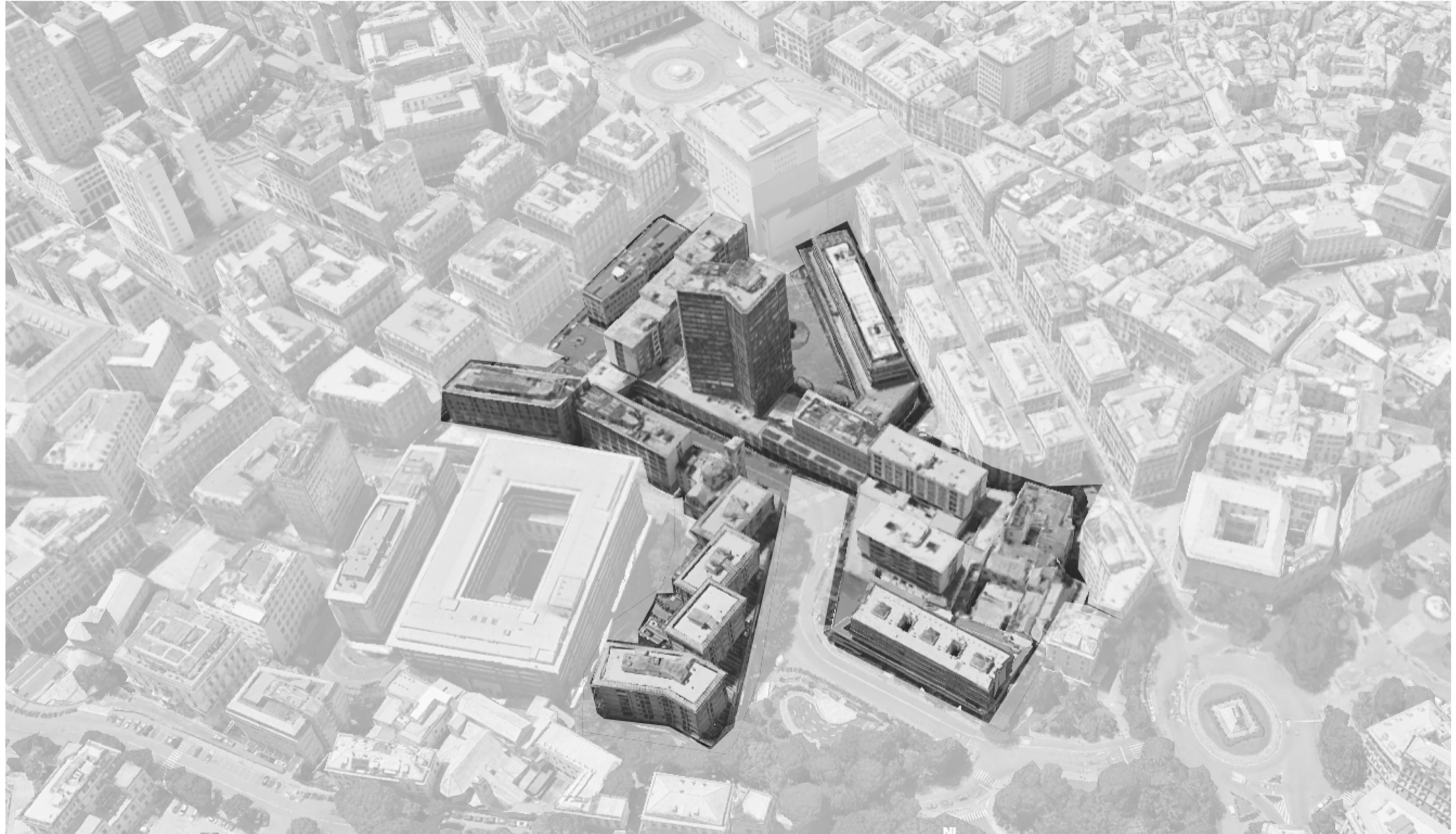
URBAN FABRIC RESEARCH

SOURCE: - <https://erasmusu.com/en/erasmus-genoa/erasmus-experiences/experience-in-genova-italy-by-stefano-189214/>
- <http://www.larrycette.com/cena-menu-regionale-liguria-farina-ta/>



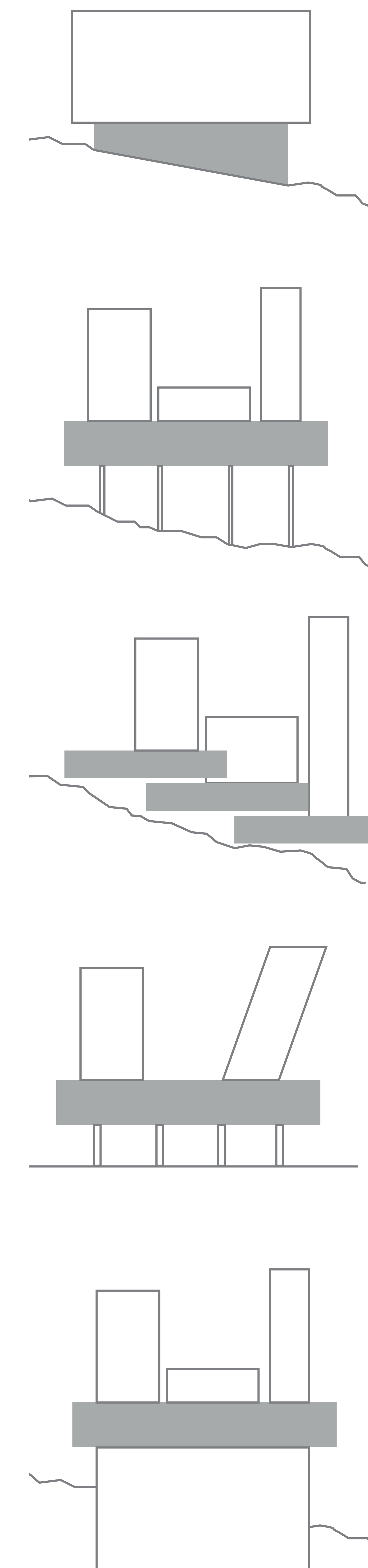
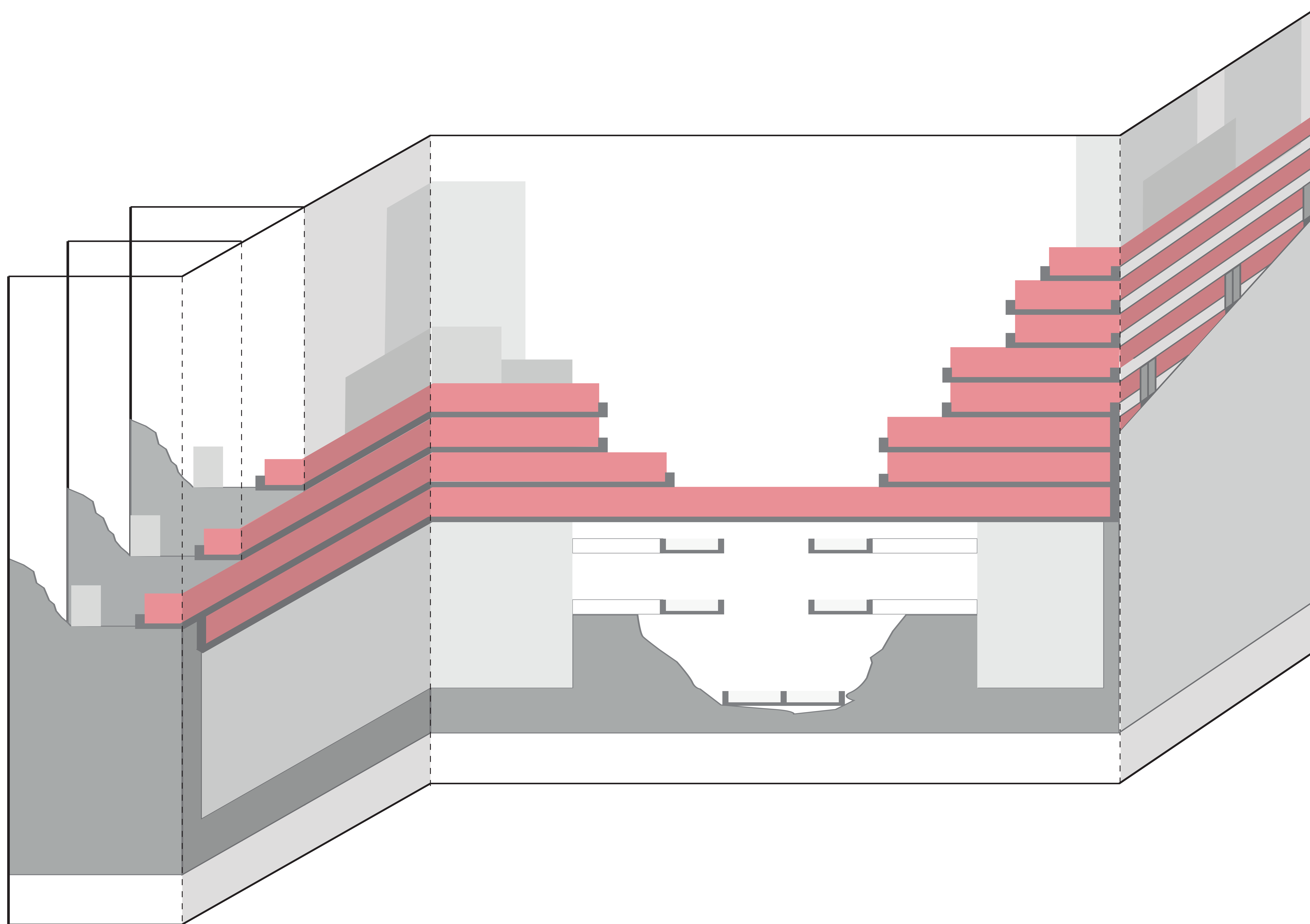
COLOSSAL INVADERS RESEARCH

SOURCE: - <http://www.ilgiornale.it/news/vivere-nei-mostri-cemento-crea-stress-e-malattia-sociale.html>

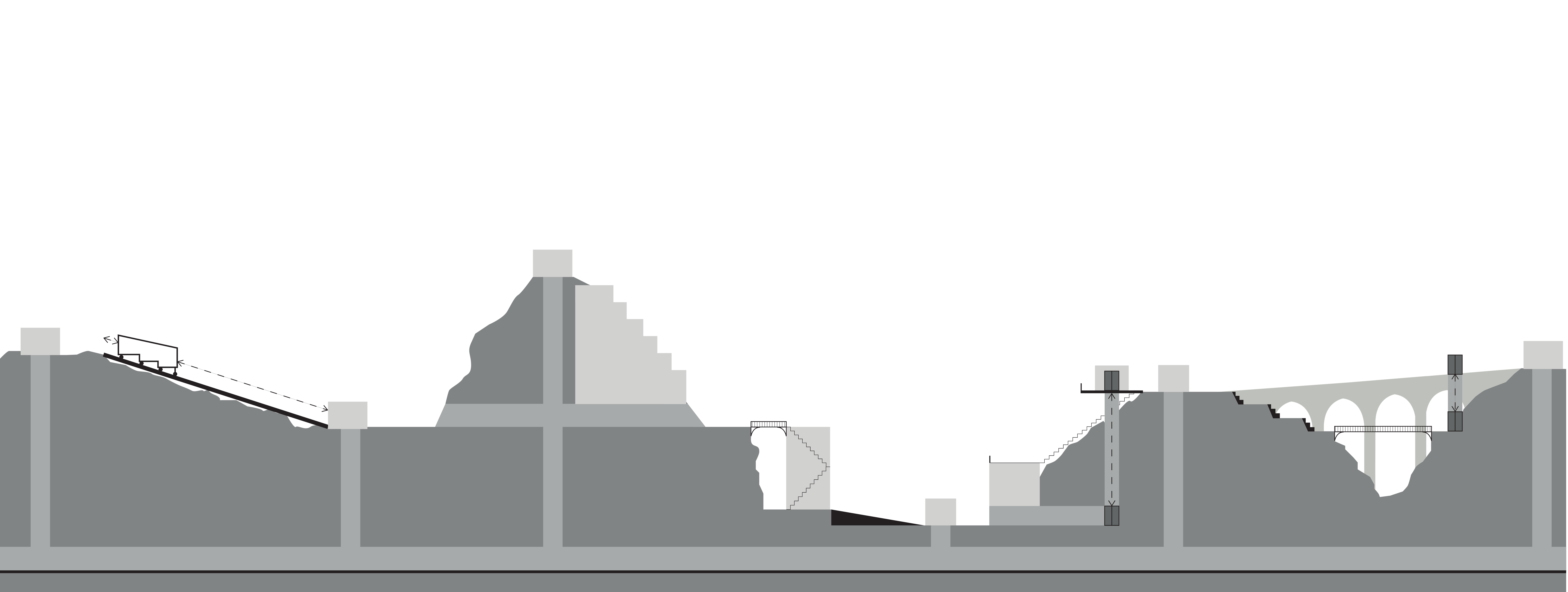


PENETRATING URBAN FABRIC RESEARCH

SOURCE: - earth.google.com

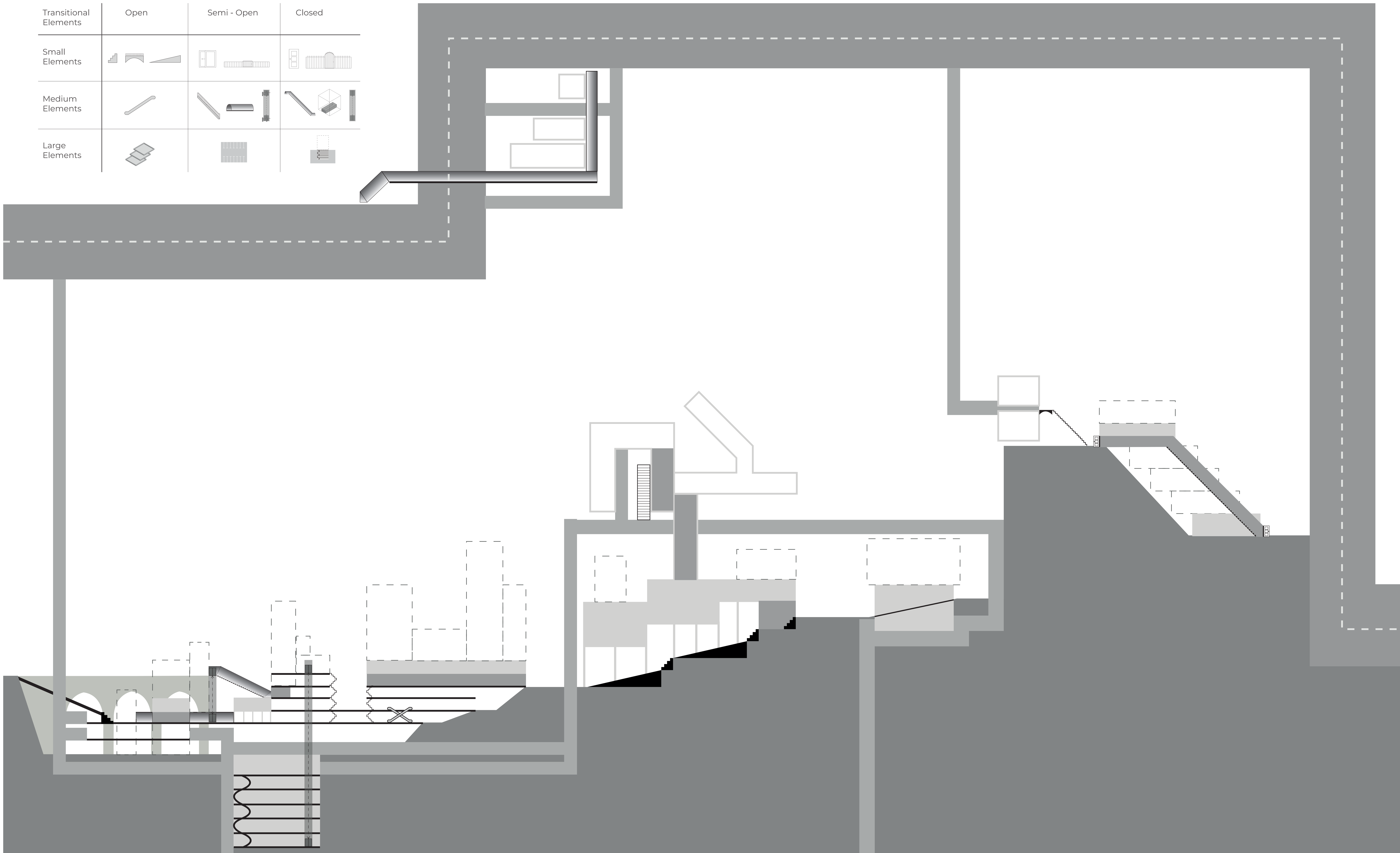


MEDIATING PLINTH RESEARCH

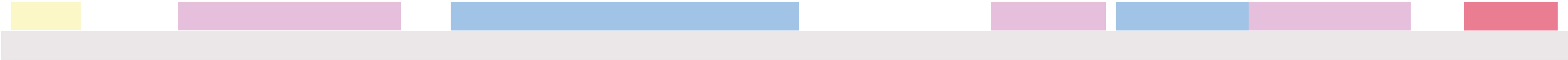


EXPLOITING GROUND CONDITIONS RESEARCH

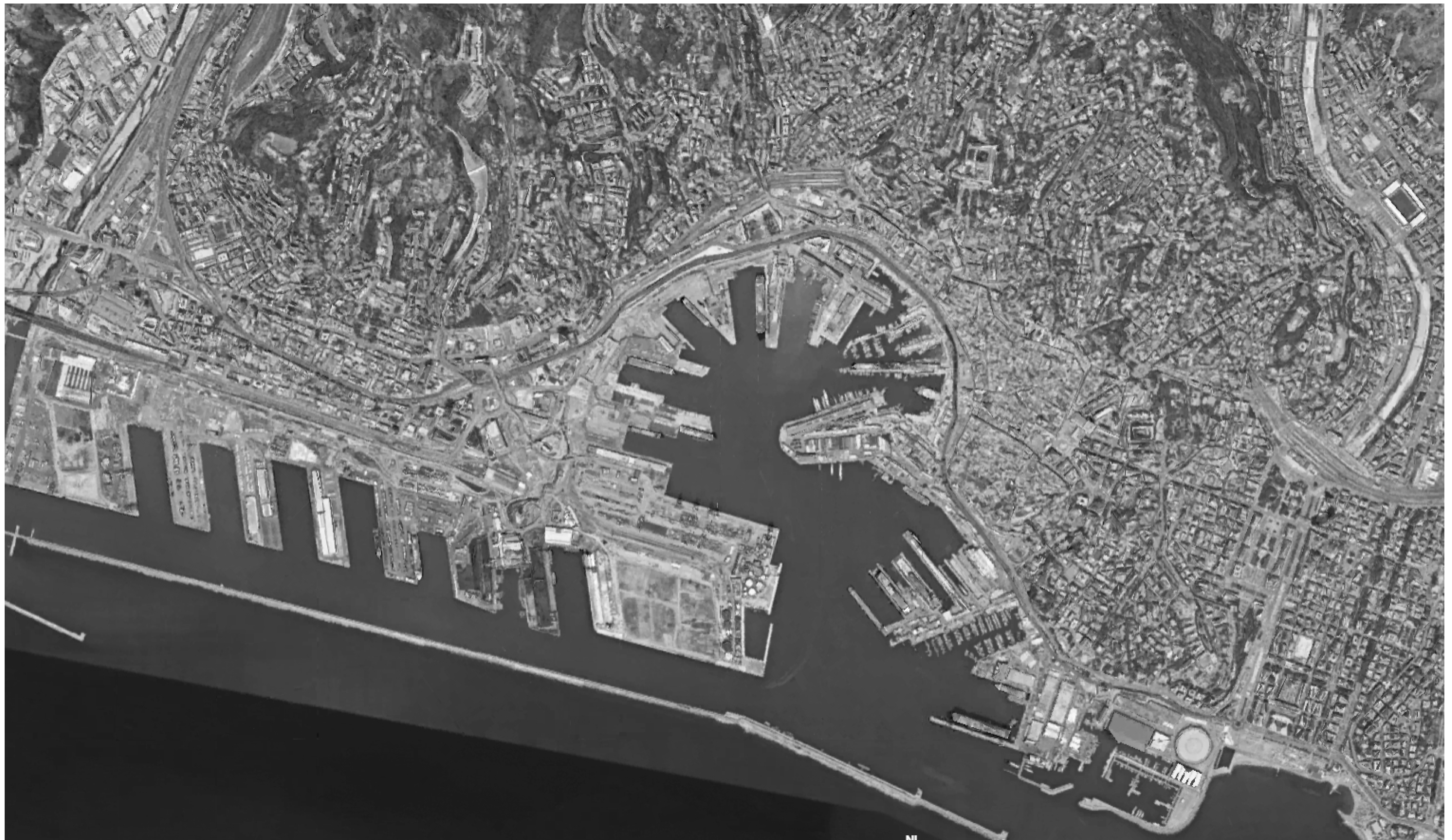
Transitional Elements	Open	Semi - Open	Closed
Small Elements			
Medium Elements			
Large Elements			



- APARTMENTS
- OFFICE
- MALL
- CHURCH
- SHOPS & CAFE



ASSEMBLING PLINTH RESEARCH



SOURCE: - earth.google.com



SOURCE: - earth.google.com





CITY WALL OF GENOA SITE

SOURCE: - earth.google.com



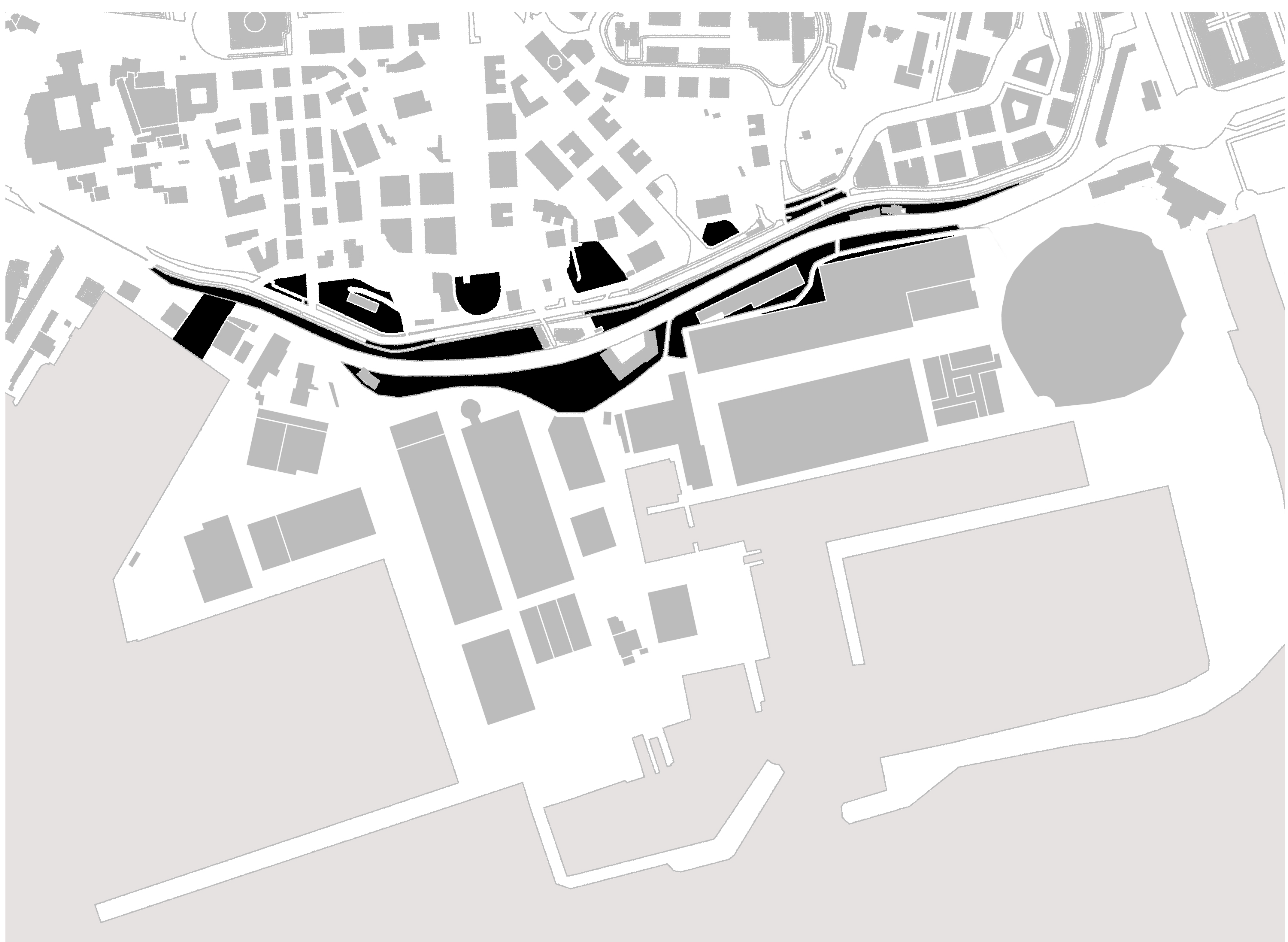
CITY WALL AS COLOSSAL STRUCTURE SITE

SOURCE: - <https://www.spimgenova.it/locazioni-spazi-pubblicitari-fiera-di-genova-padiglione-c/>

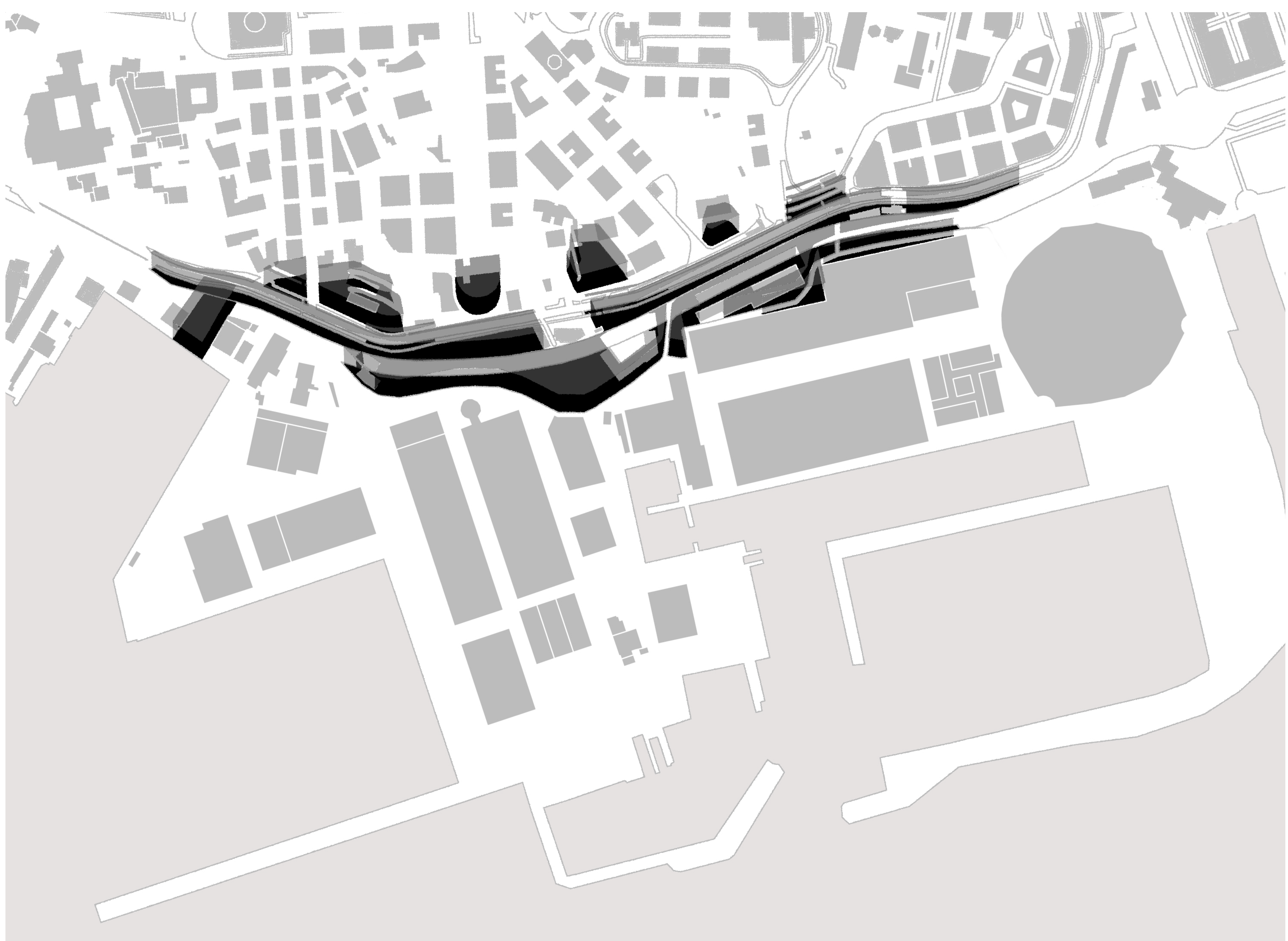


BORDER CONDITIONS SITE

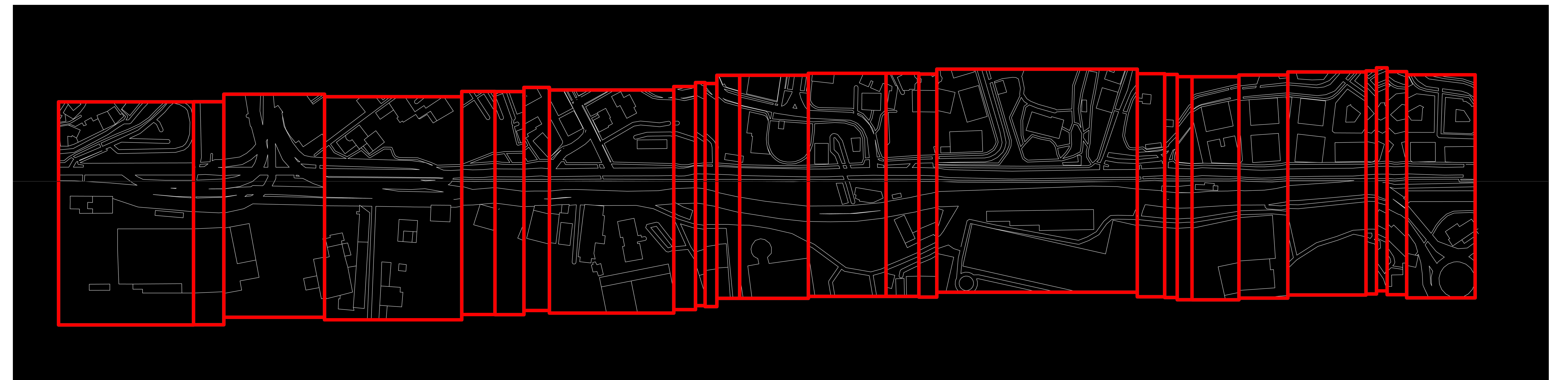
SOURCE: - <https://www.spimgenova.it/locazioni-spazi-pubblicitari-fiera-di-genova-padiglione-c/>



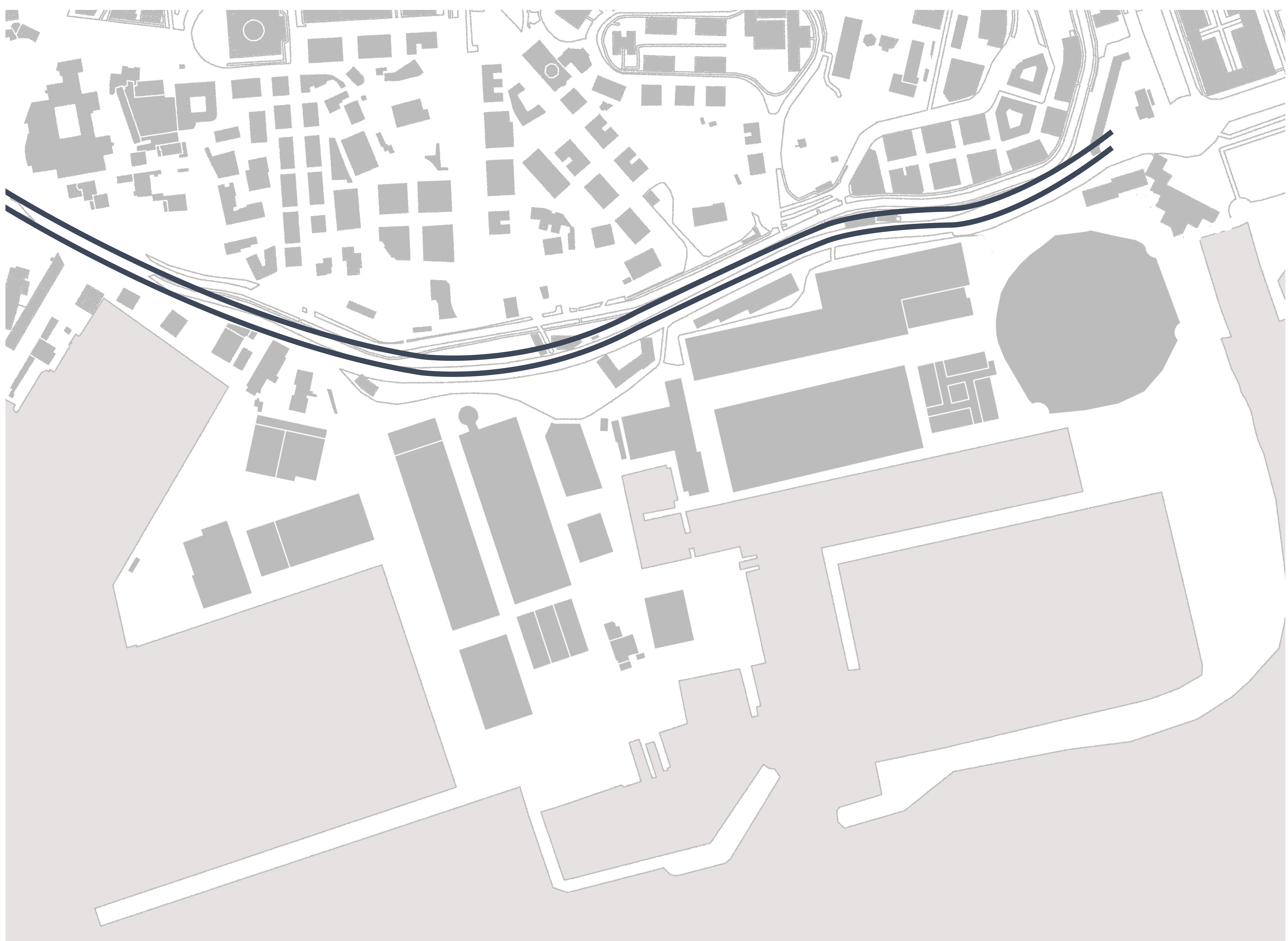
RESIDUAL SPACES SITE



MOULDING THE VOIDS SITE



REINTERPRETING GROUND CONDITIONS DESIGN

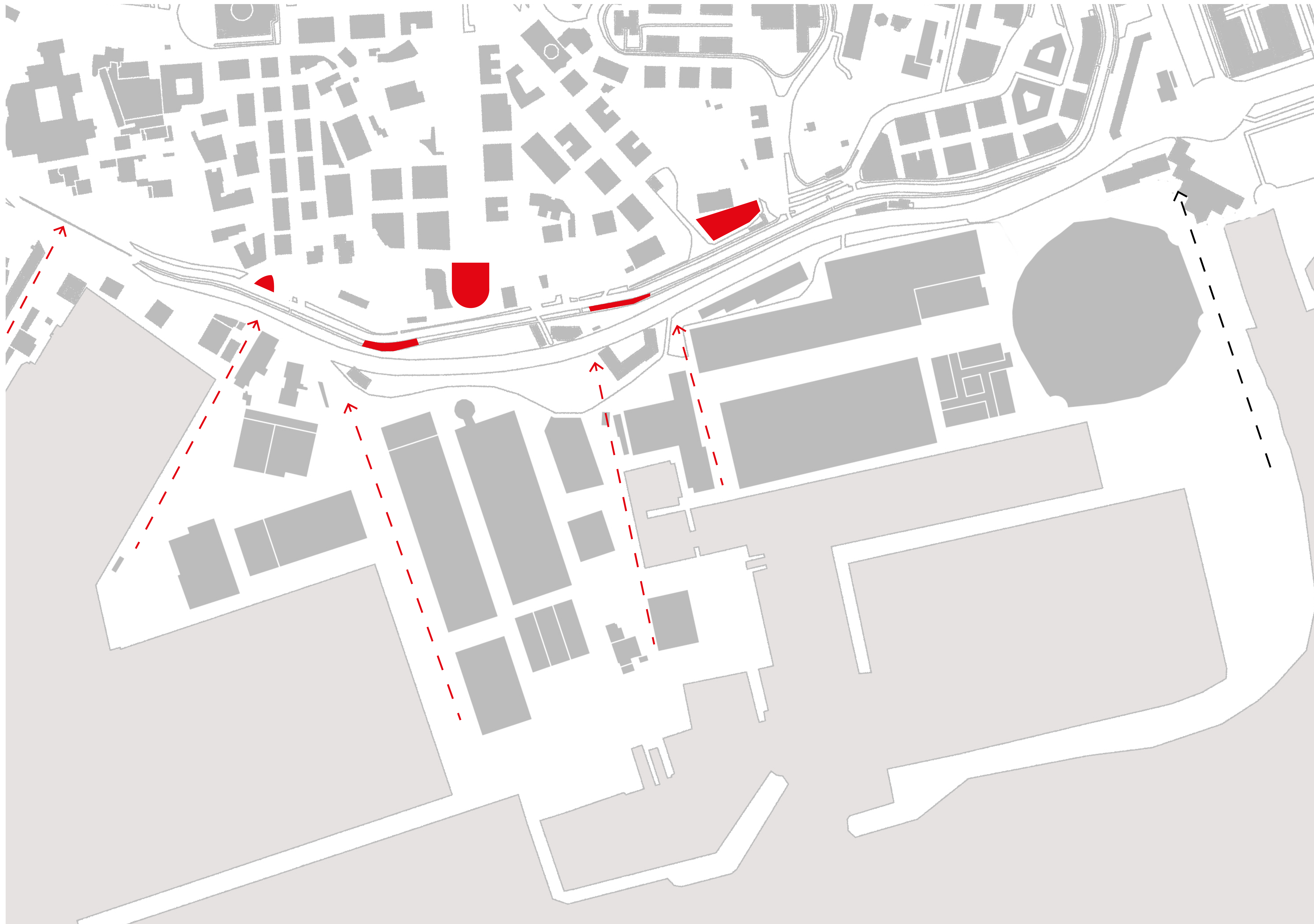


DIFFERENT URBAN SCALES SITE

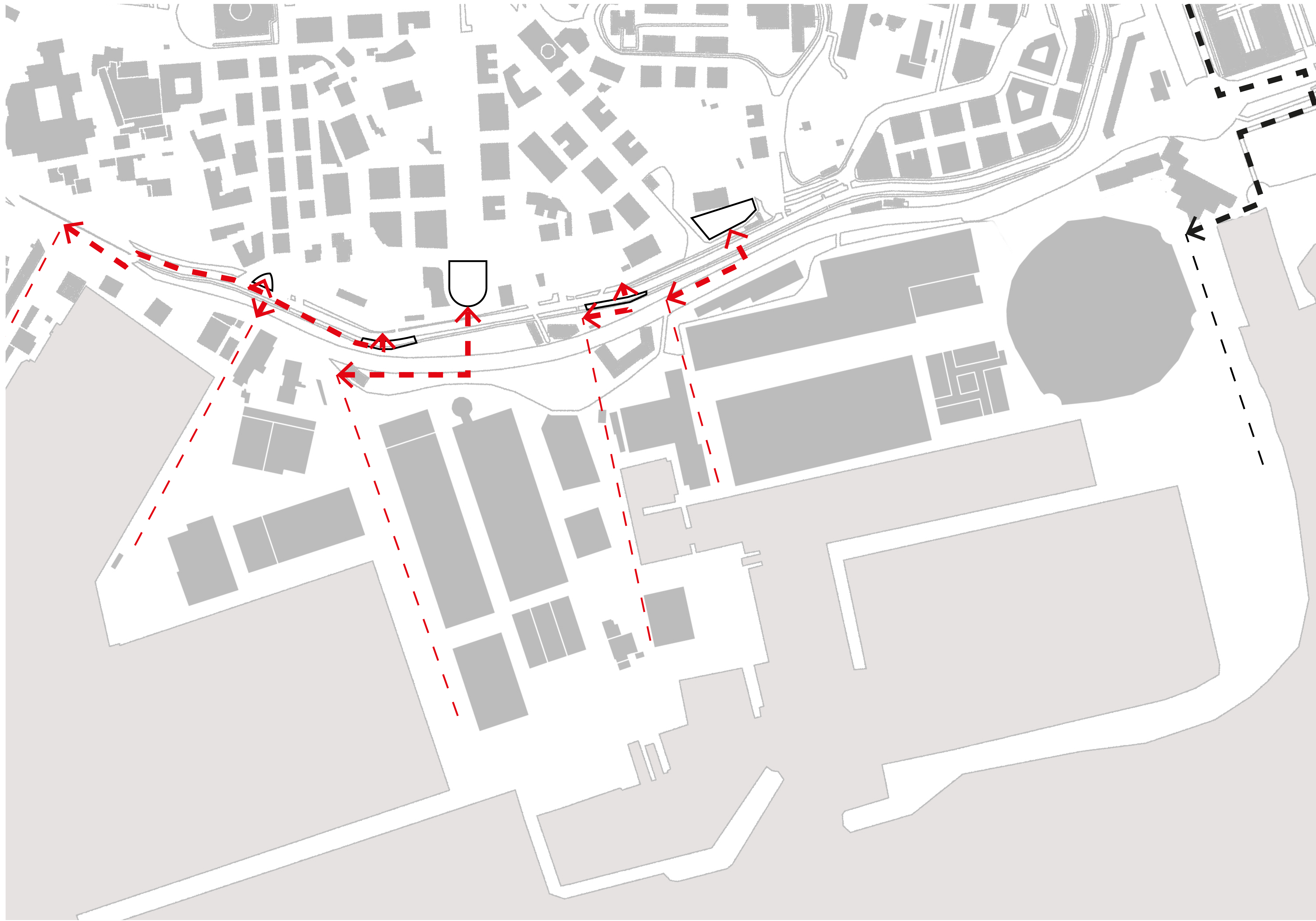


BLUEPRINT COMPETITION SITE

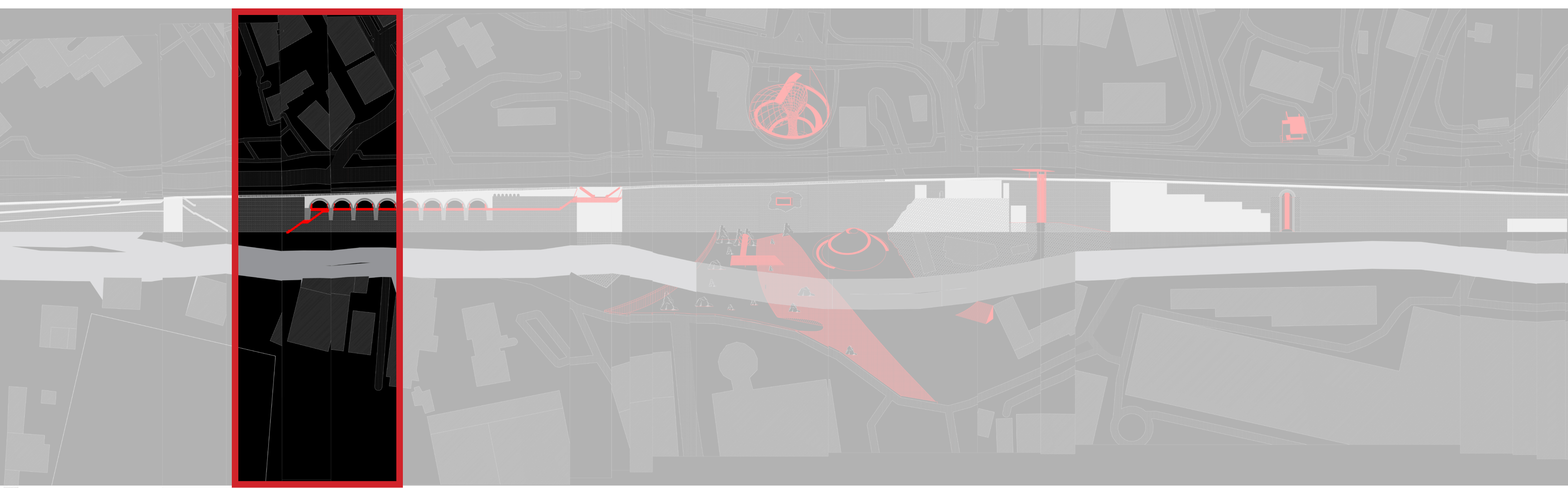
SOURCE: - <http://www.blueprintcompetition.it/en/blueprint/design-city>



CONNECTING SPATIAL SYSTEMS SITE

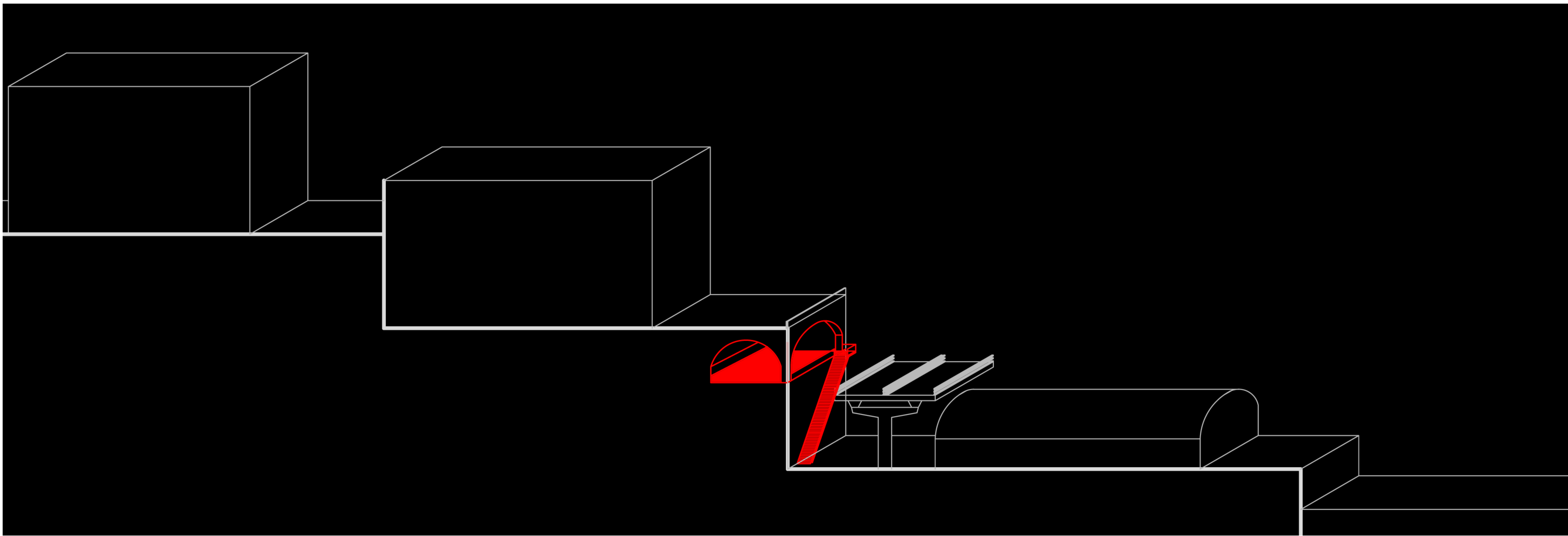
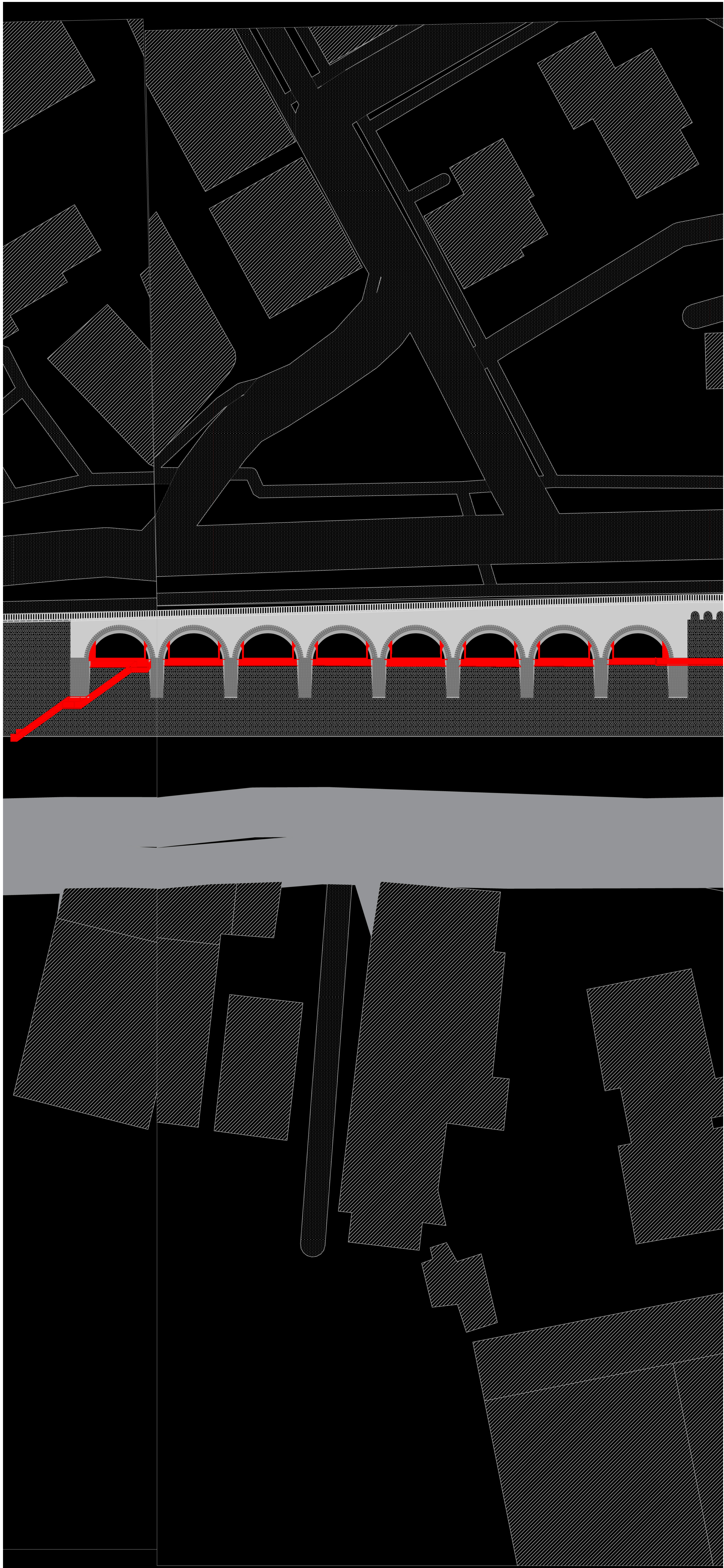
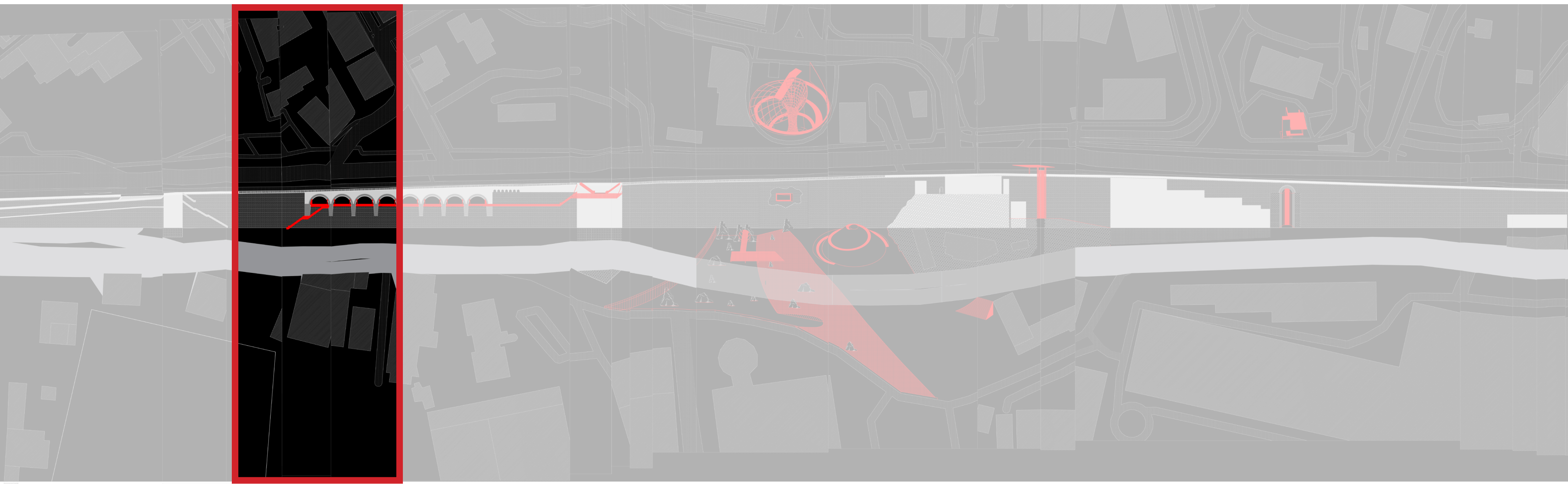


MEDIATING IN-BETWEEN ZONE SITE

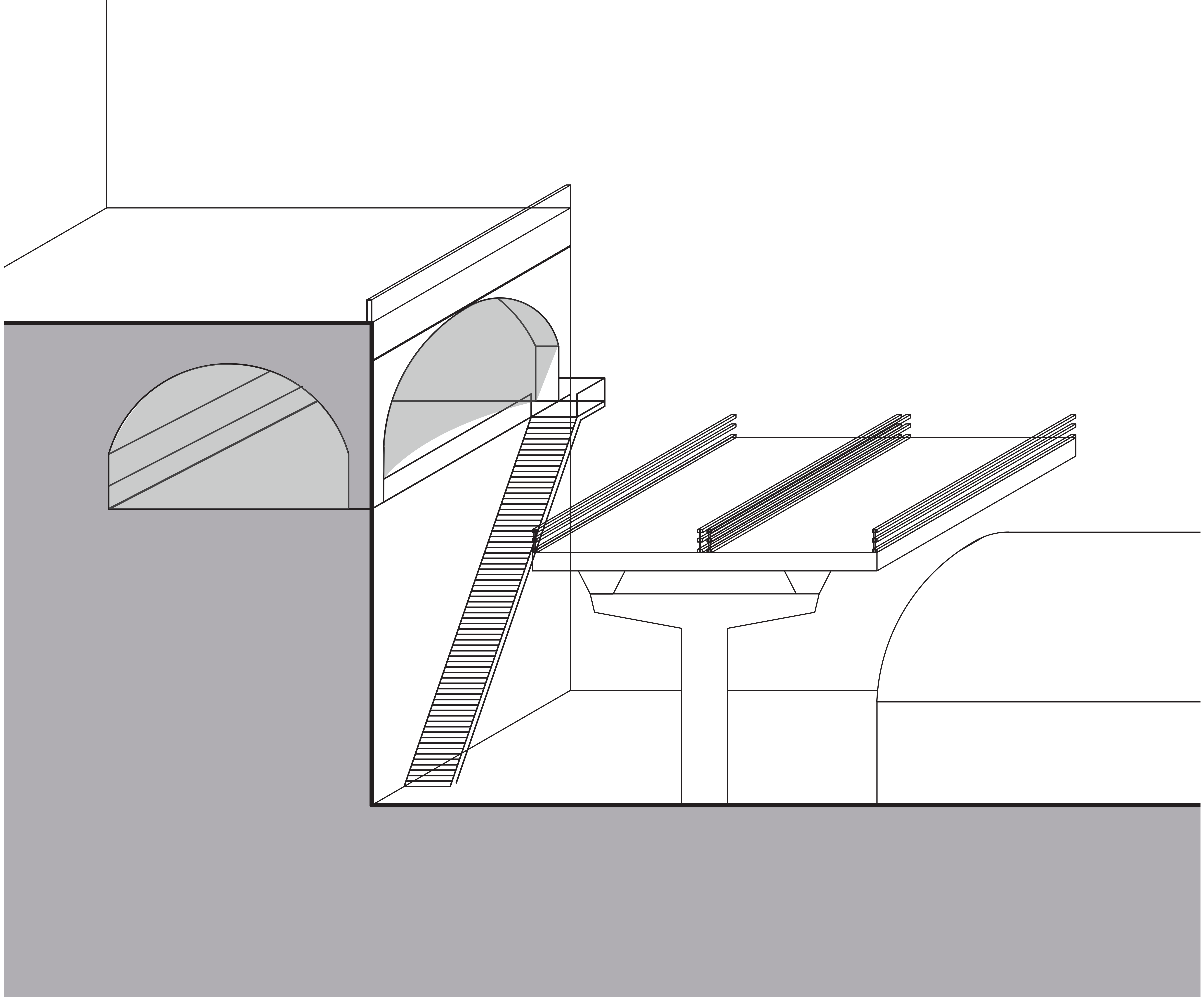
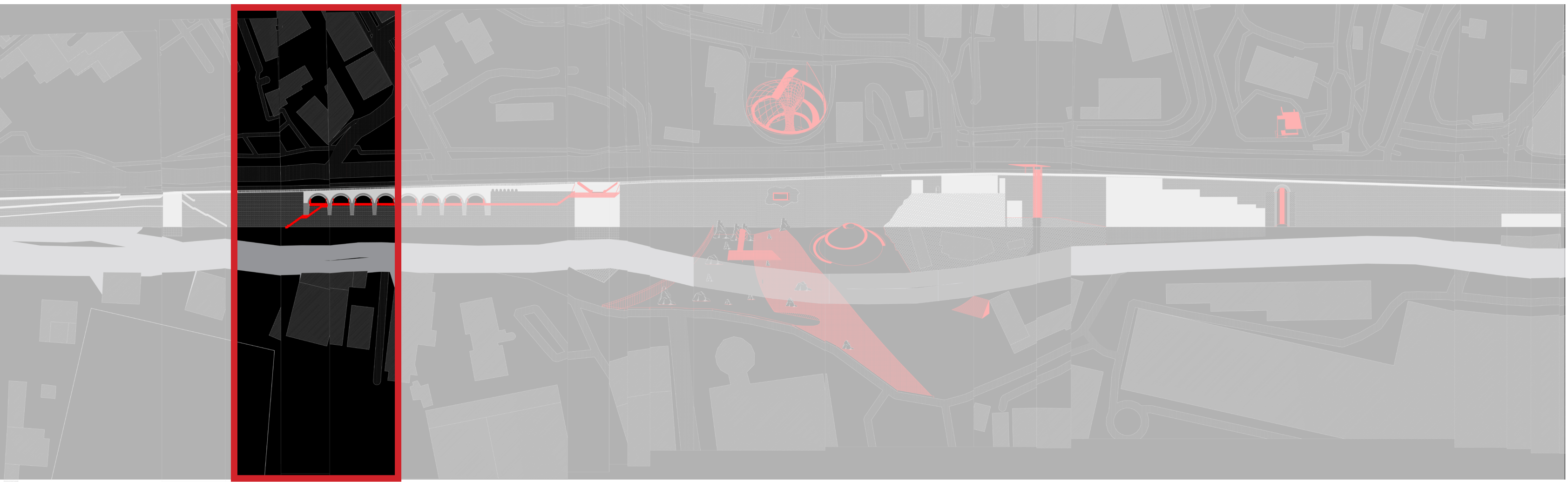


THE ARCADE DESIGN

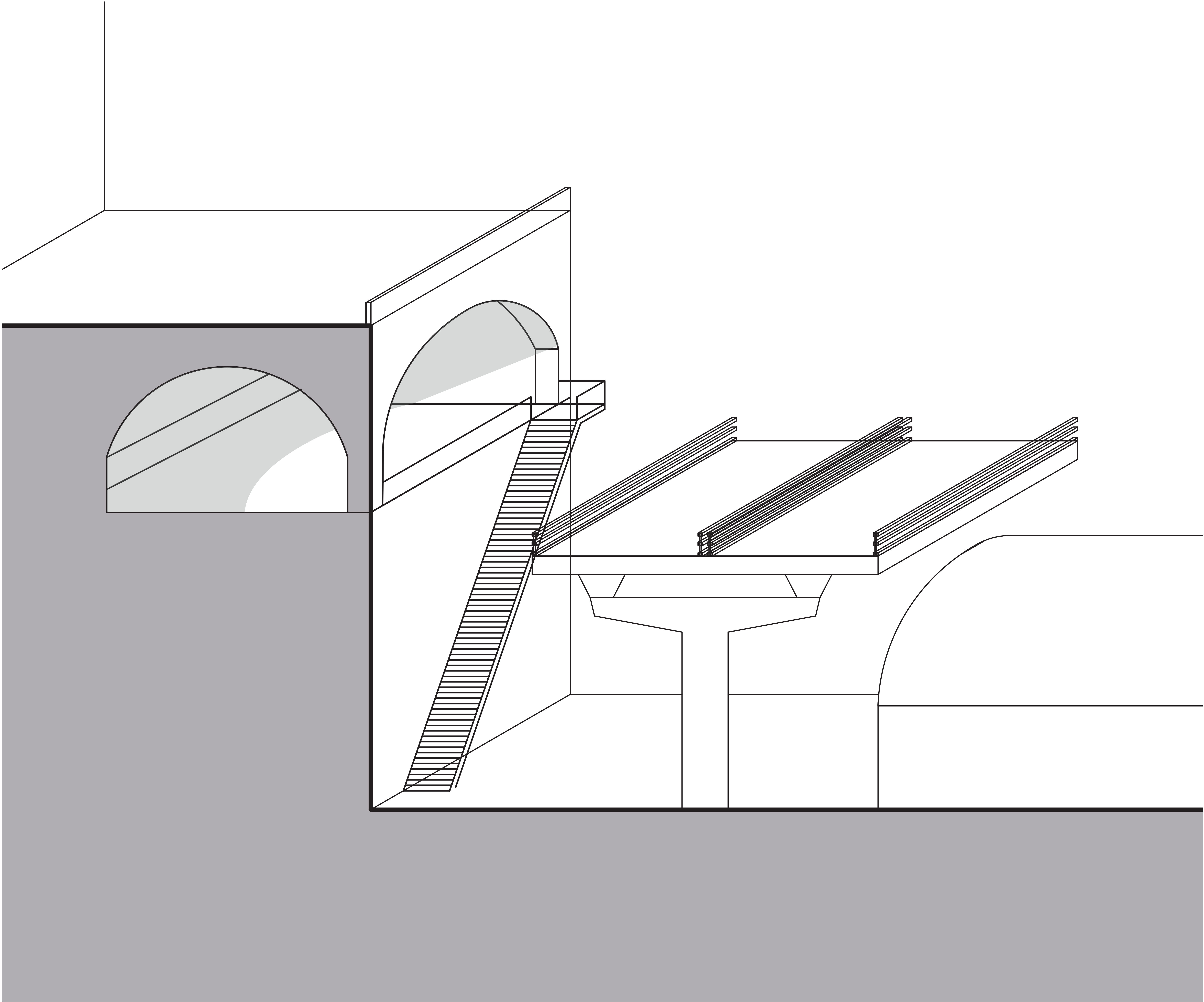
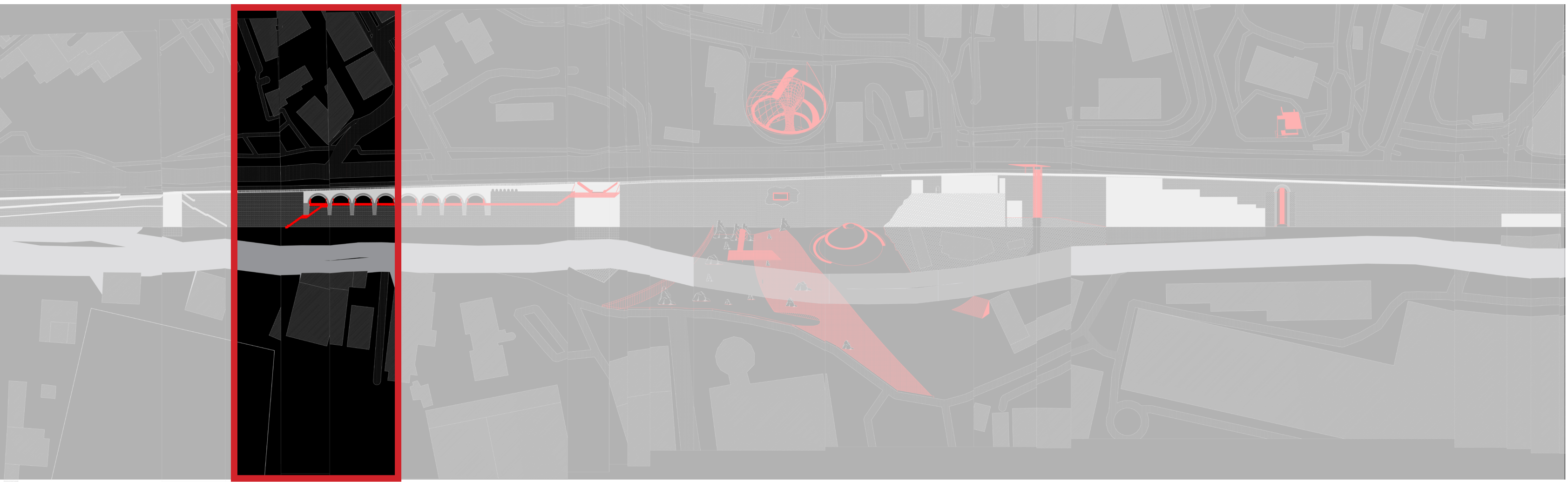
SOURCE: - earth.google.com



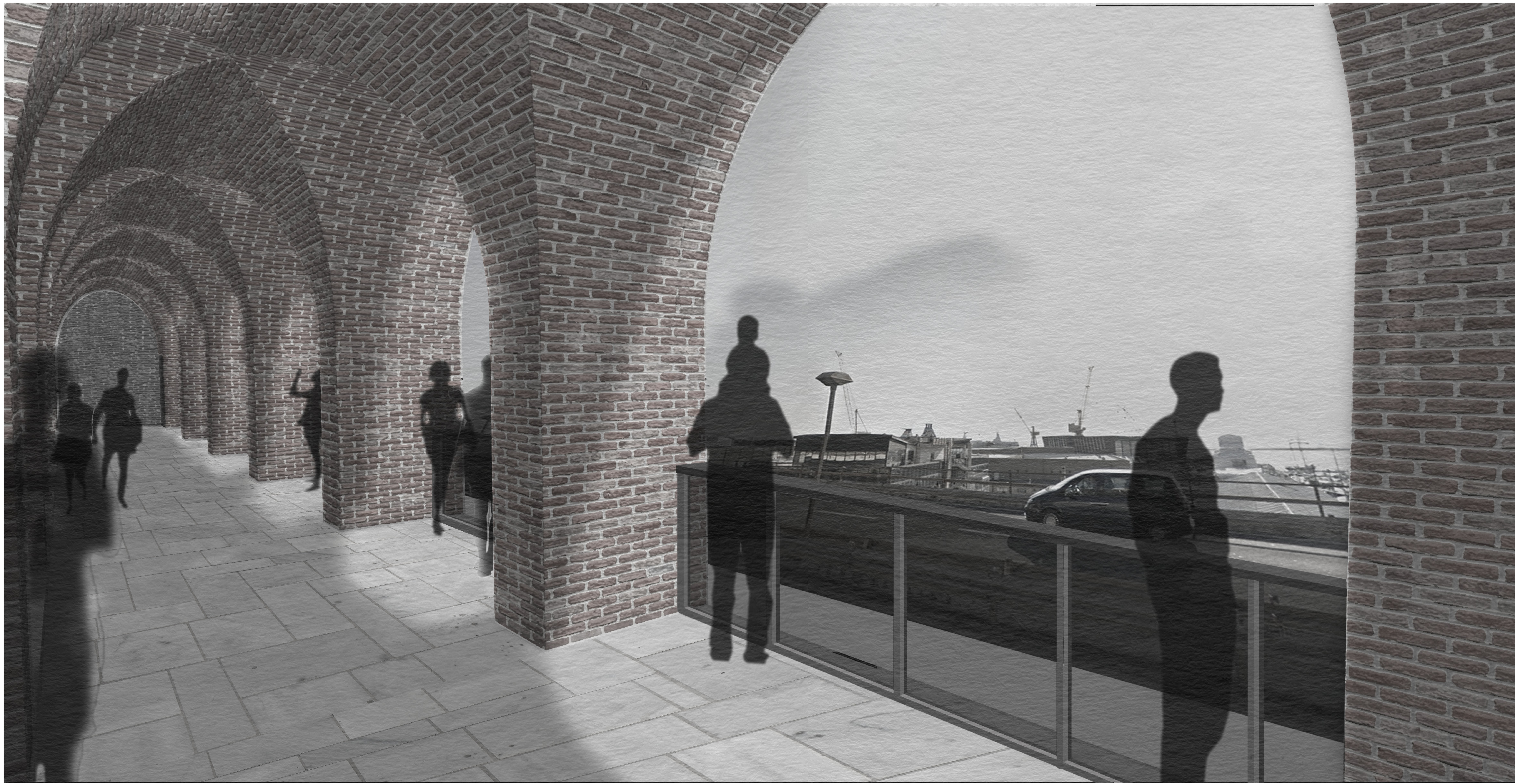
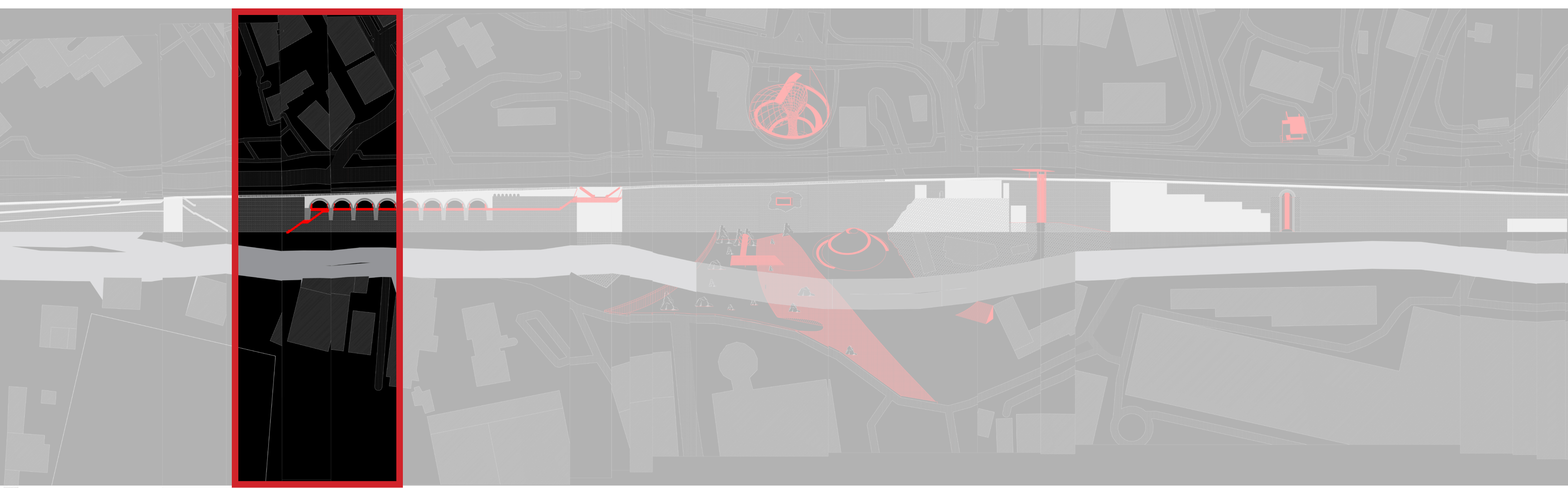
THE ARCADE DESIGN



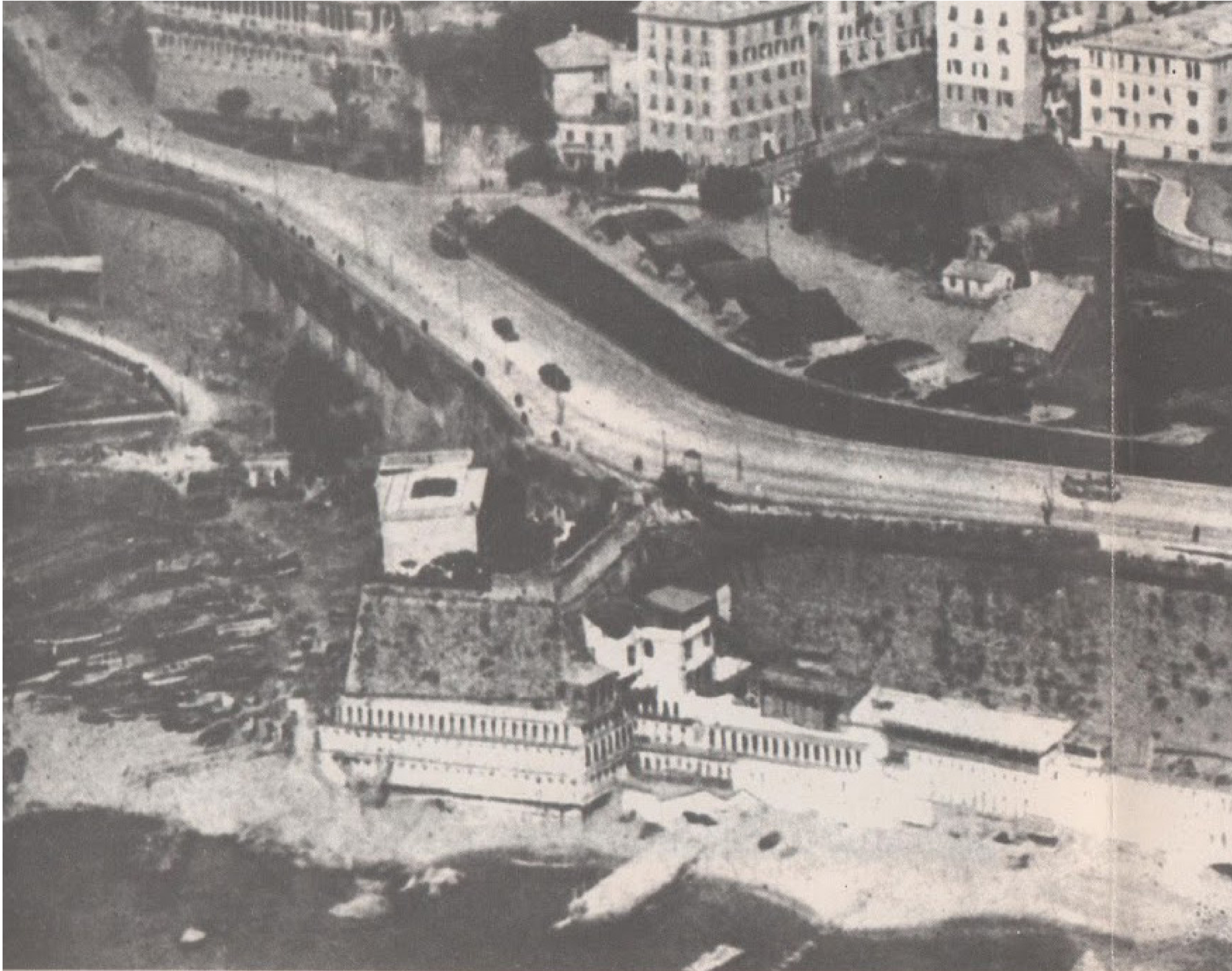
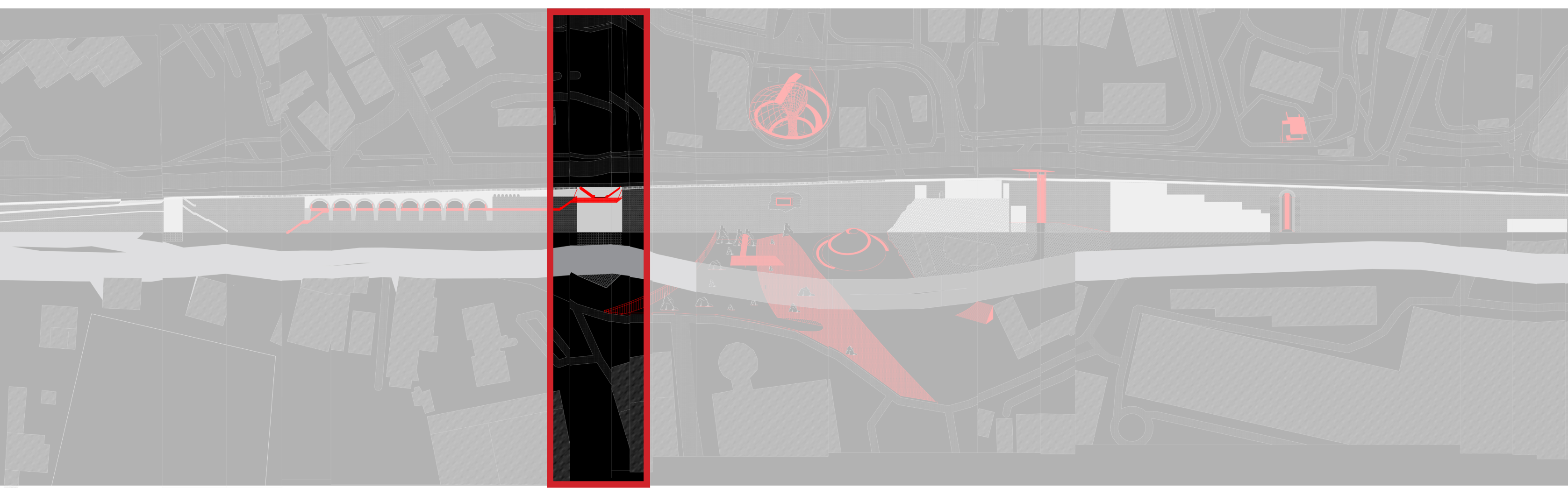
THE ARCADE DESIGN



THE ARCADE DESIGN

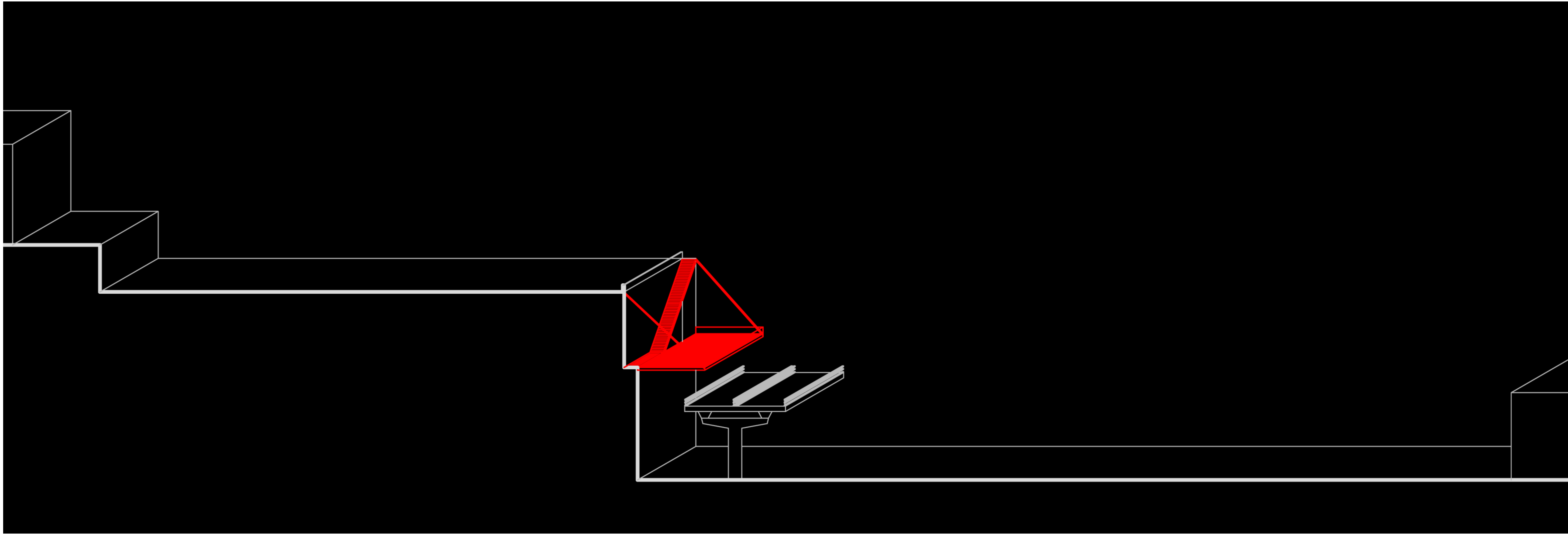
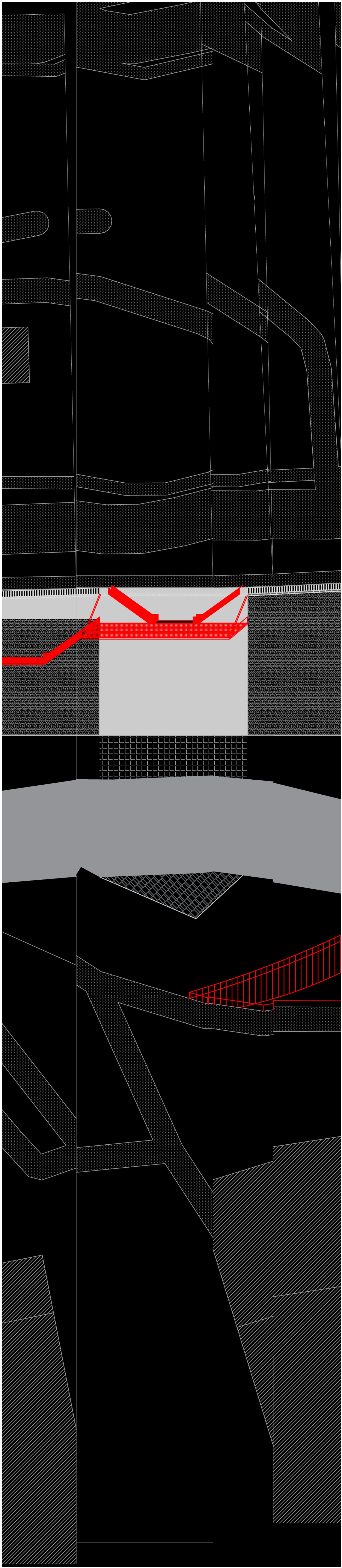
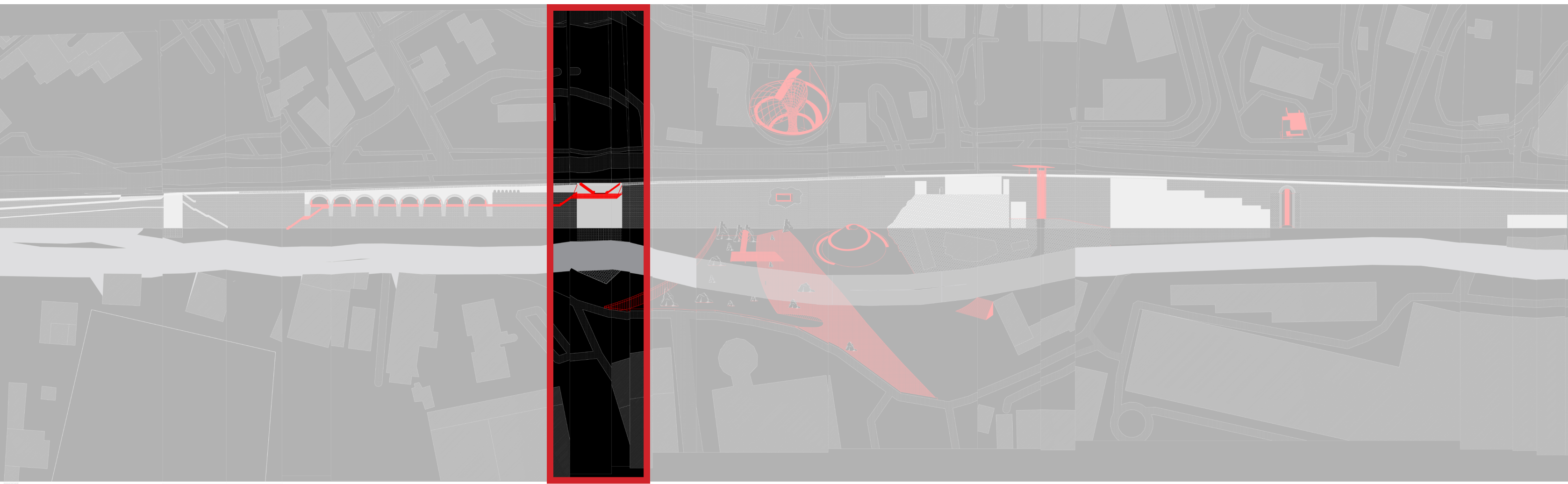


THE ARCADE DESIGN

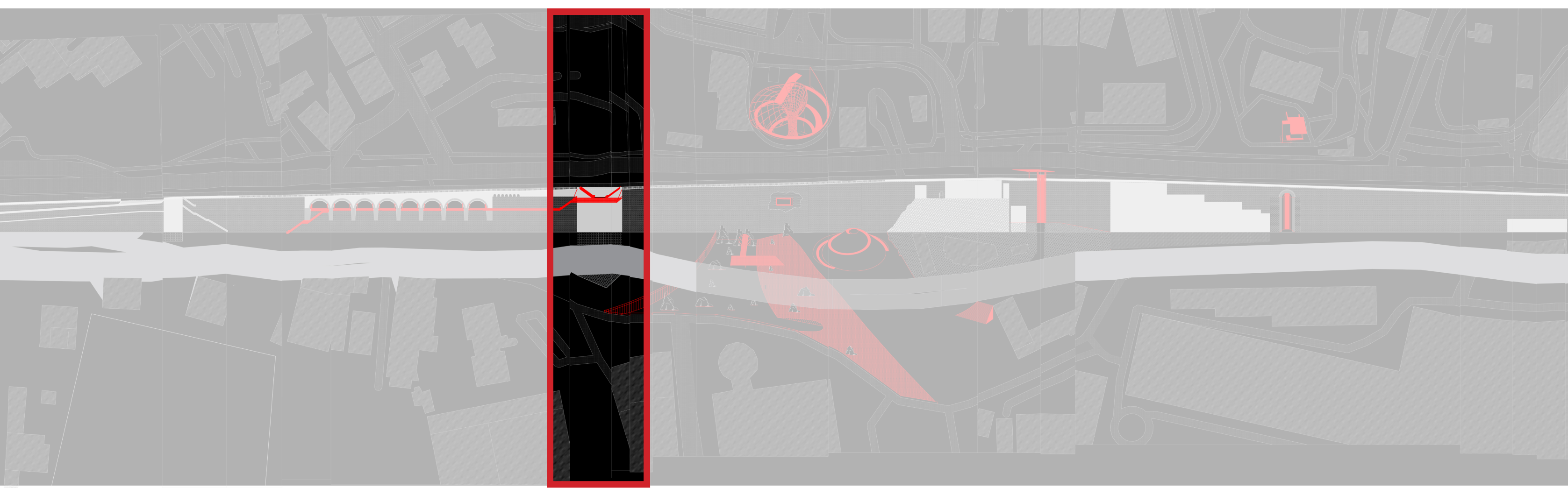


THE BALCONY DESIGN

SOURCE: - <https://ceraunavoltagenova.blogspot.com/2013/06/circonvallazione-mare-quando-cerano-i.html>



THE BALCONY DESIGN

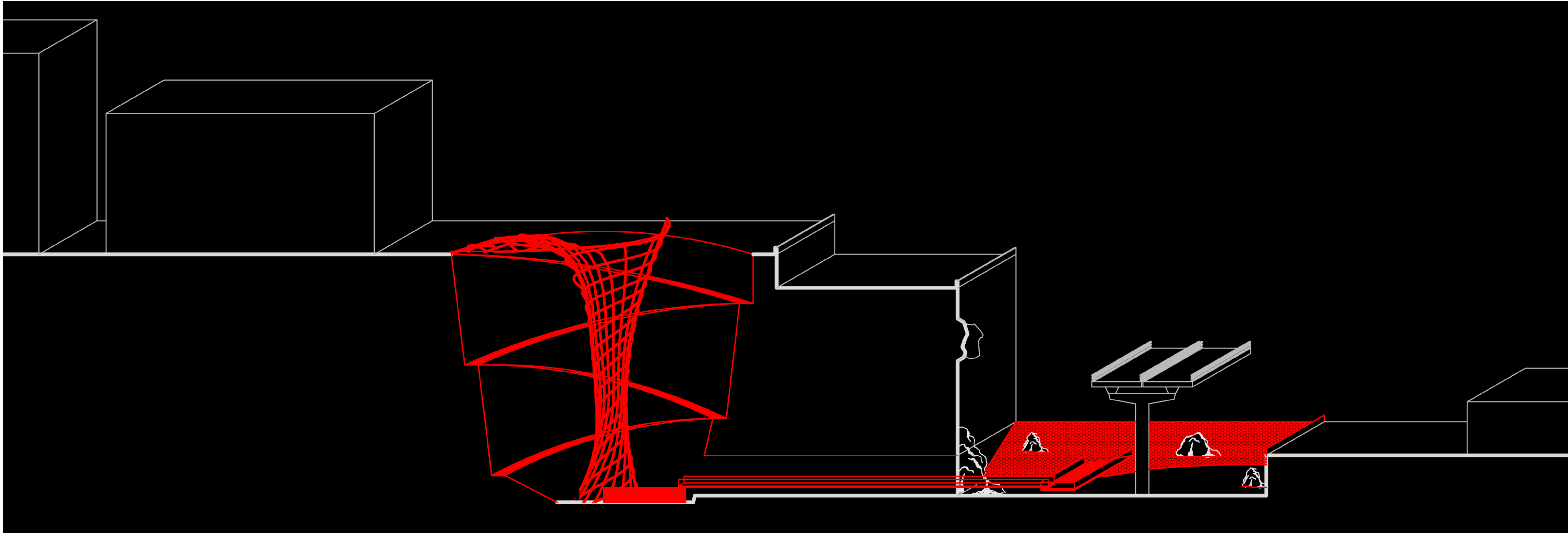
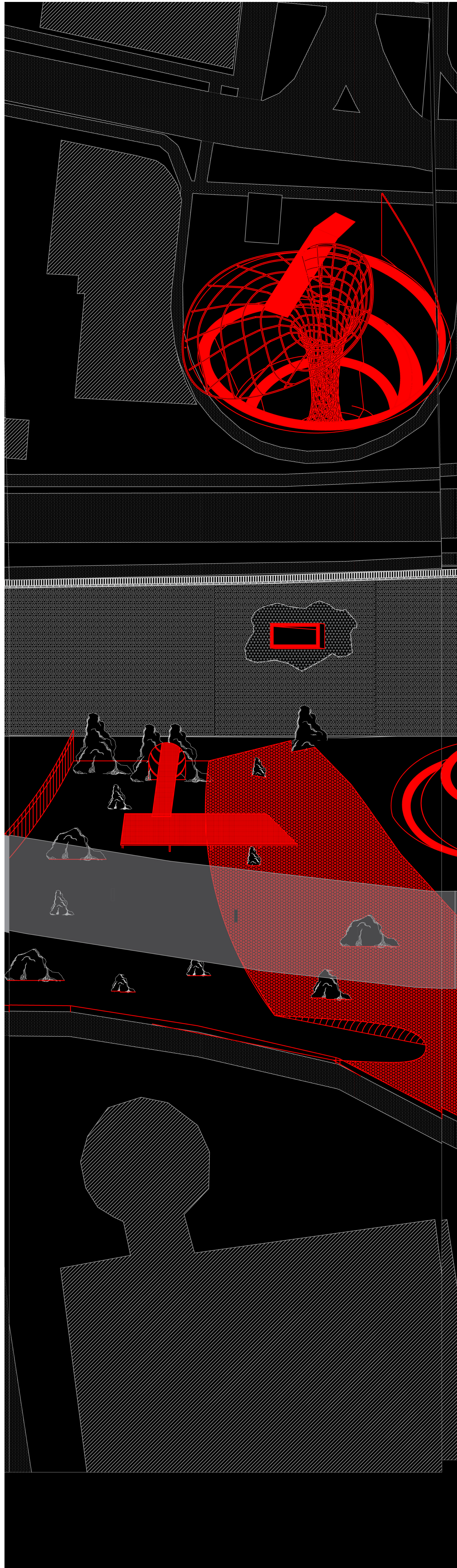


THE BALCONY DESIGN

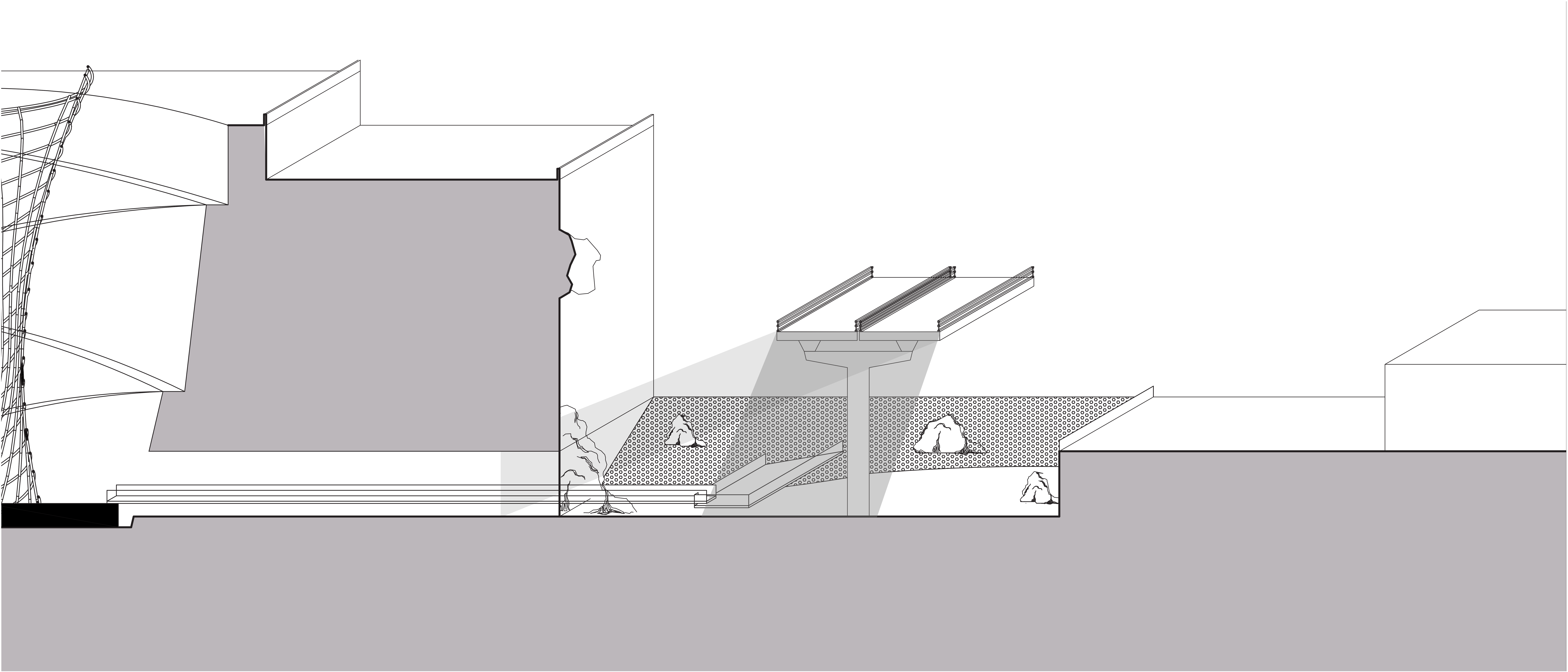


THE ROCK POOL DESIGN

SOURCE: - <https://ceraunavoltagenova.blogspot.com/2013/06/circonvallazi-one-mare-quando-cerano-i.html>



THE ROCK POOL DESIGN

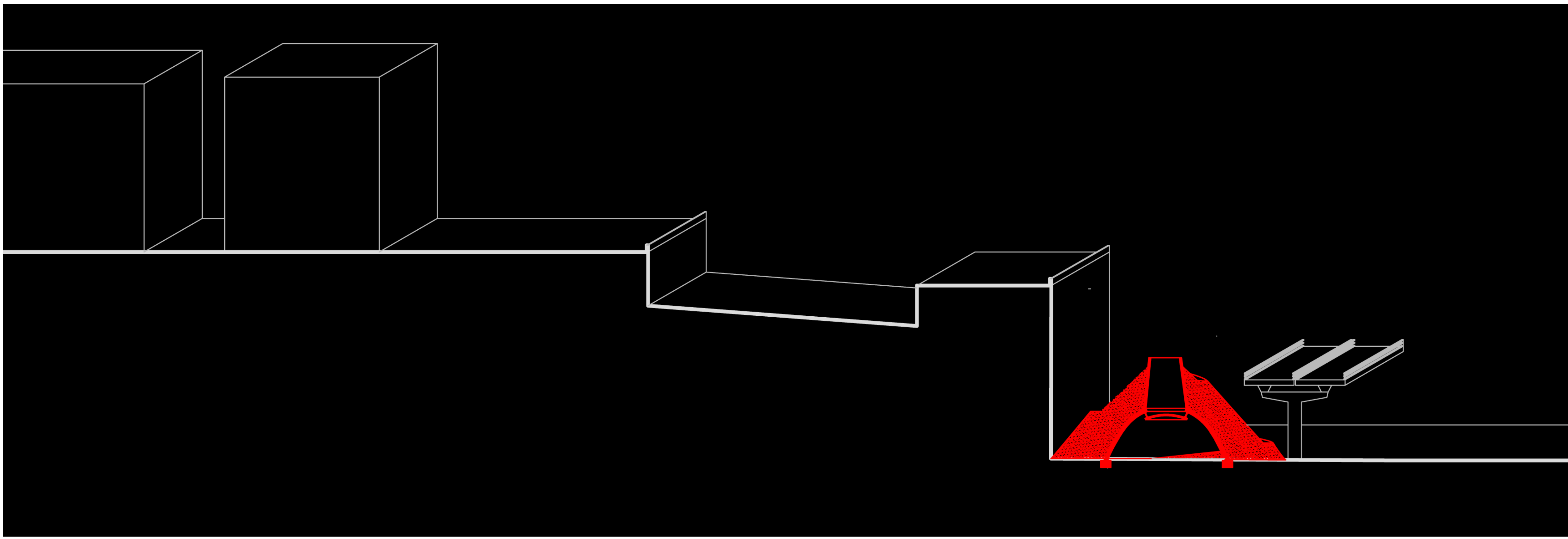
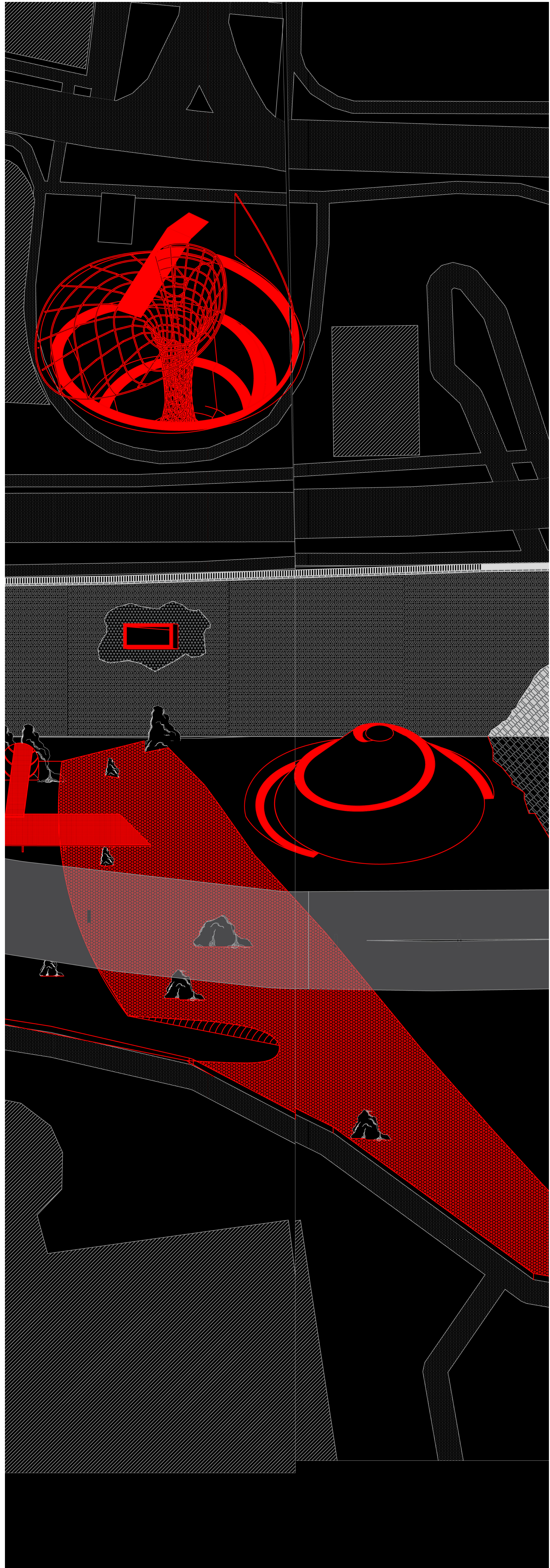


THE ROCK POOL DESIGN

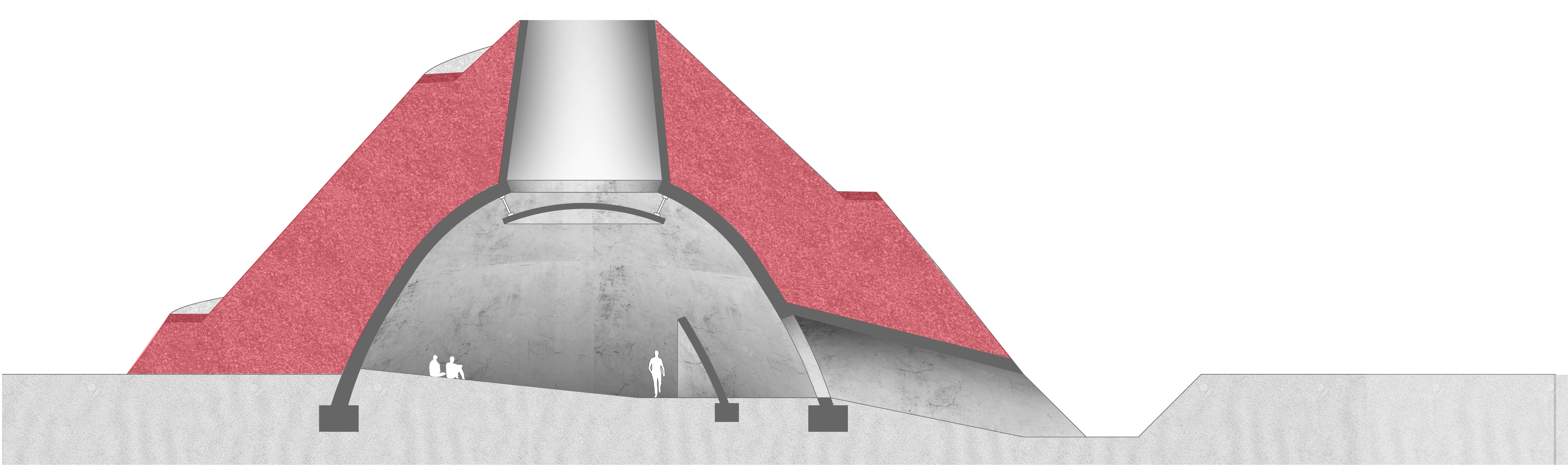


THE ROCK POOL DESIGN



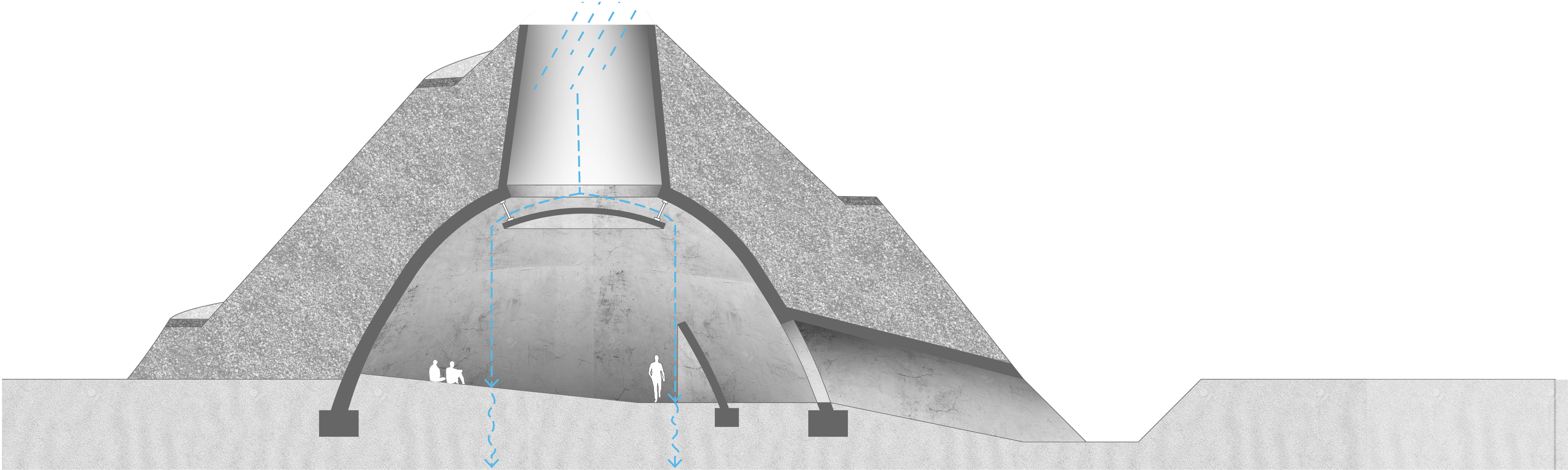


THE MOUND DESIGN



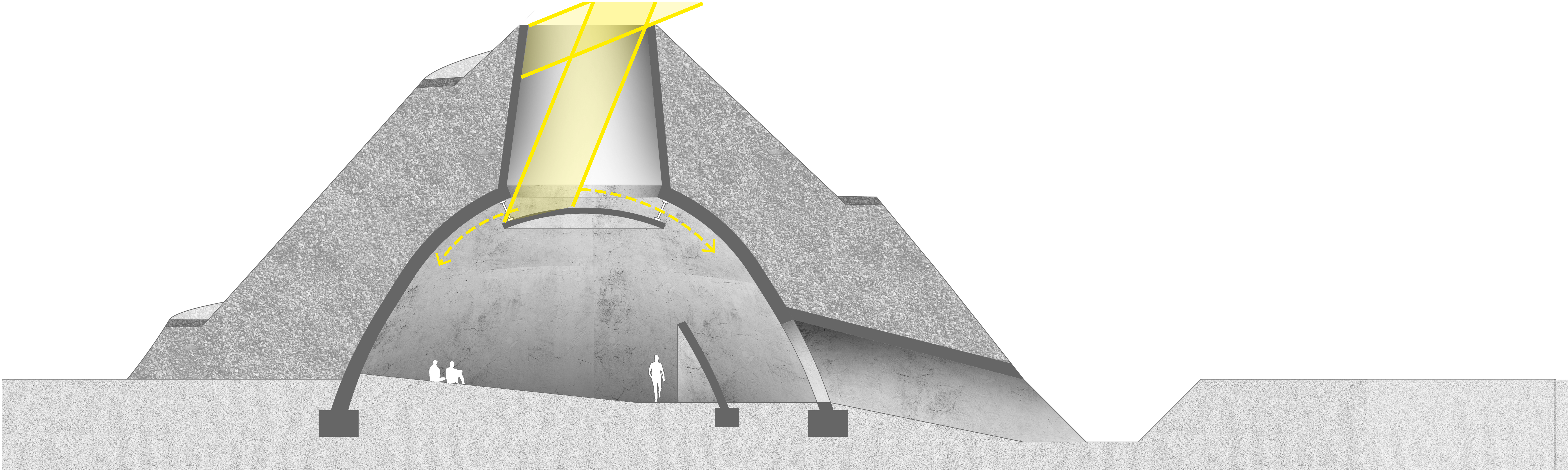
THE MOUND DESIGN

SOURCE: - earth.google.com



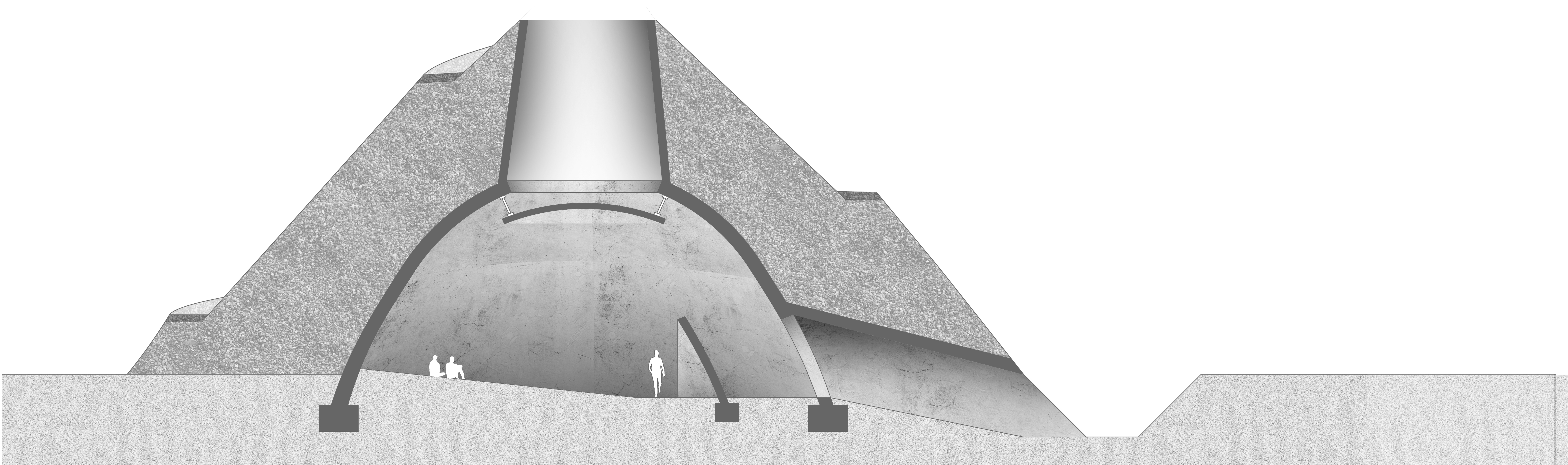
THE MOUND DESIGN

SOURCE: - earth.google.com



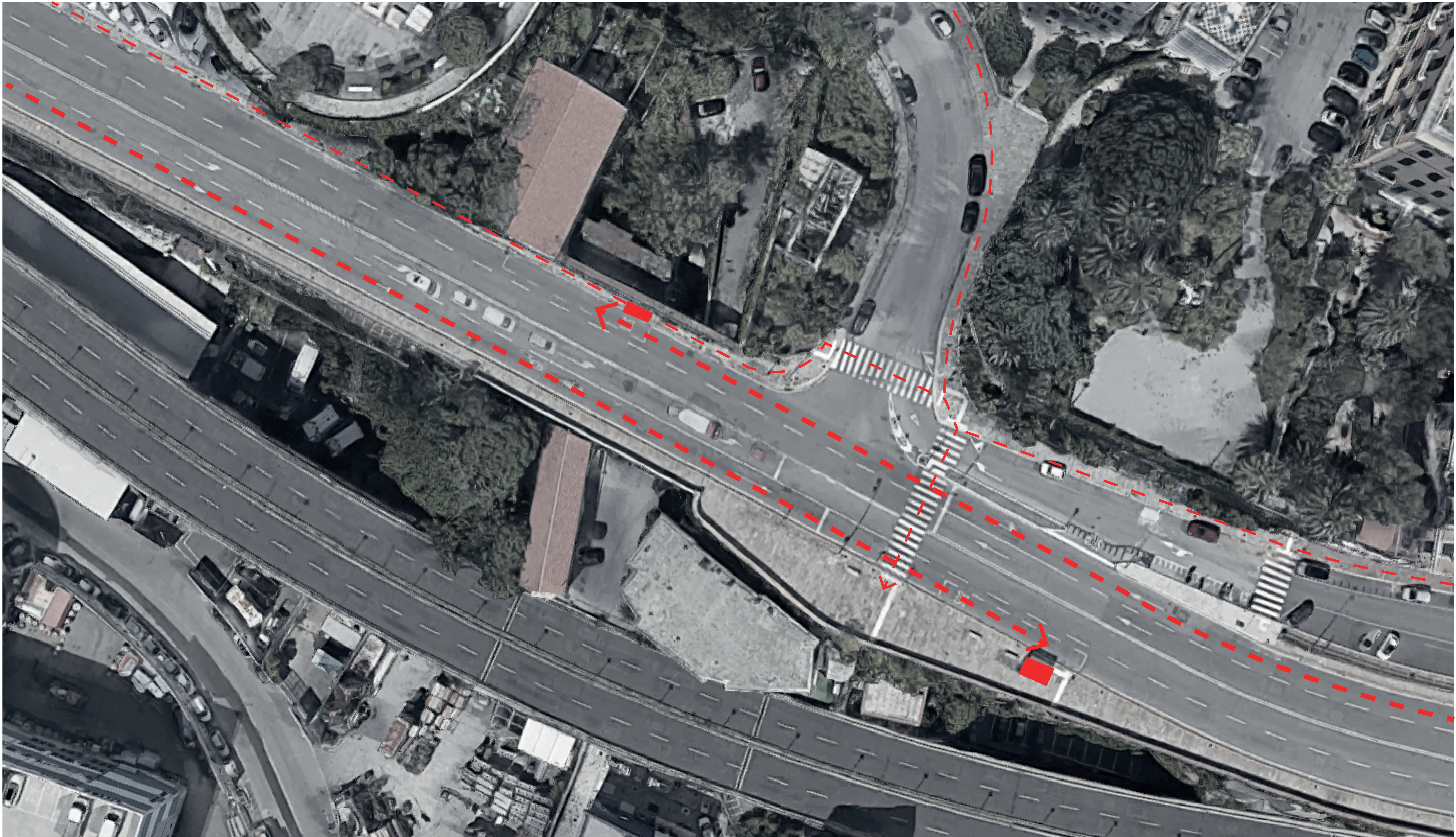
THE MOUND DESIGN

SOURCE: - earth.google.com



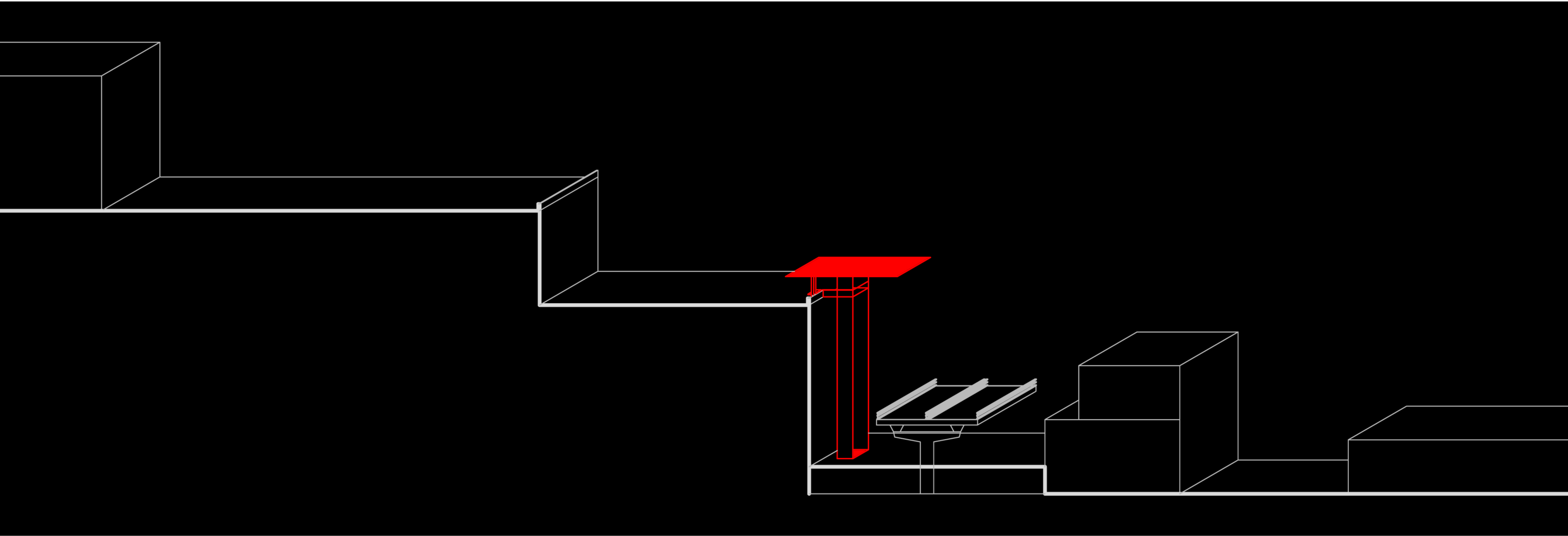
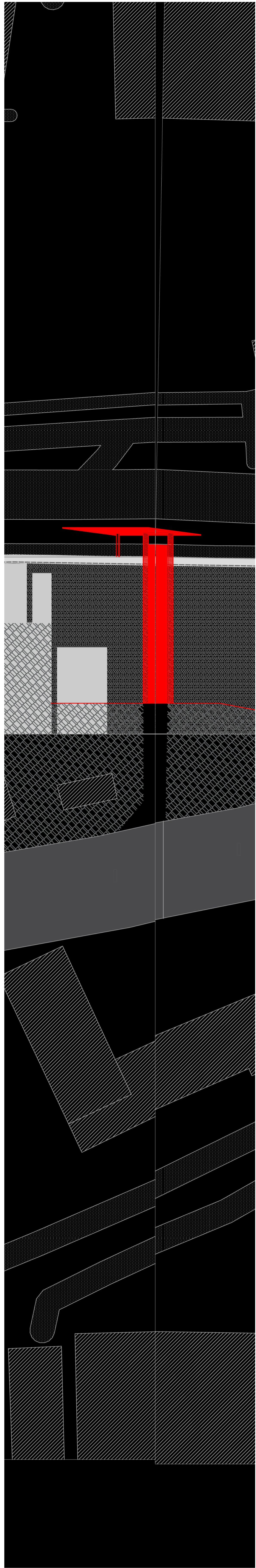
THE MOUND DESIGN

SOURCE: - earth.google.com

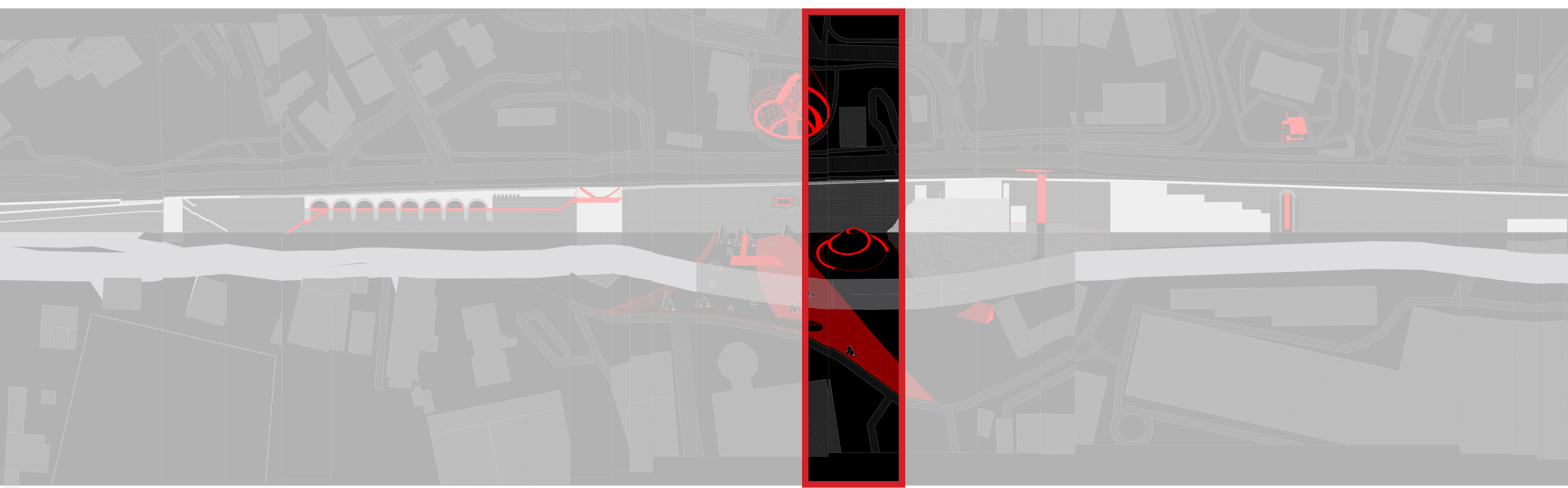


THE CANOPY DESIGN

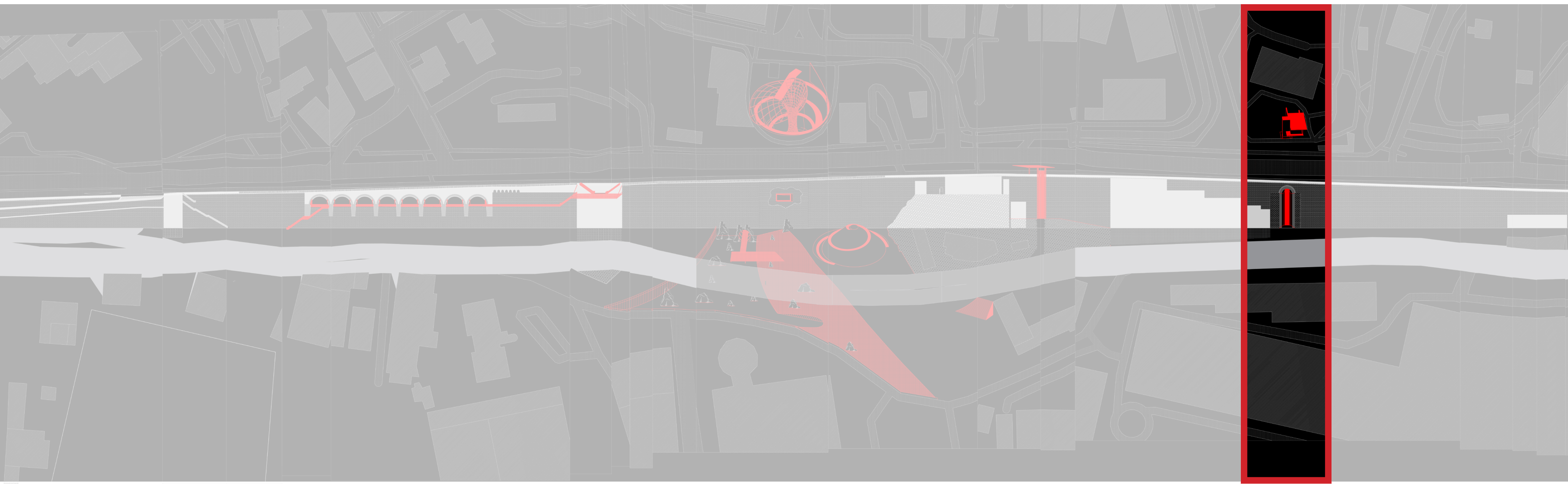
SOURCE: - earth.google.com



THE CANOPY DESIGN

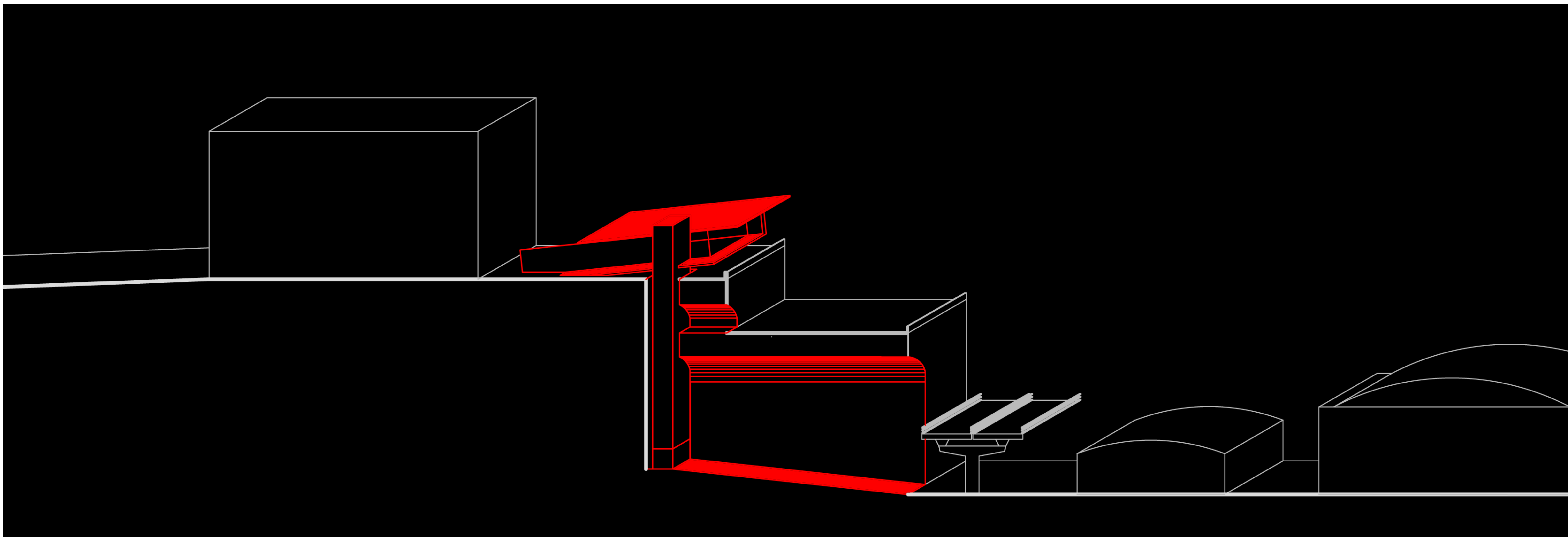
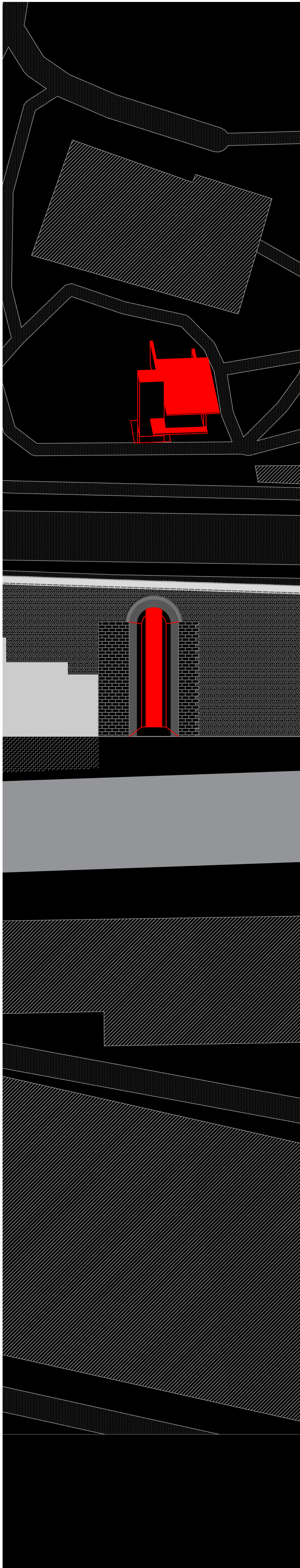
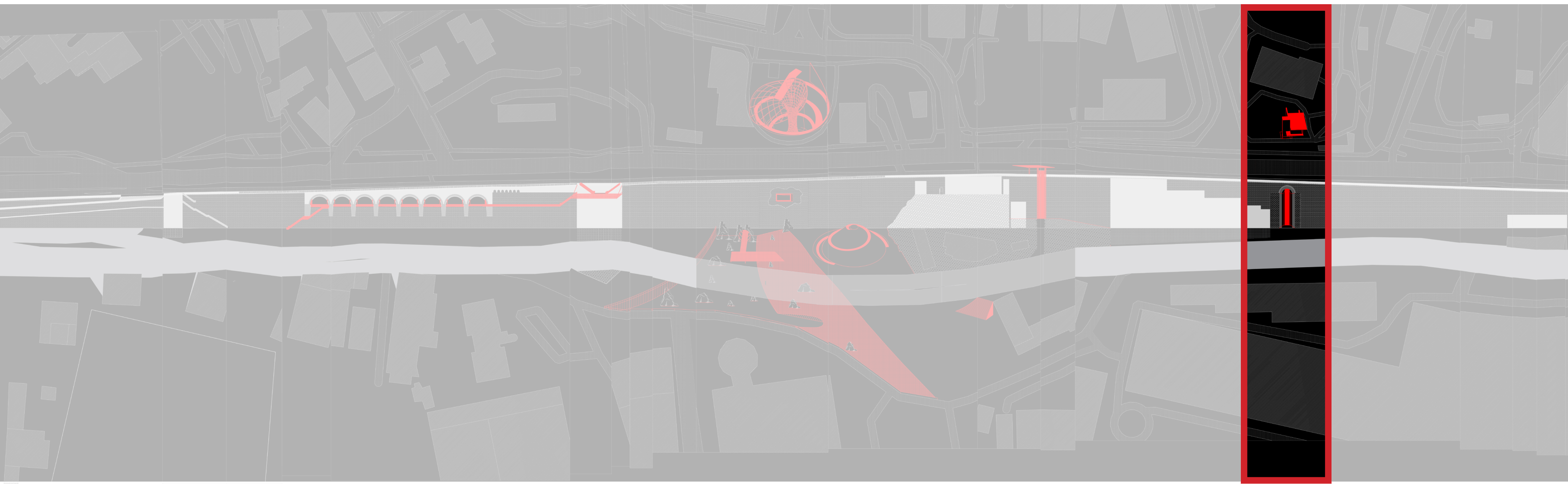


THE CANOPY DESIGN

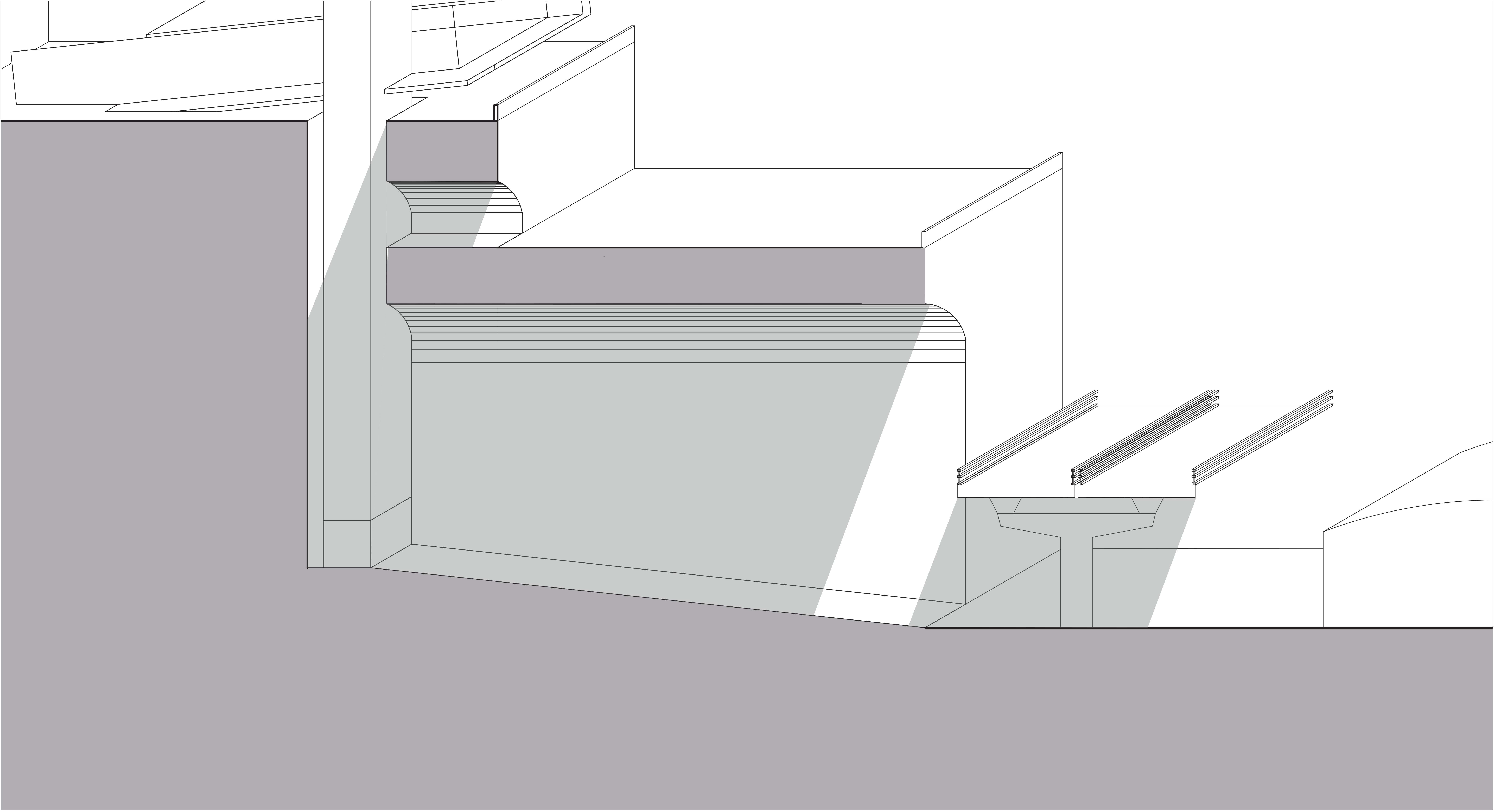
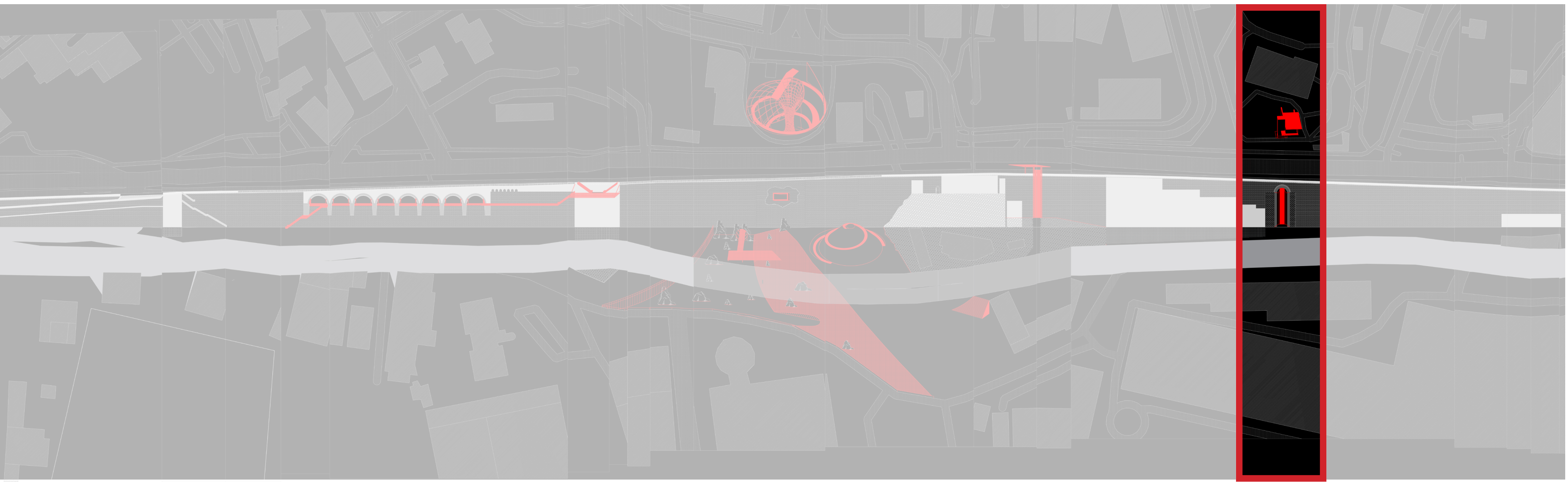


THE GATE DESIGN

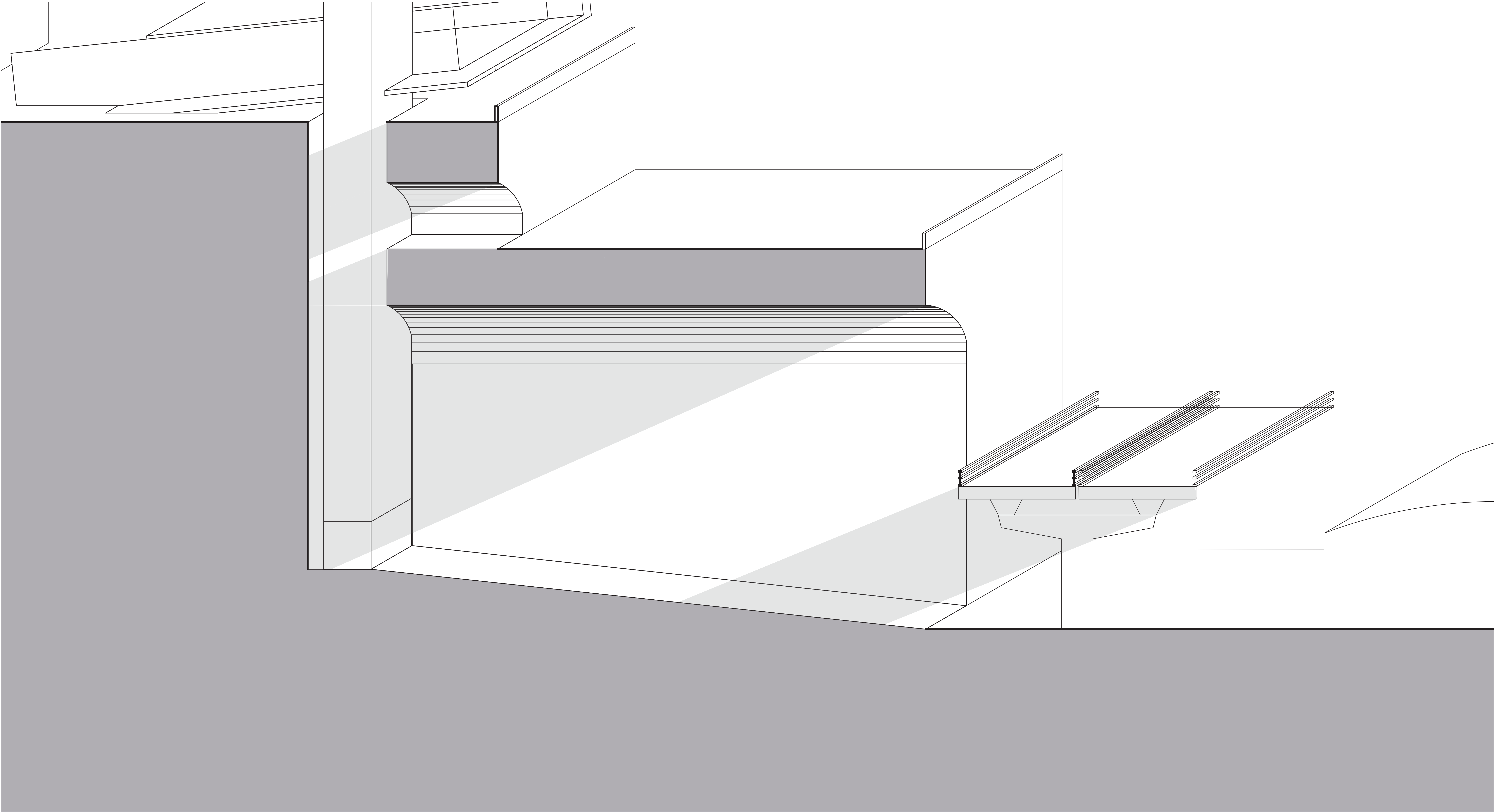
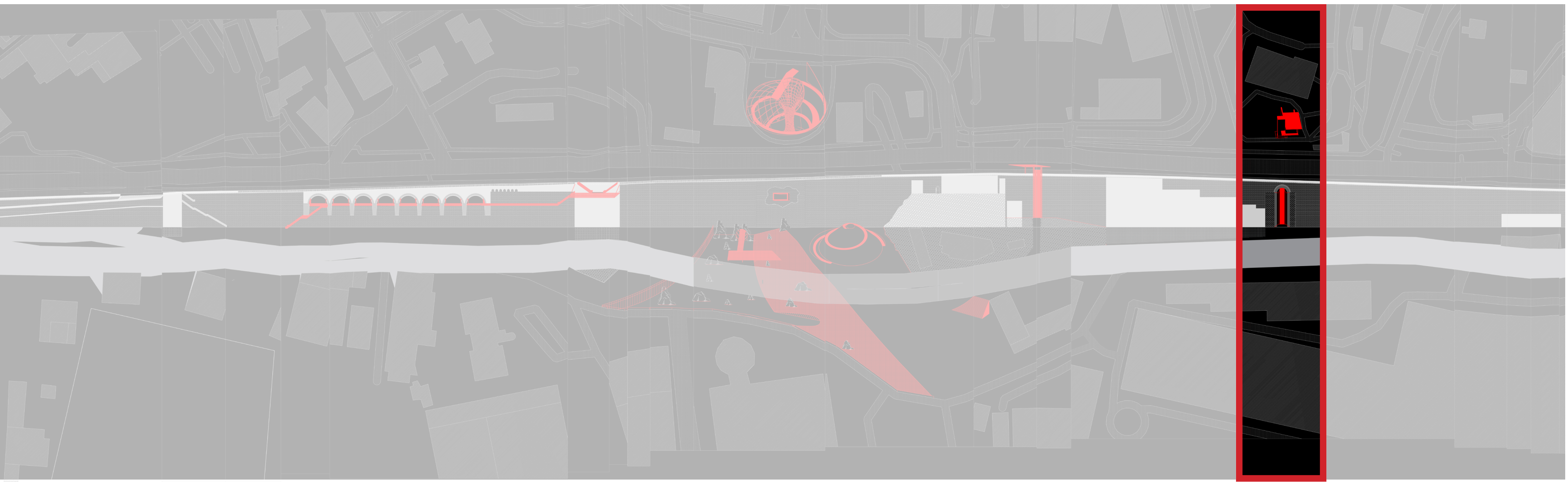
SOURCE: - earth.google.com



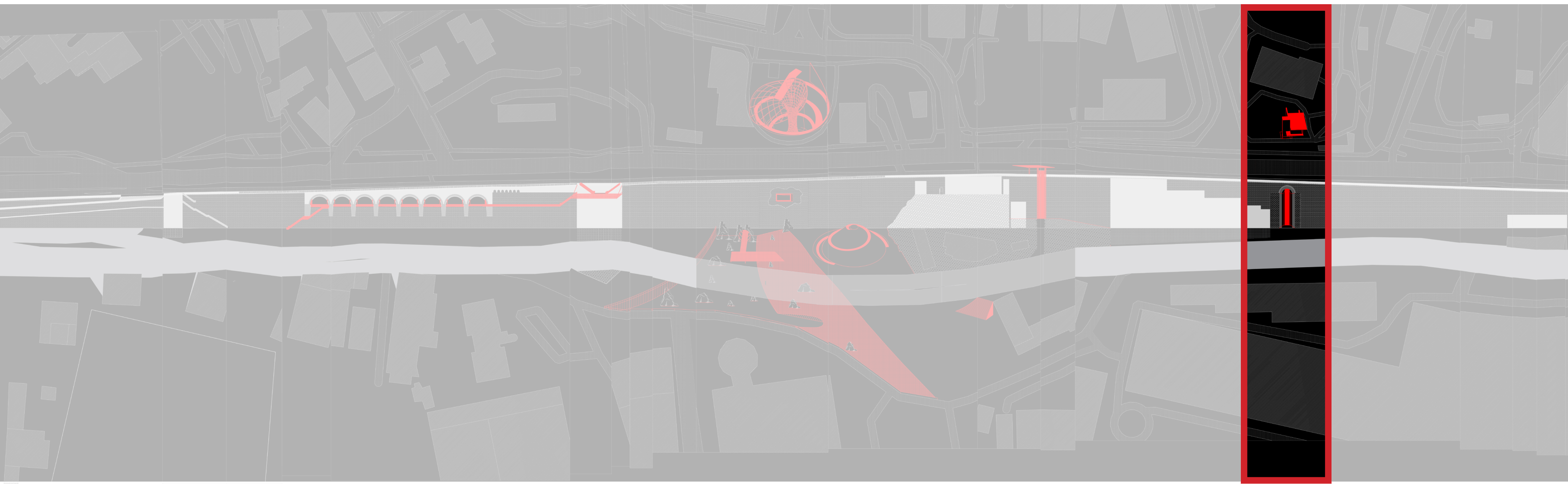
THE GATE DESIGN



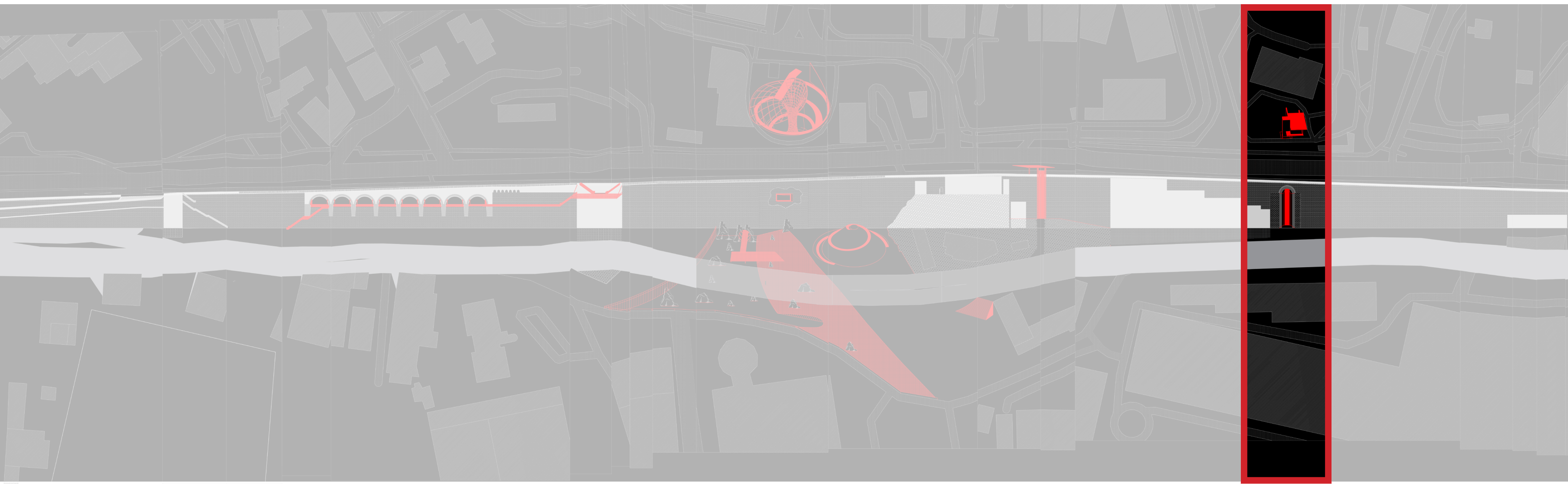
THE GATE DESIGN



THE GATE DESIGN

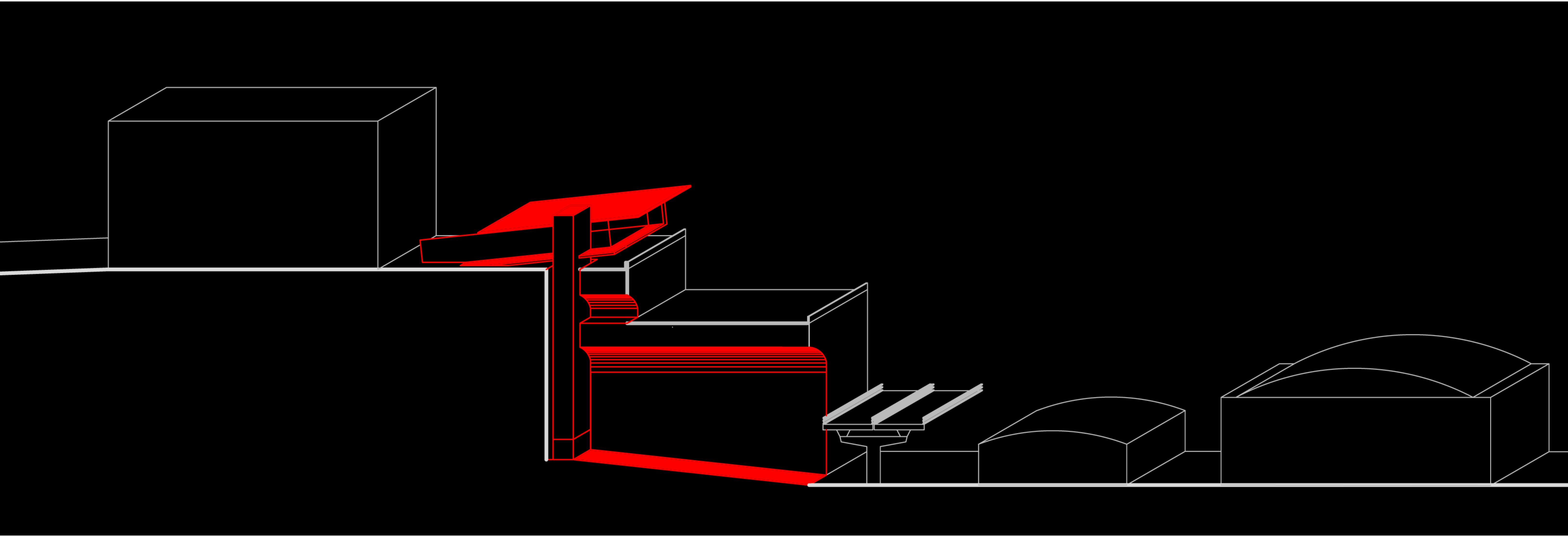
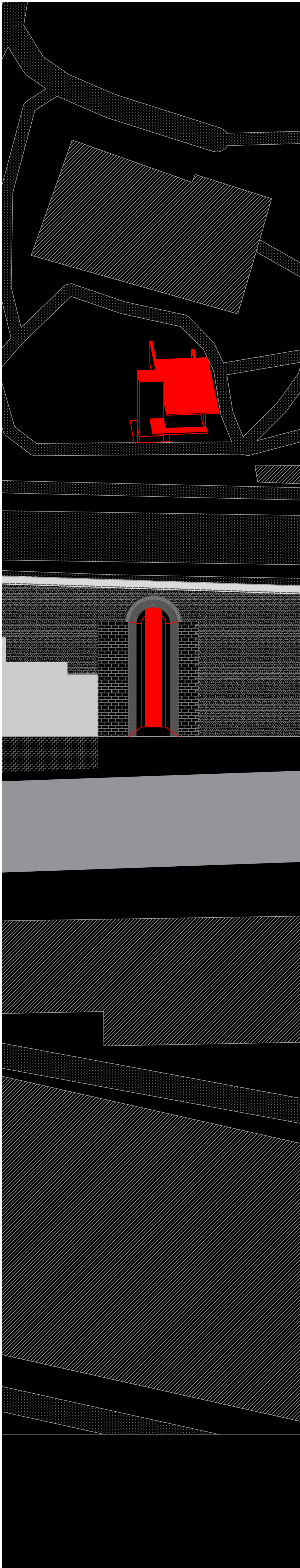
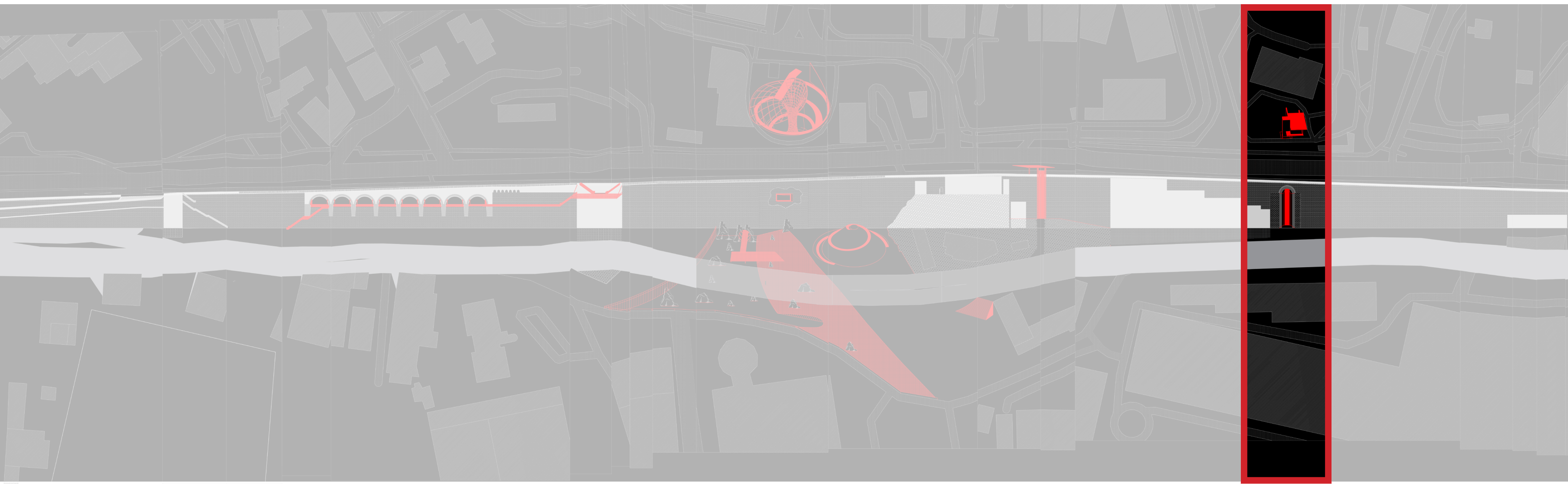


THE GATE DESIGN

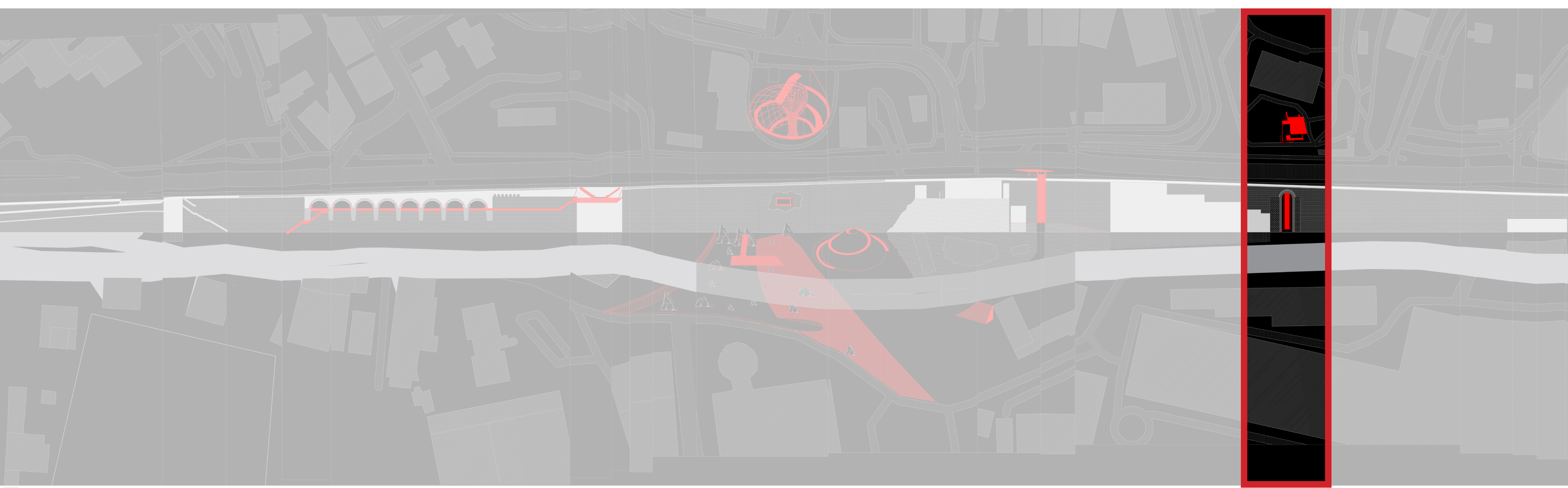


THE LOOKOUT DESIGN

SOURCE: - earth.google.com
- earth.google.com



THE LOOKOUT DESIGN

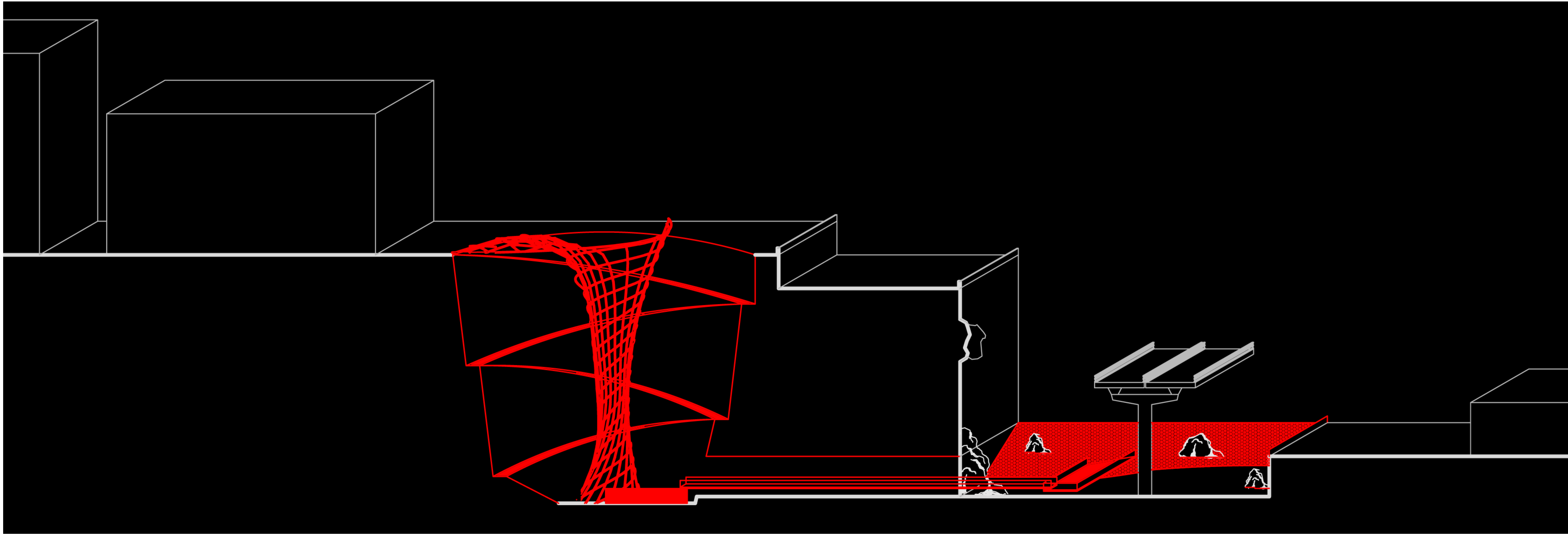
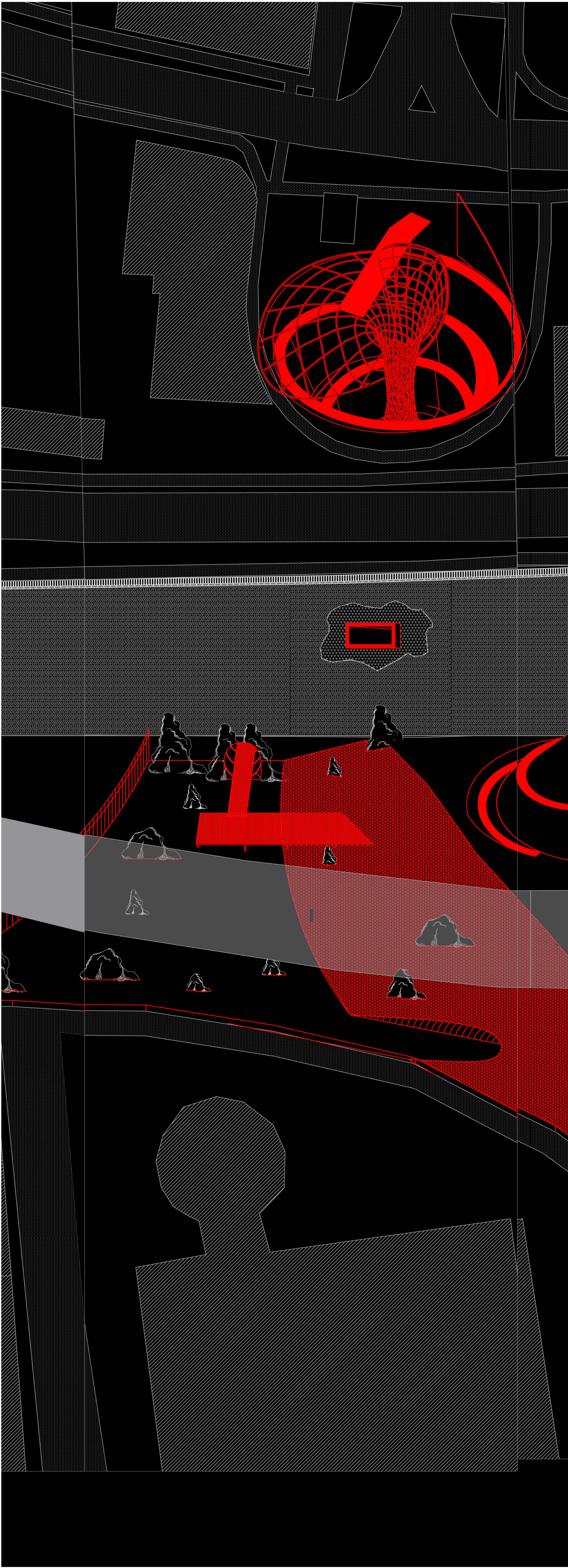


THE LOOKOUT DESIGN

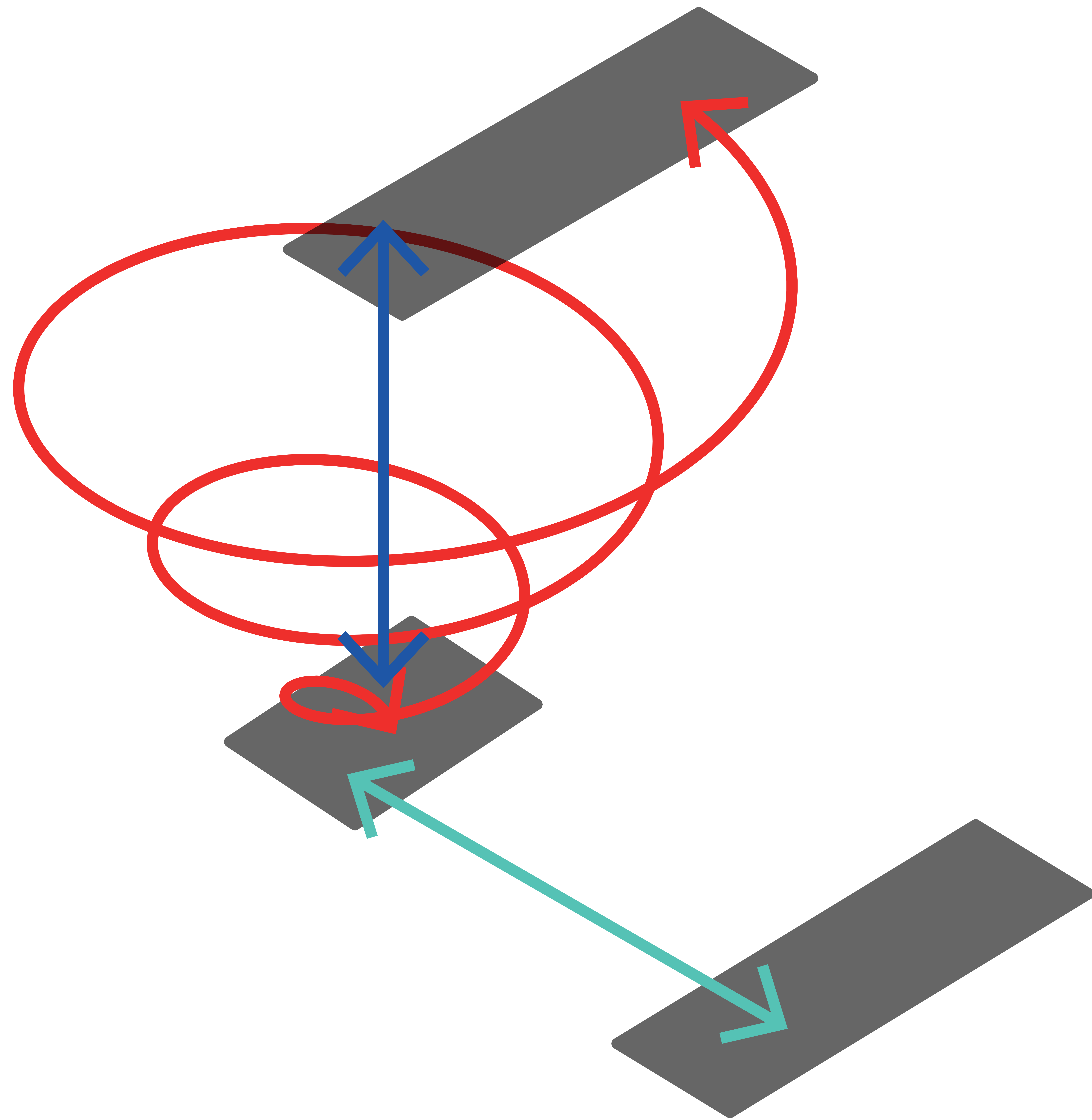


THE PIT DESIGN

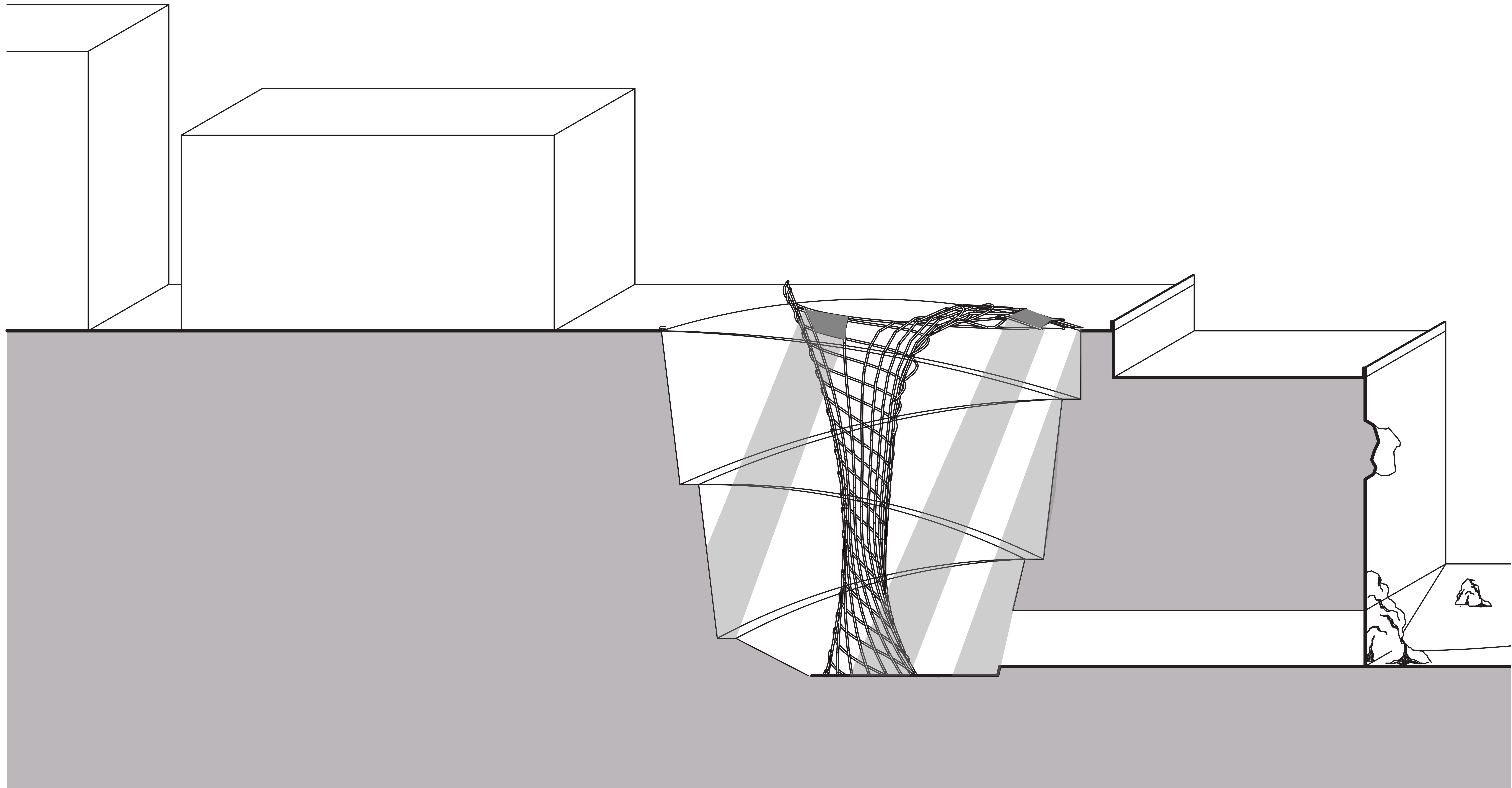
SOURCE: - <http://www.amezena.net/genova-quando/quando-dalla-roton-da/>
- earth.google.com



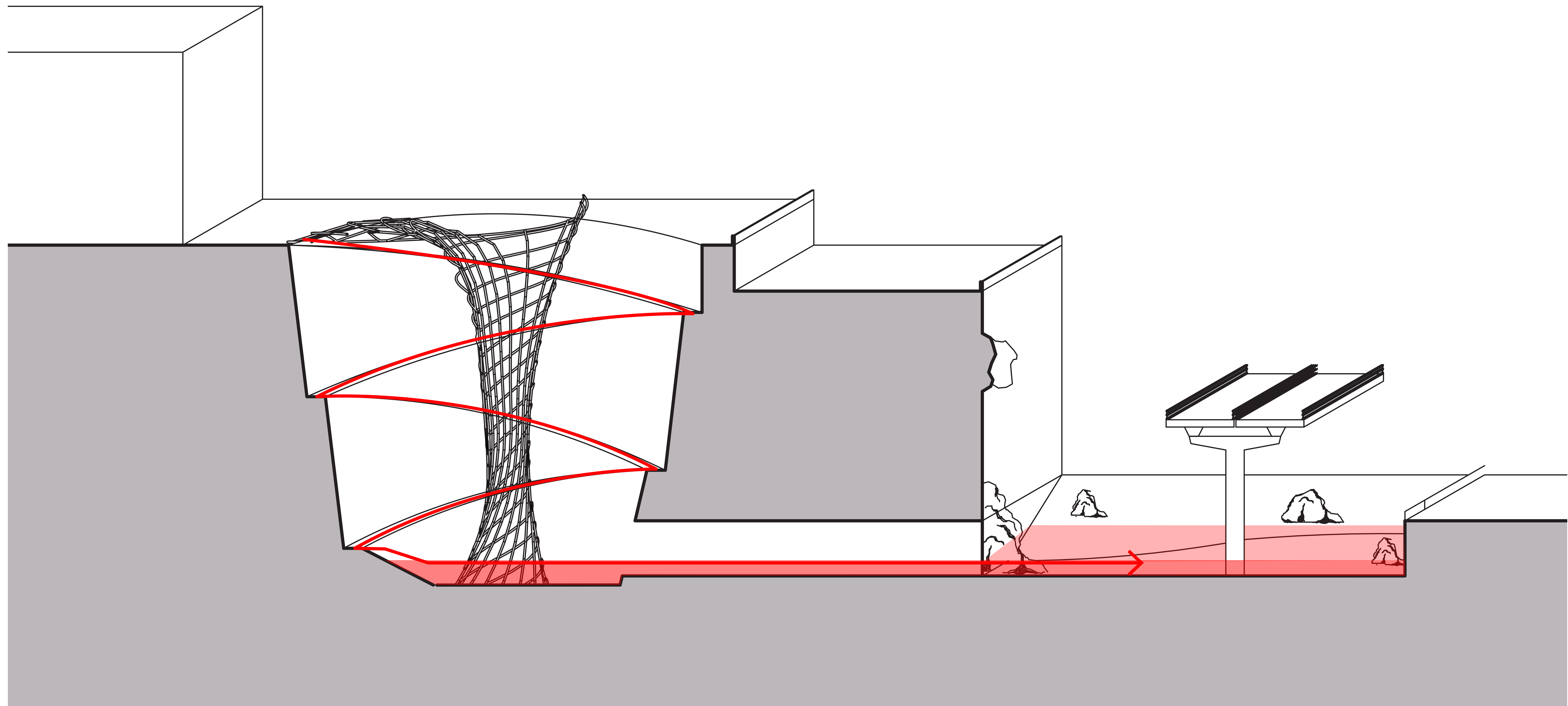
THE PIT DESIGN



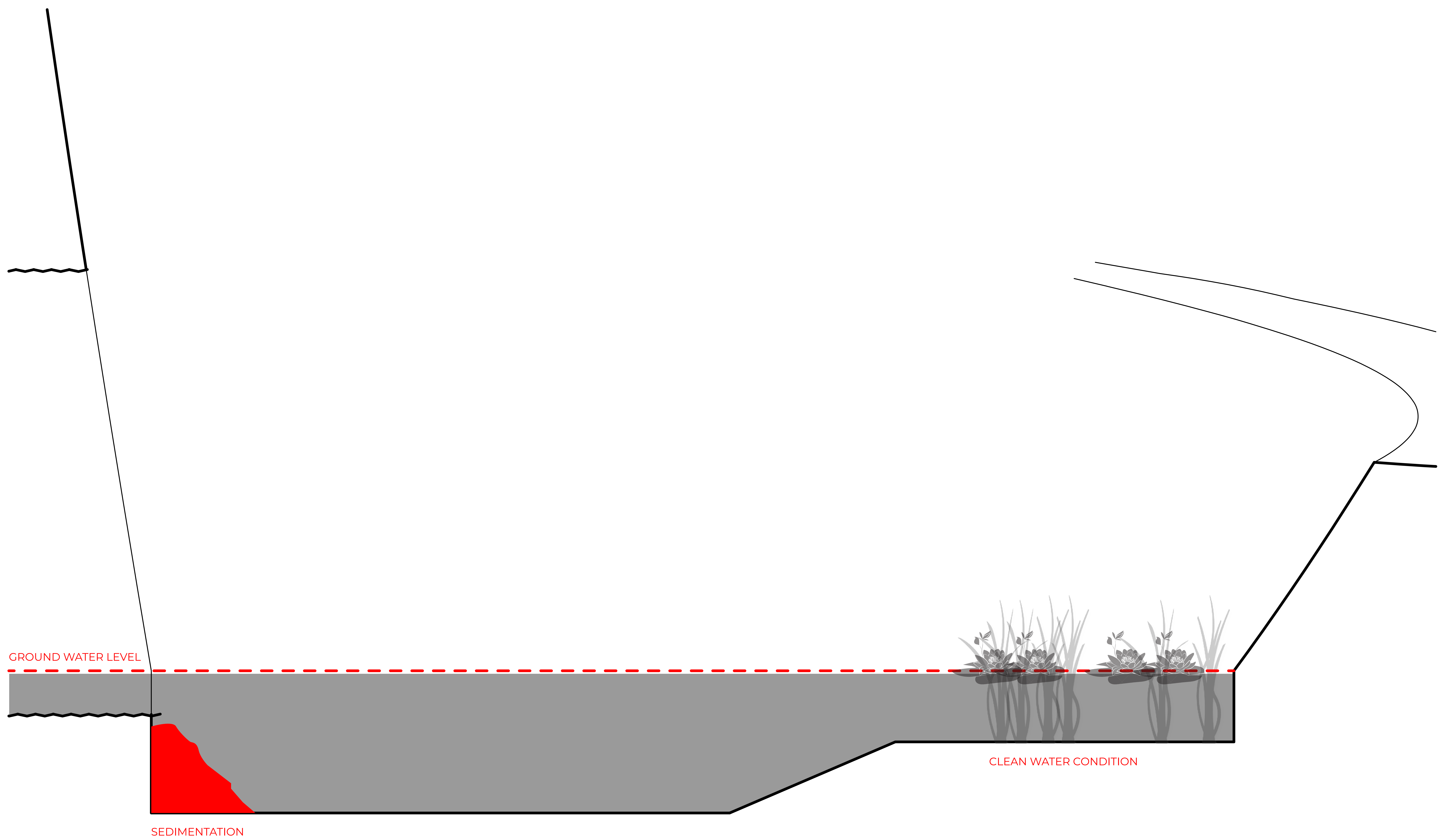
ASSEMBLAGE OF TRANSITIONAL ELEMENTS DESIGN



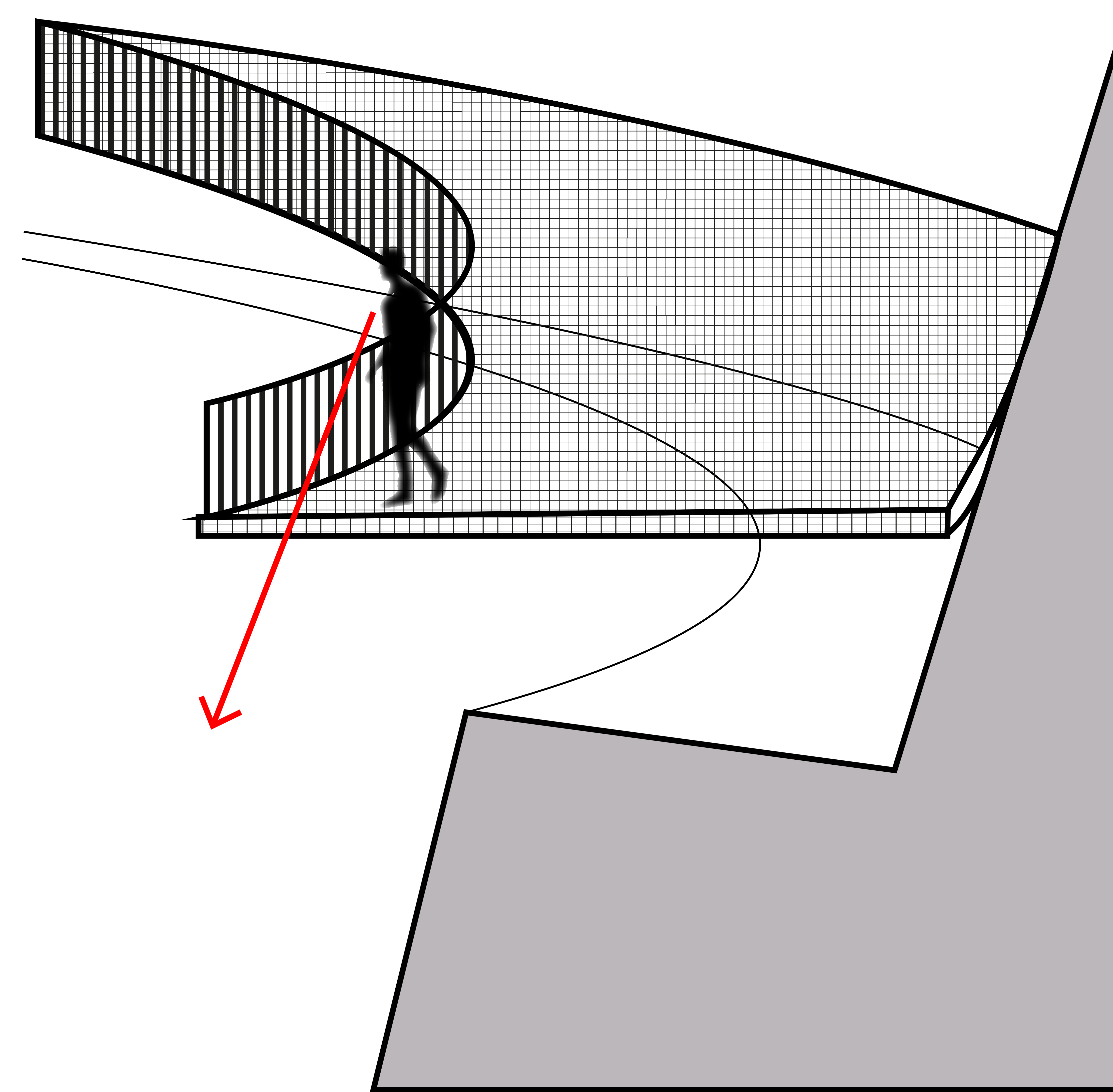
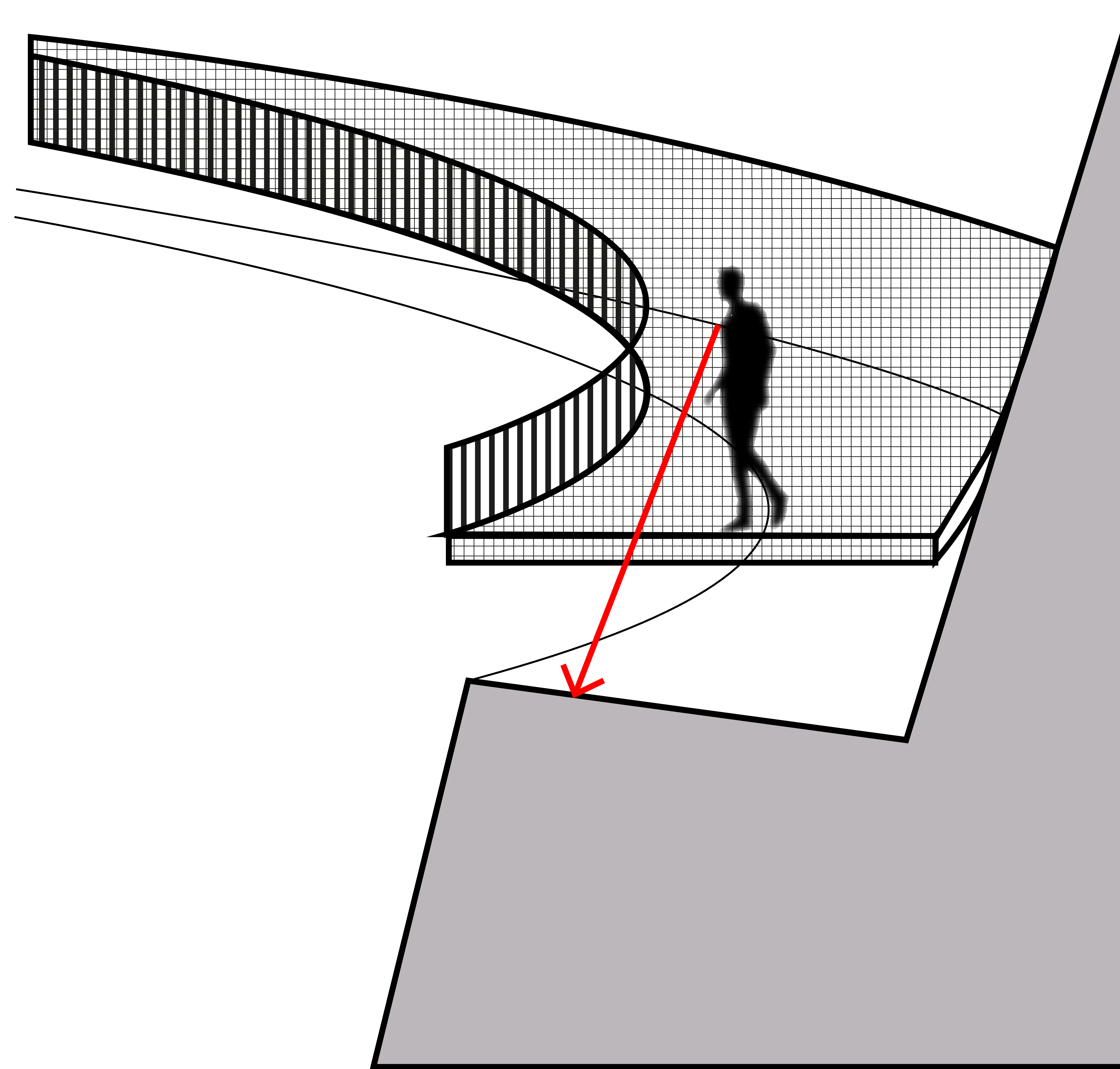
SHADING THE PIT DESIGN



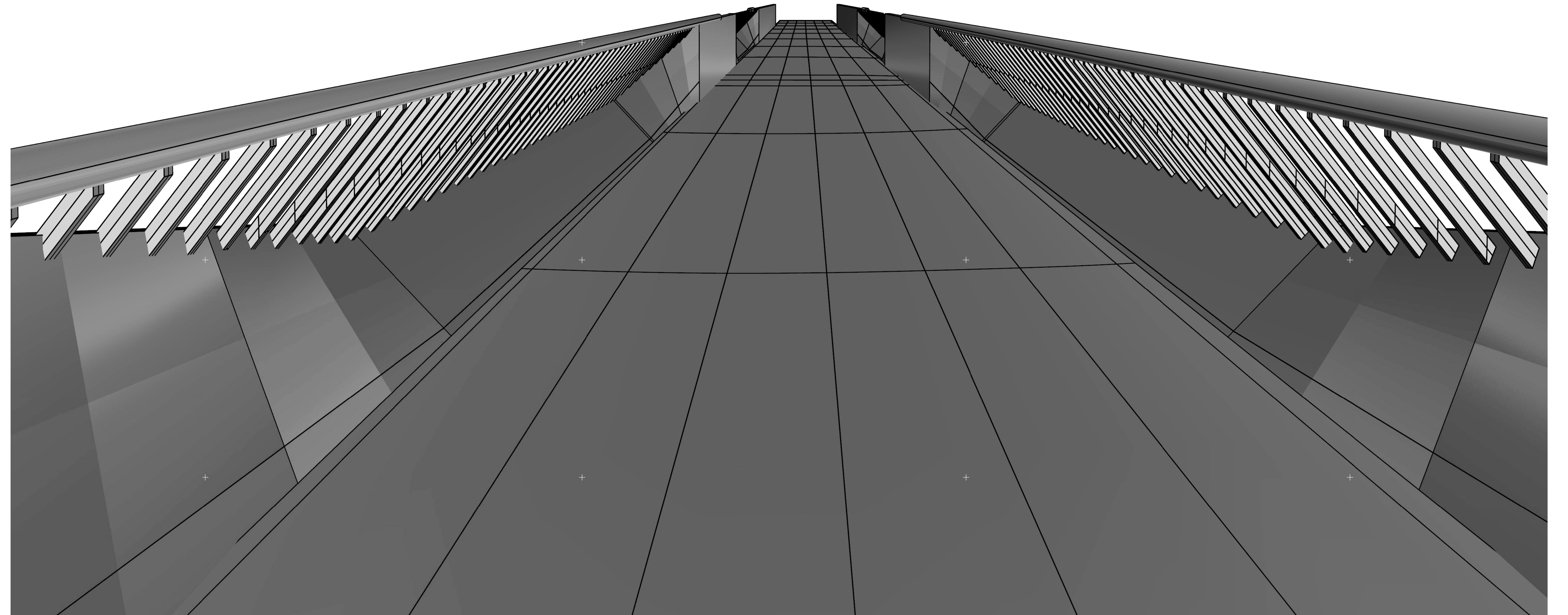
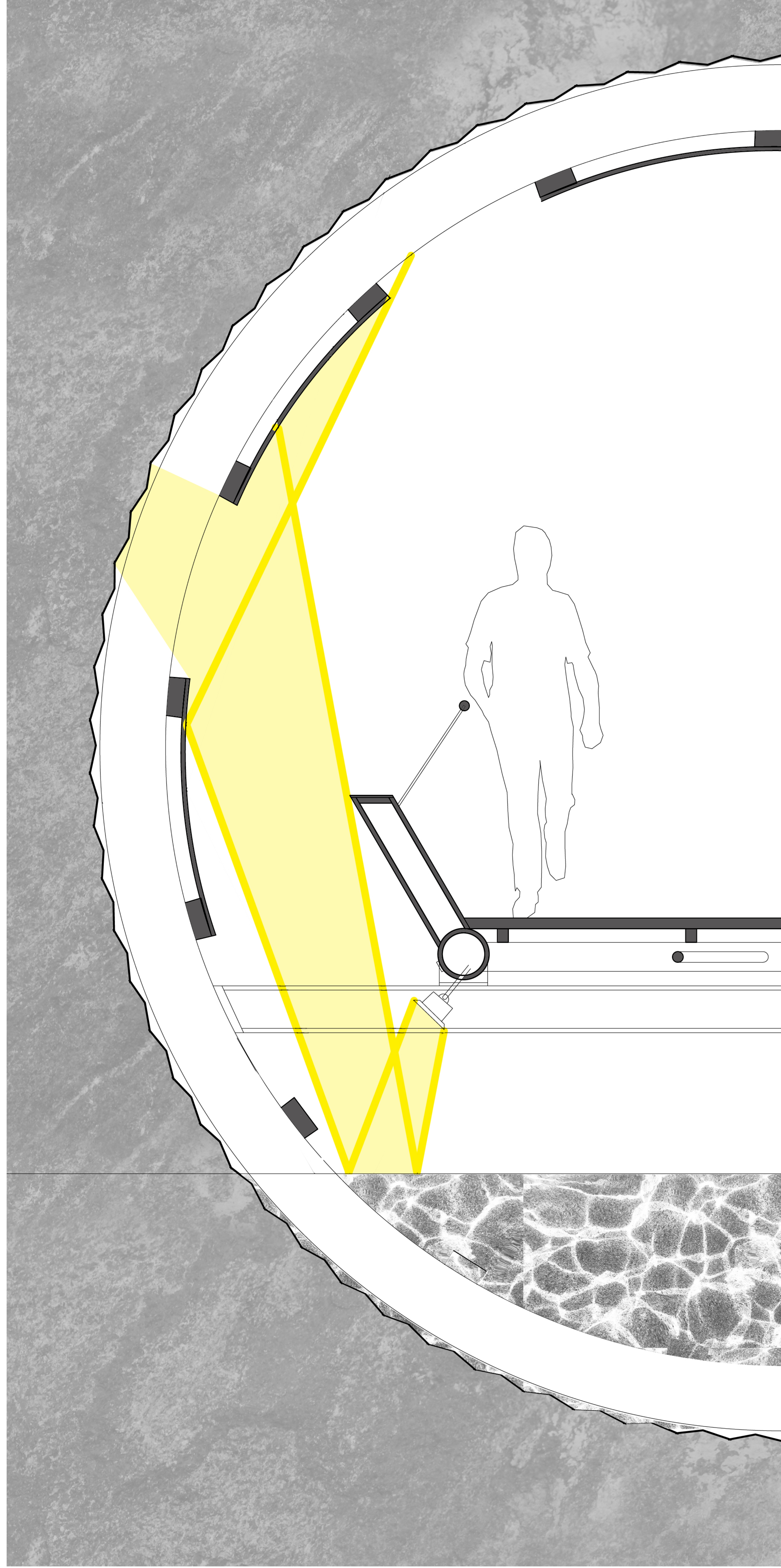
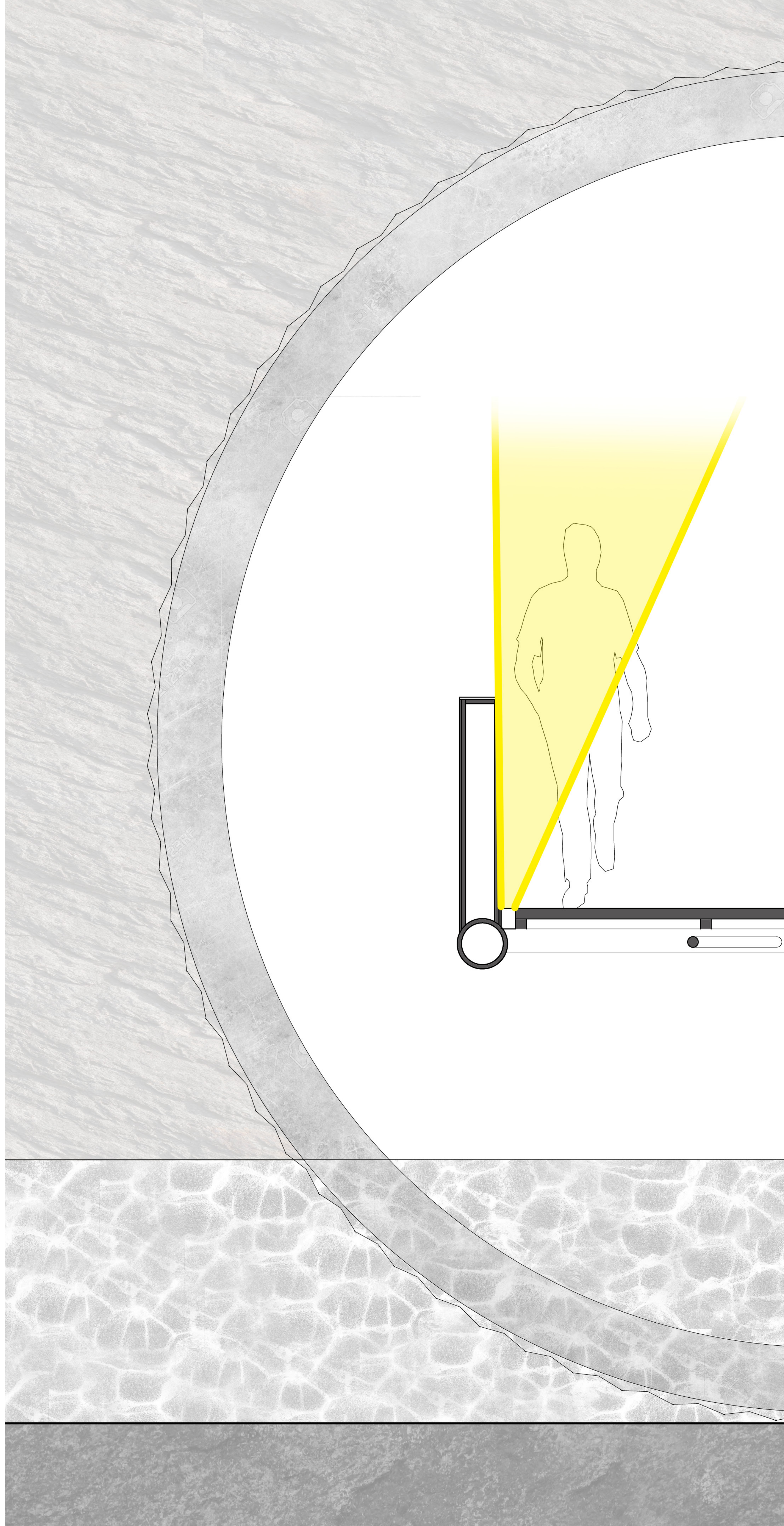
WATER RETENTION DESIGN



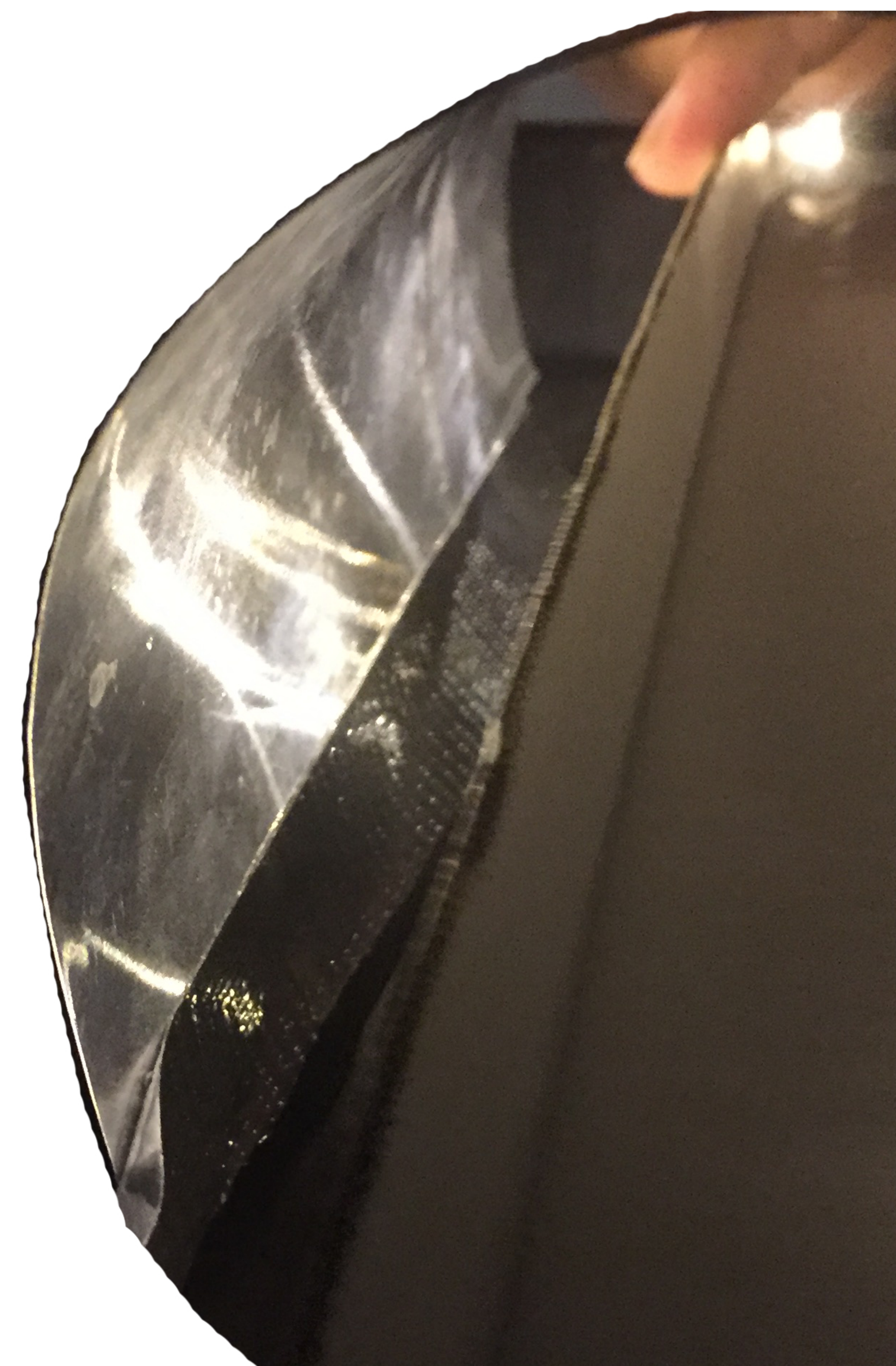
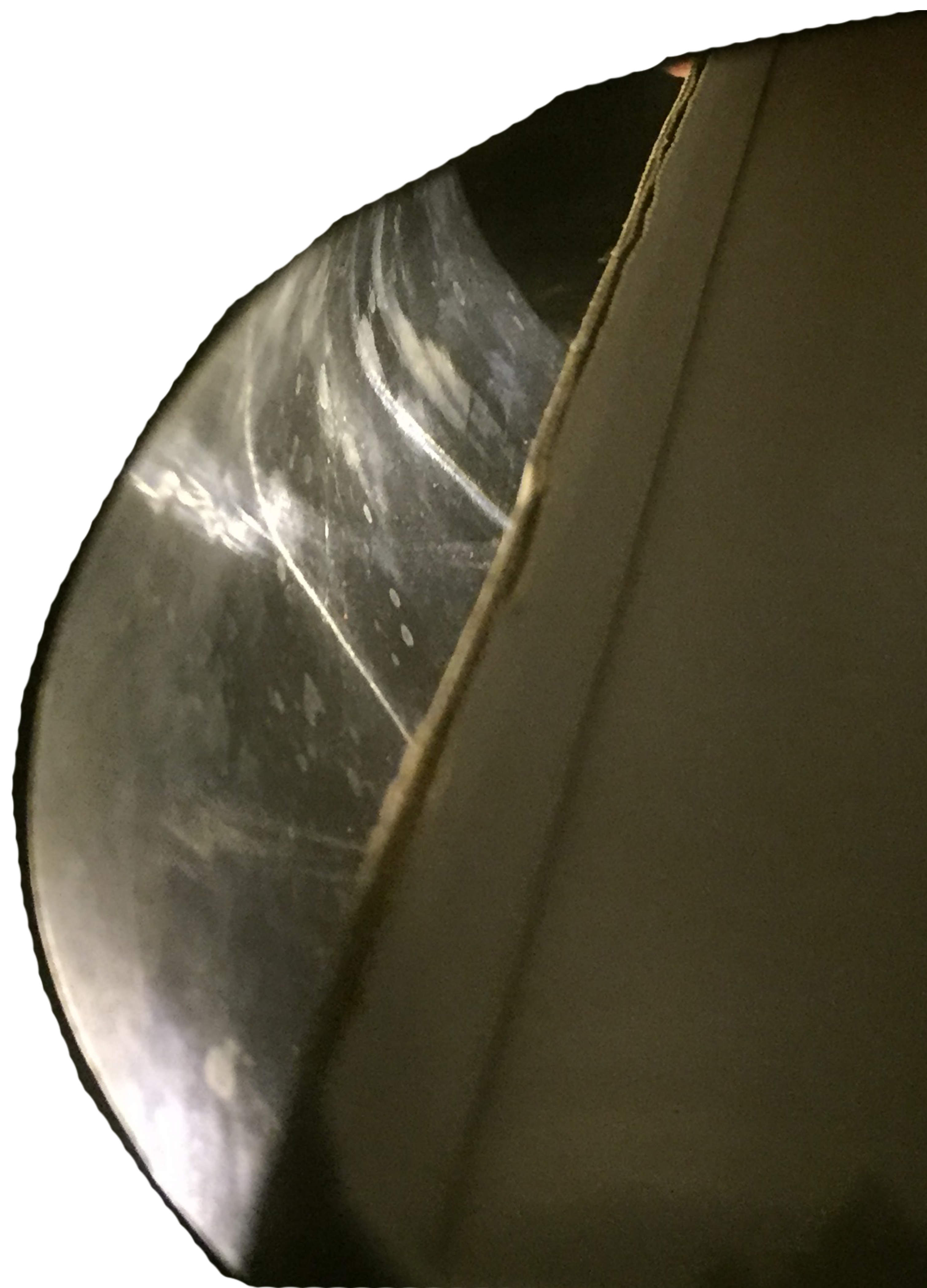
WATER BASIN DESIGN



EXPERIENCING THE VOID DESIGN



THE TUNNEL DESIGN



REFLECTIONS DESIGN

