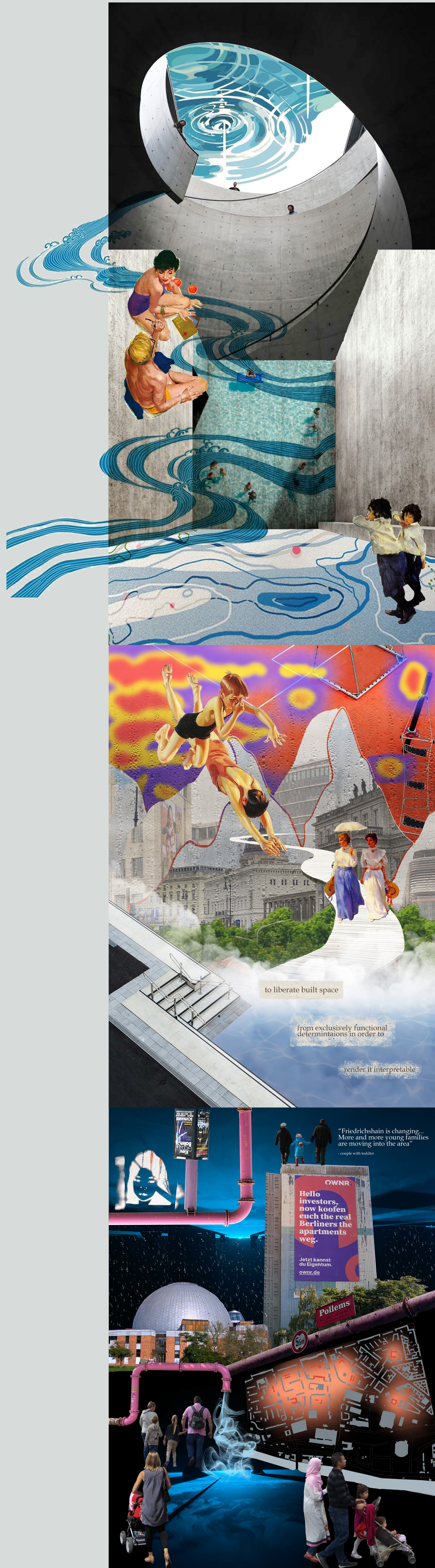


Re-commoning Water

The Public Grounds of Water in Urban Ecosystems

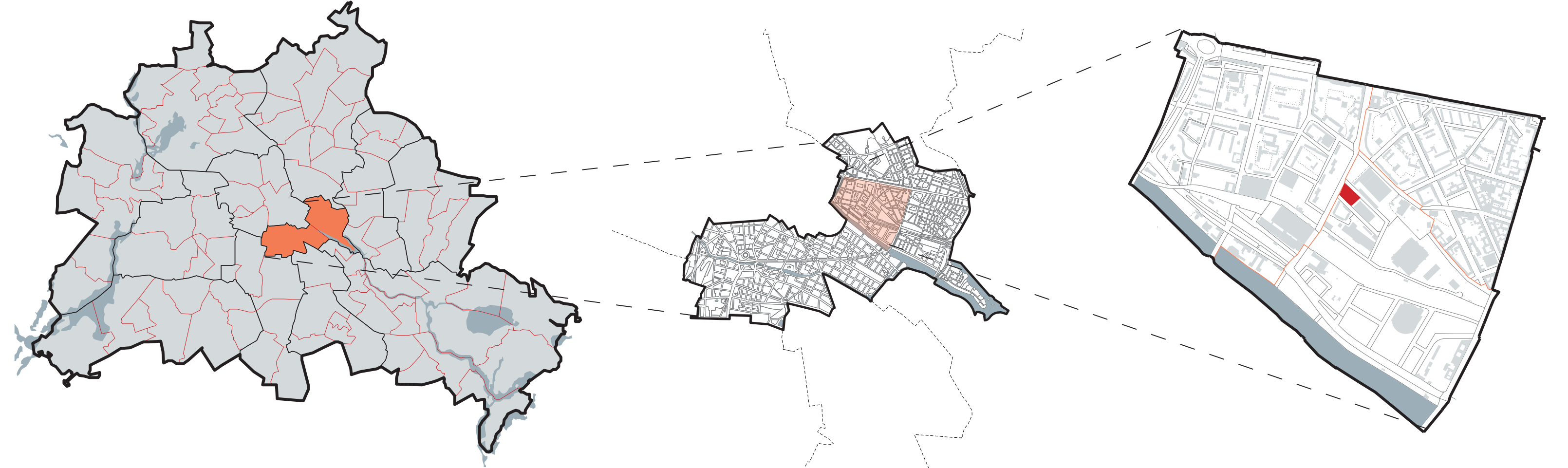
SHERYL SI 5482933
PUBLIC BUILDING GRADUATION STUDIO
2022/2023



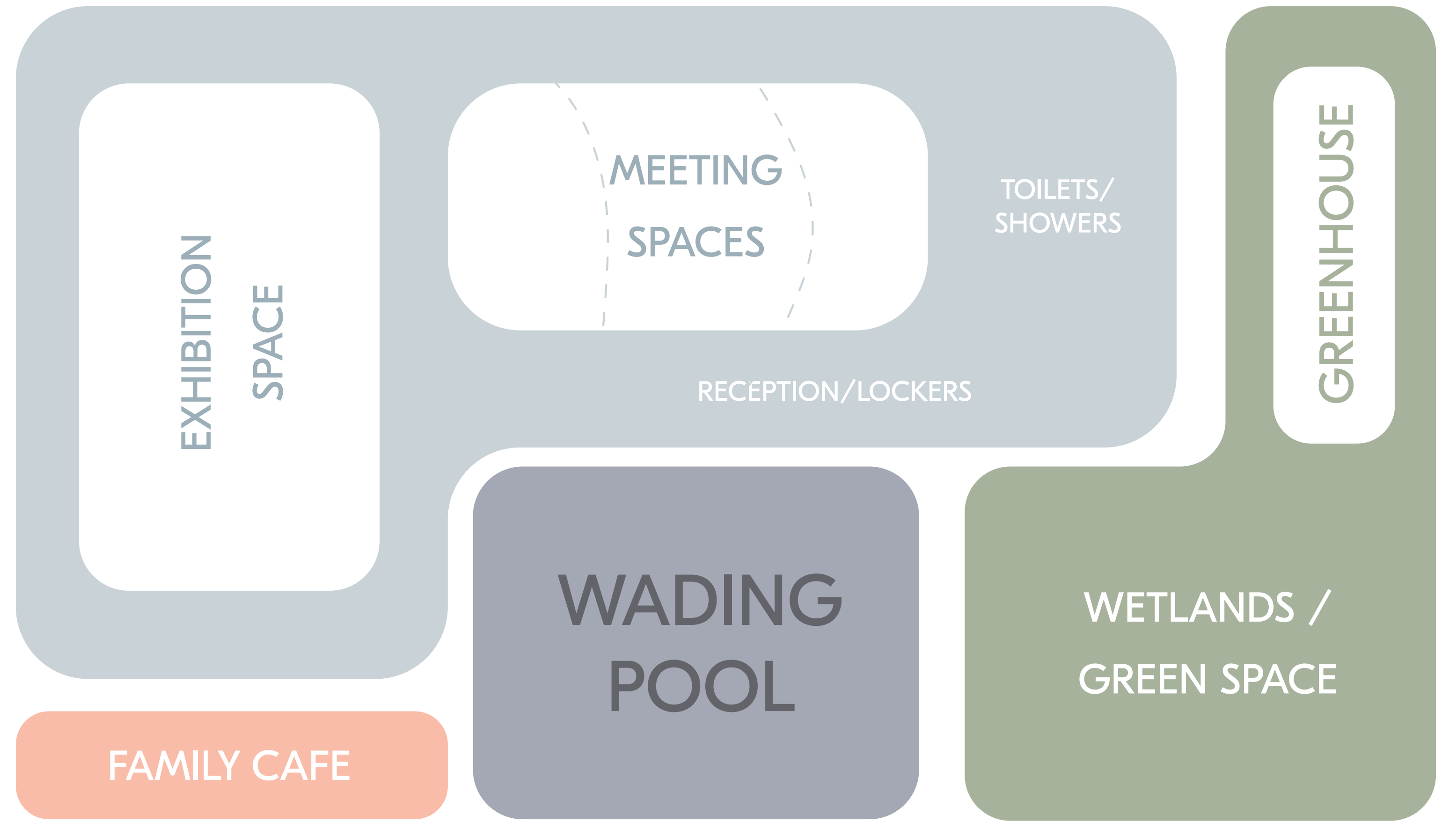
CITY : BERLIN

DISTRICT: FRIEDRICHSHAIN-KREUZBERG

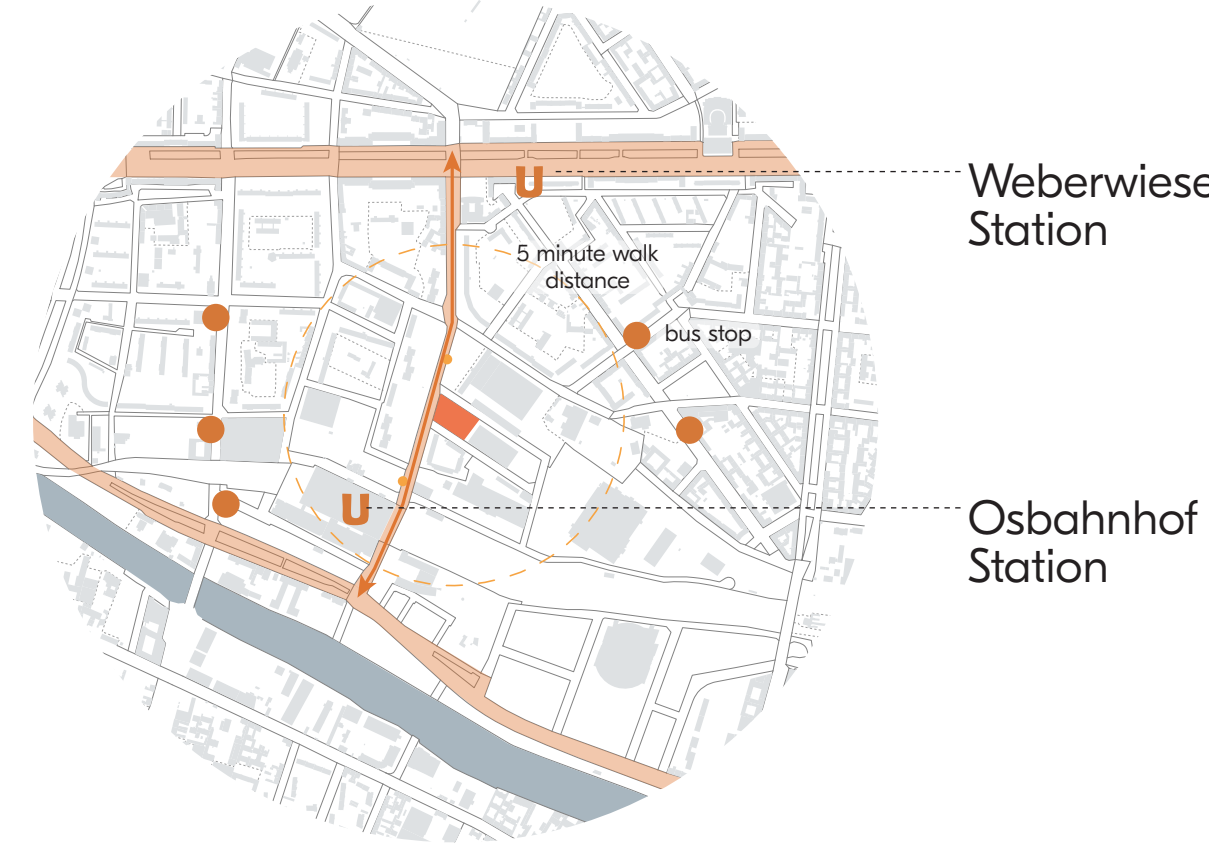
KIEZ: FRIEDRICHSHAIN



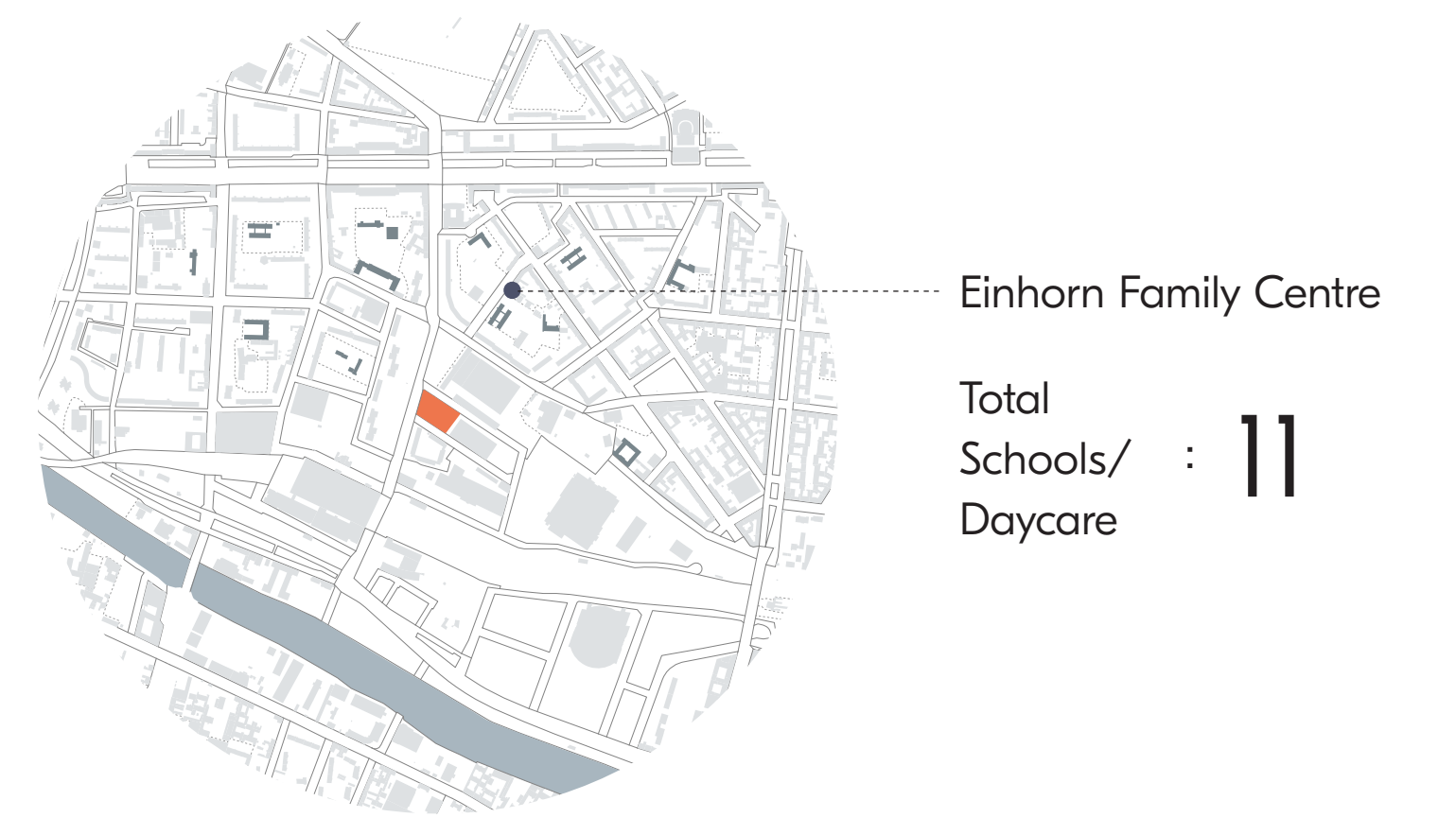
PROGRAM



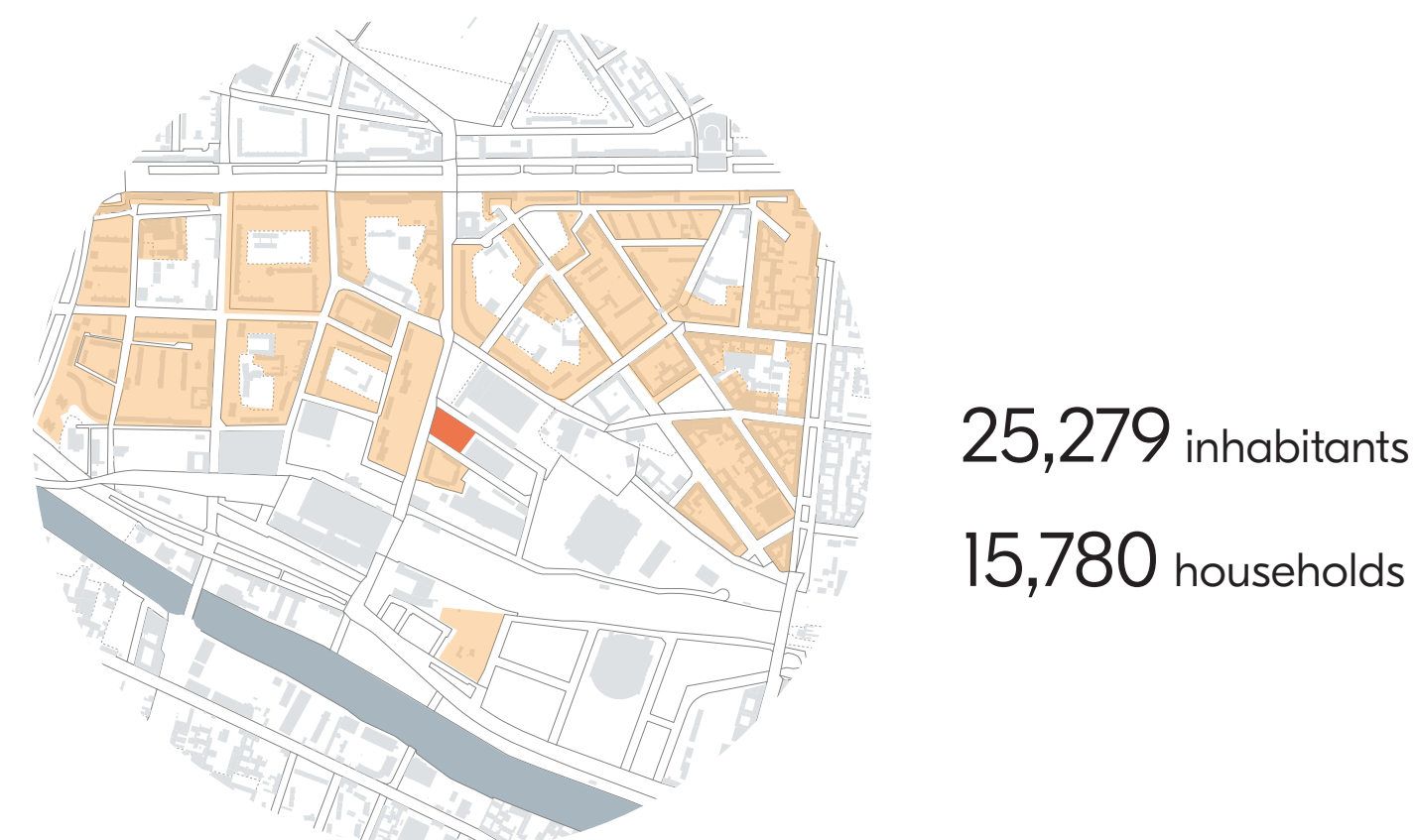
PUBLIC TRANSPORTS AND MAJOR ROADS



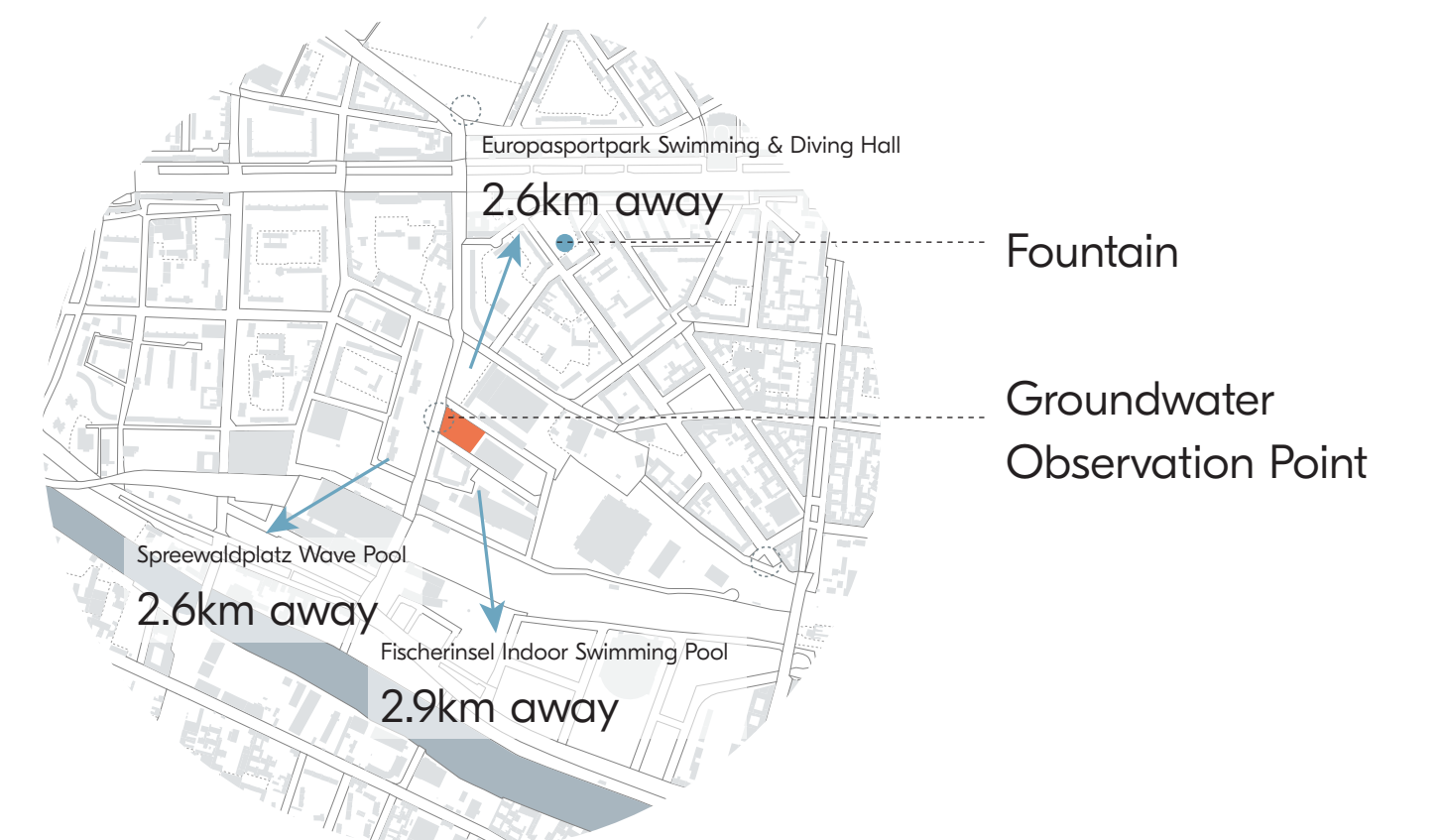
SCHOOLS & DAYCARES



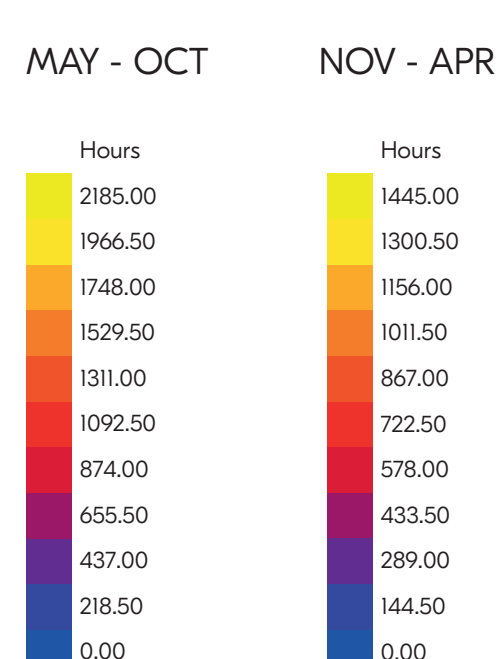
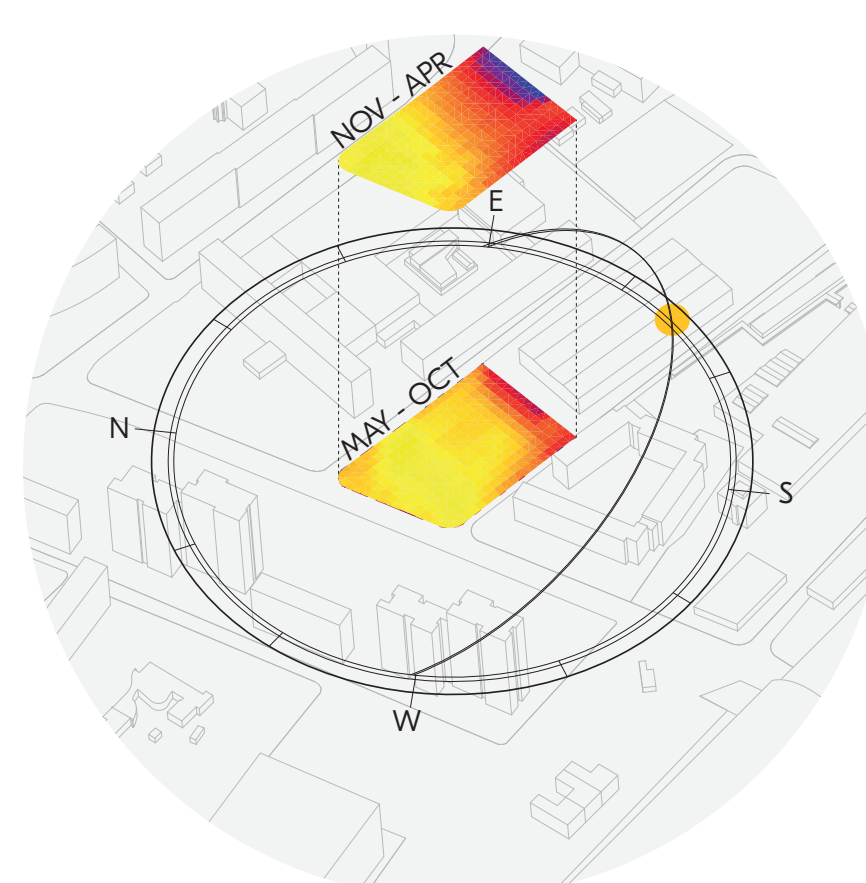
HOUSING



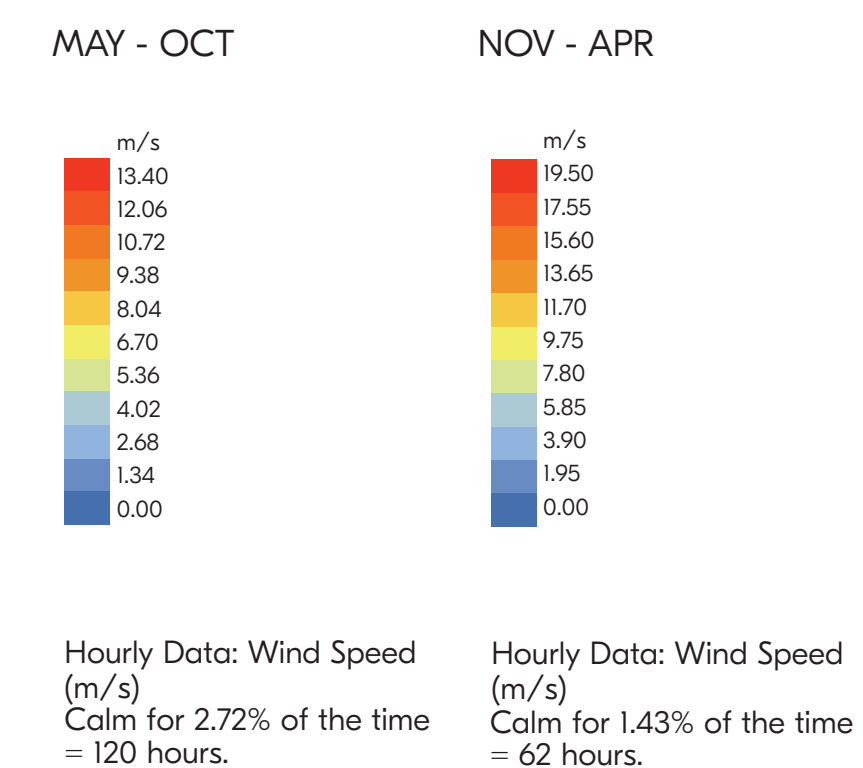
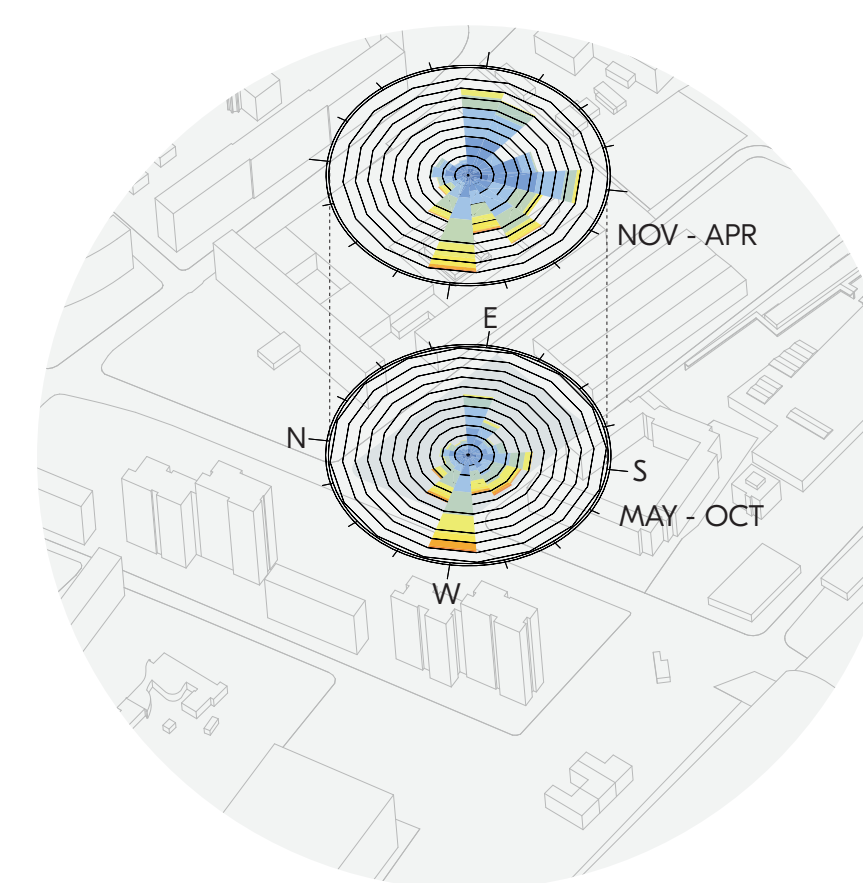
WATER RECREATION



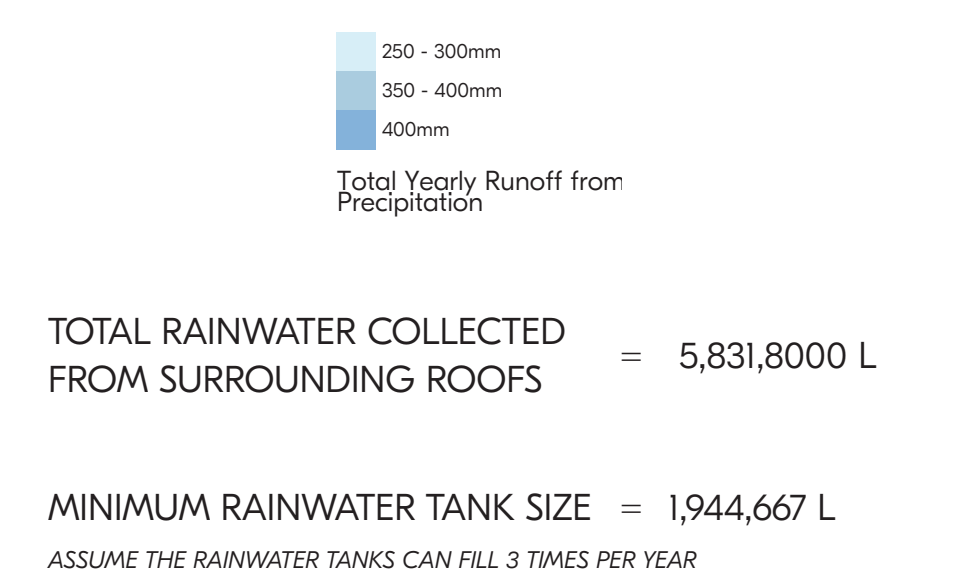
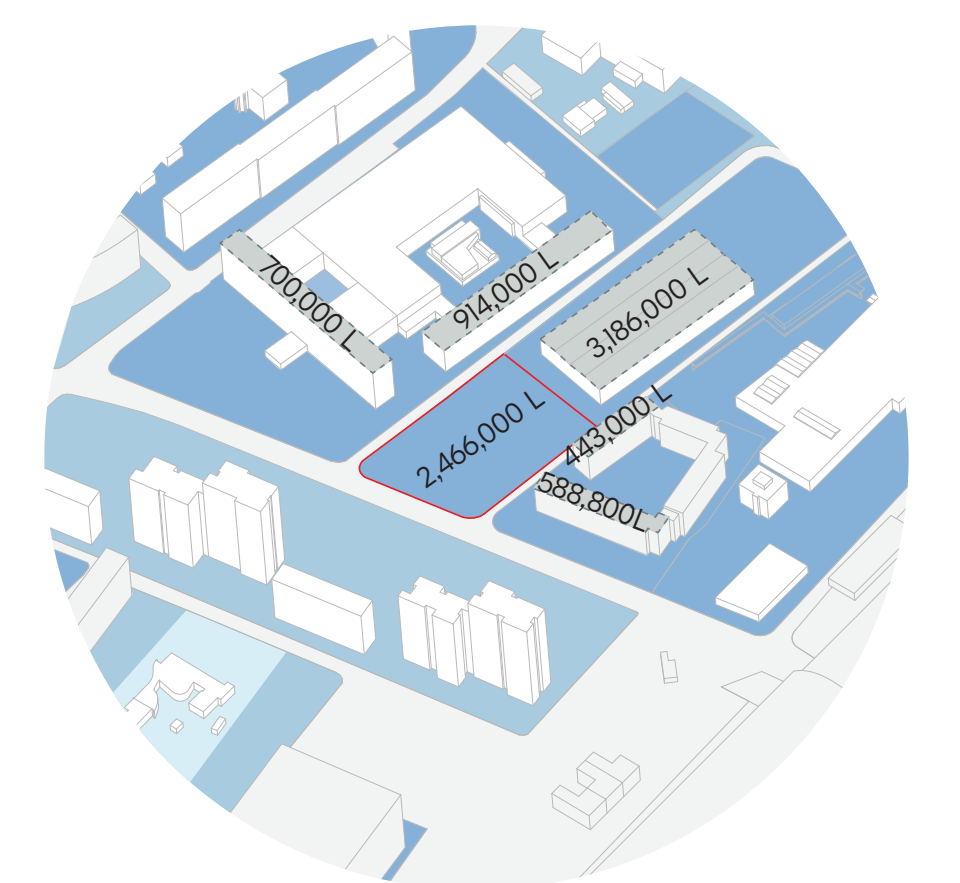
SUNLIGHT HOURS ANALYSIS



WIND SPEED ANALYSIS



TOTAL YEARLY RUNOFF FROM PRECIPITATION



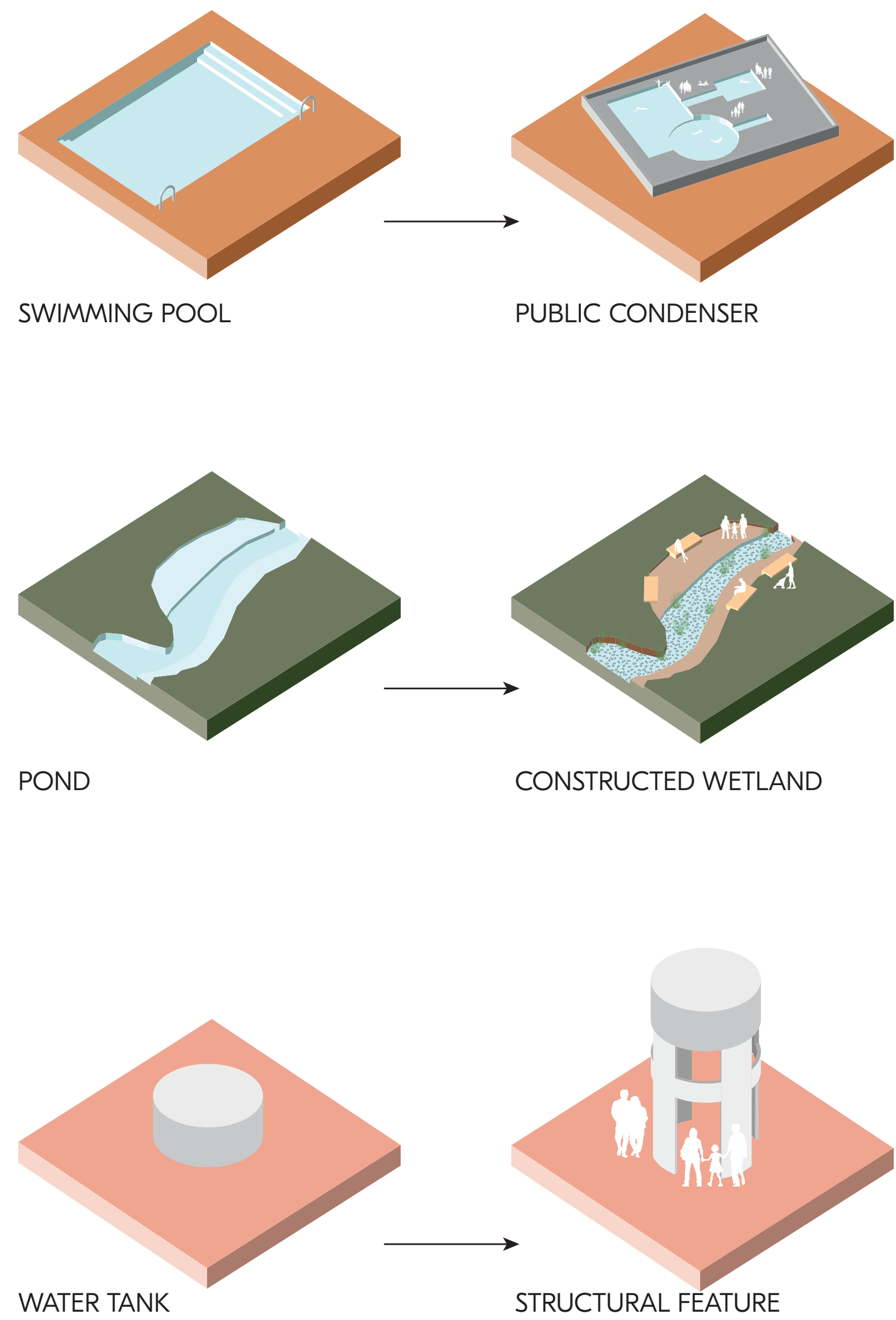
Re-commoning Water

The Public Grounds of Water in Urban Ecosystems

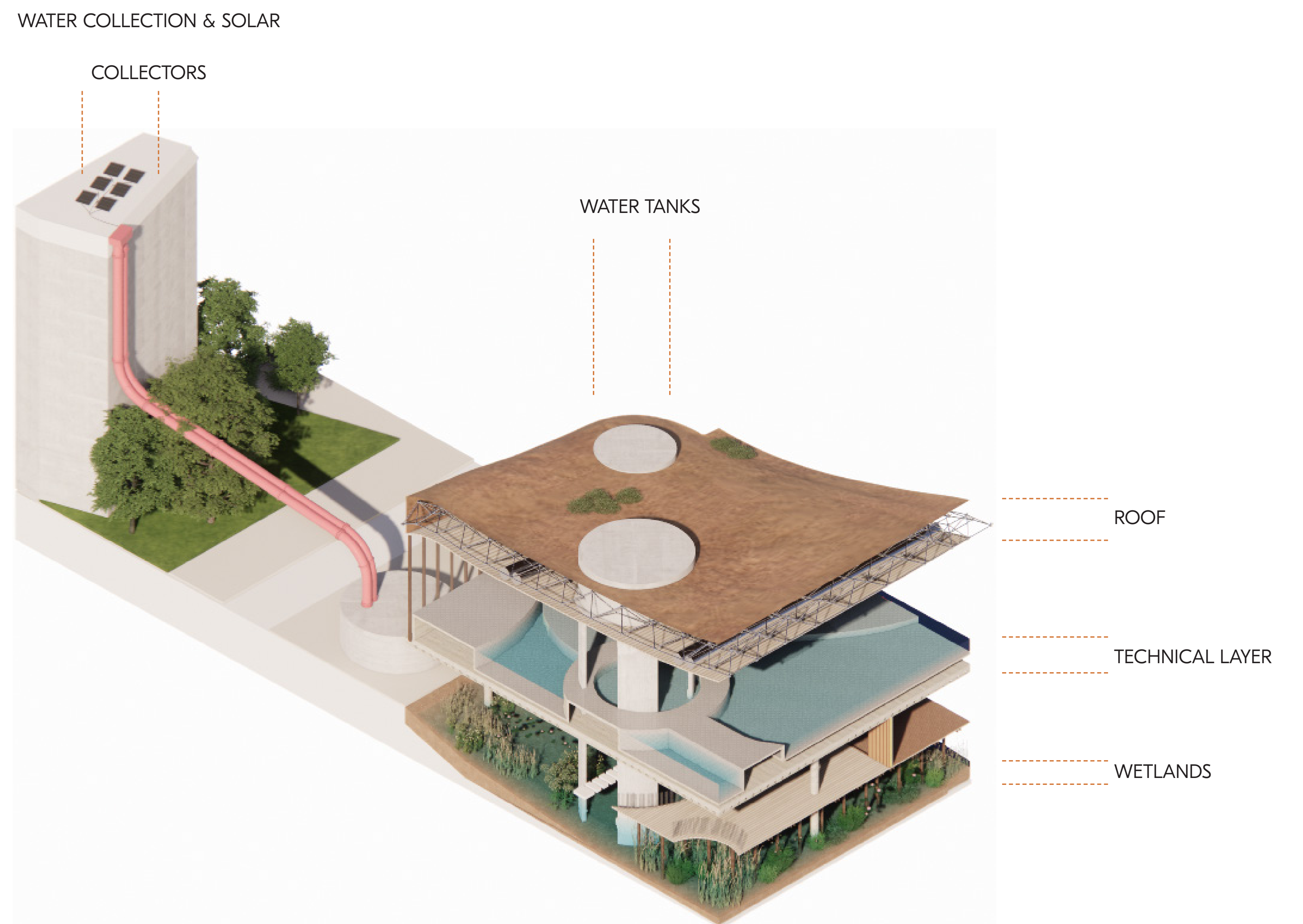
SHERYL SI 5482933
PUBLIC BUILDING GRADUATION STUDIO
2022/2023

The multifunctionality of the waterscapes within the building contribute to the scheme's overall **multiplicity, hybridity, sustainability and resilience.**

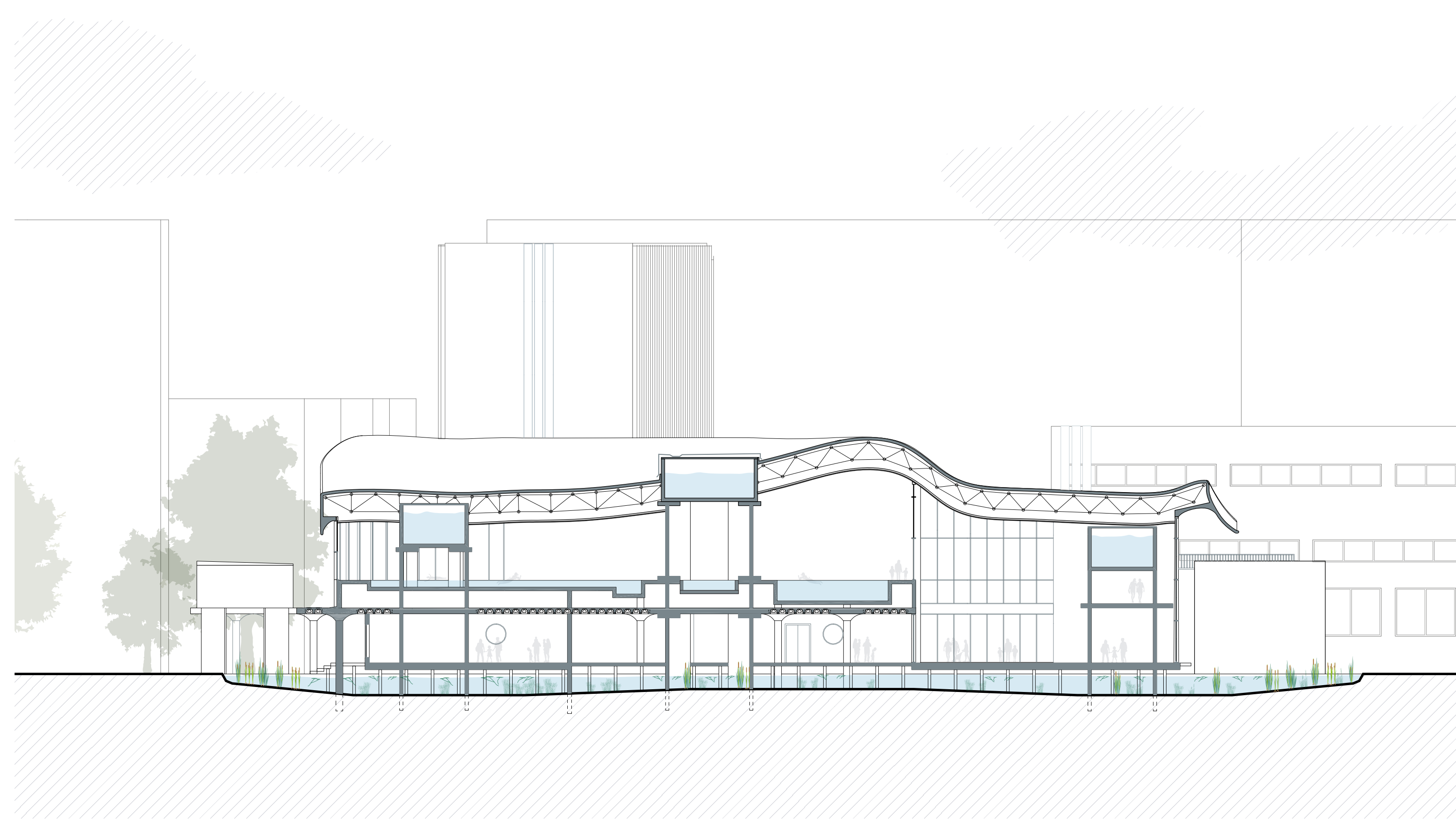
WATERSCAPES IN THE BUILDING



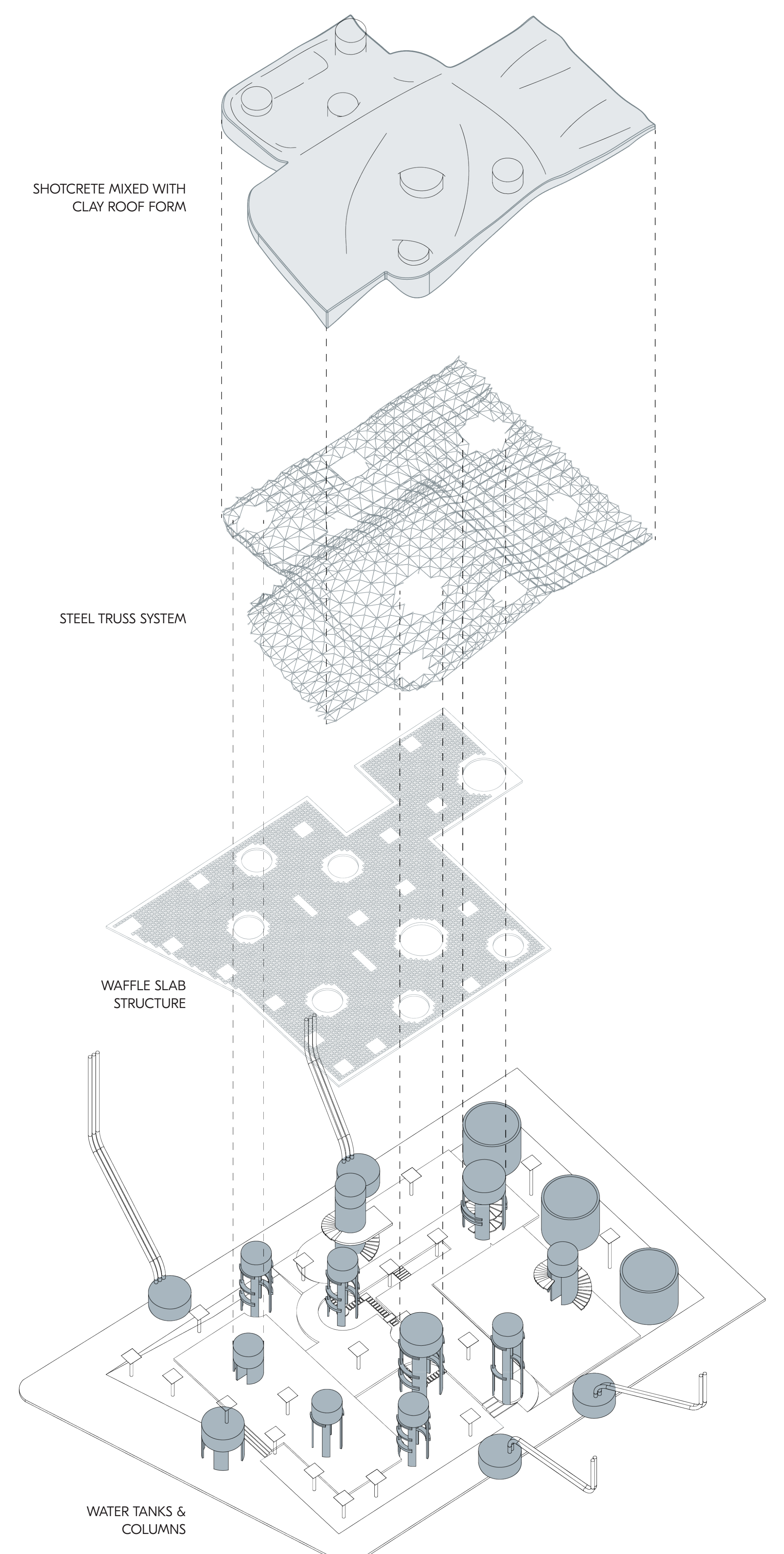
BUILDING FRAGMENT



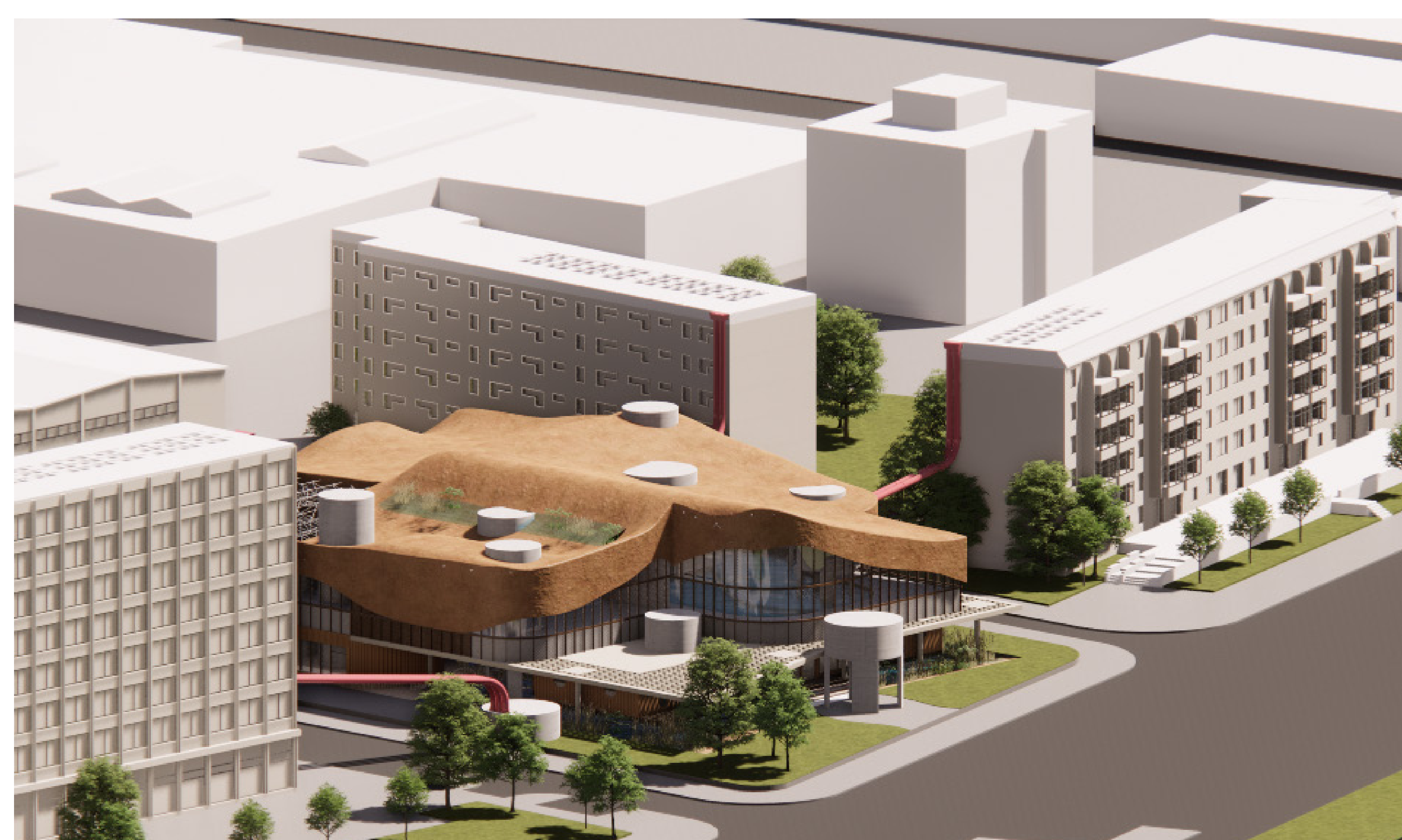
1:250 SECTION



STRUCTURAL DIAGRAM



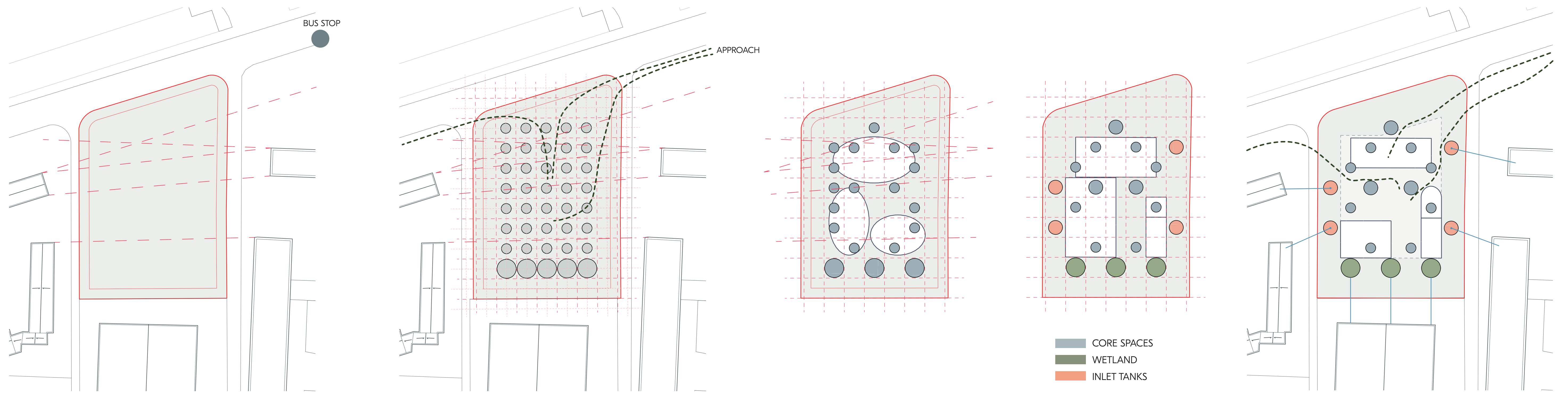
BIRD'S EYE VIEW



Re-commoning Water

The Public Grounds of Water in Urban Ecosystems

SHERYL SI 5482933
PUBLIC BUILDING GRADUATION STUDIO
2022/2023



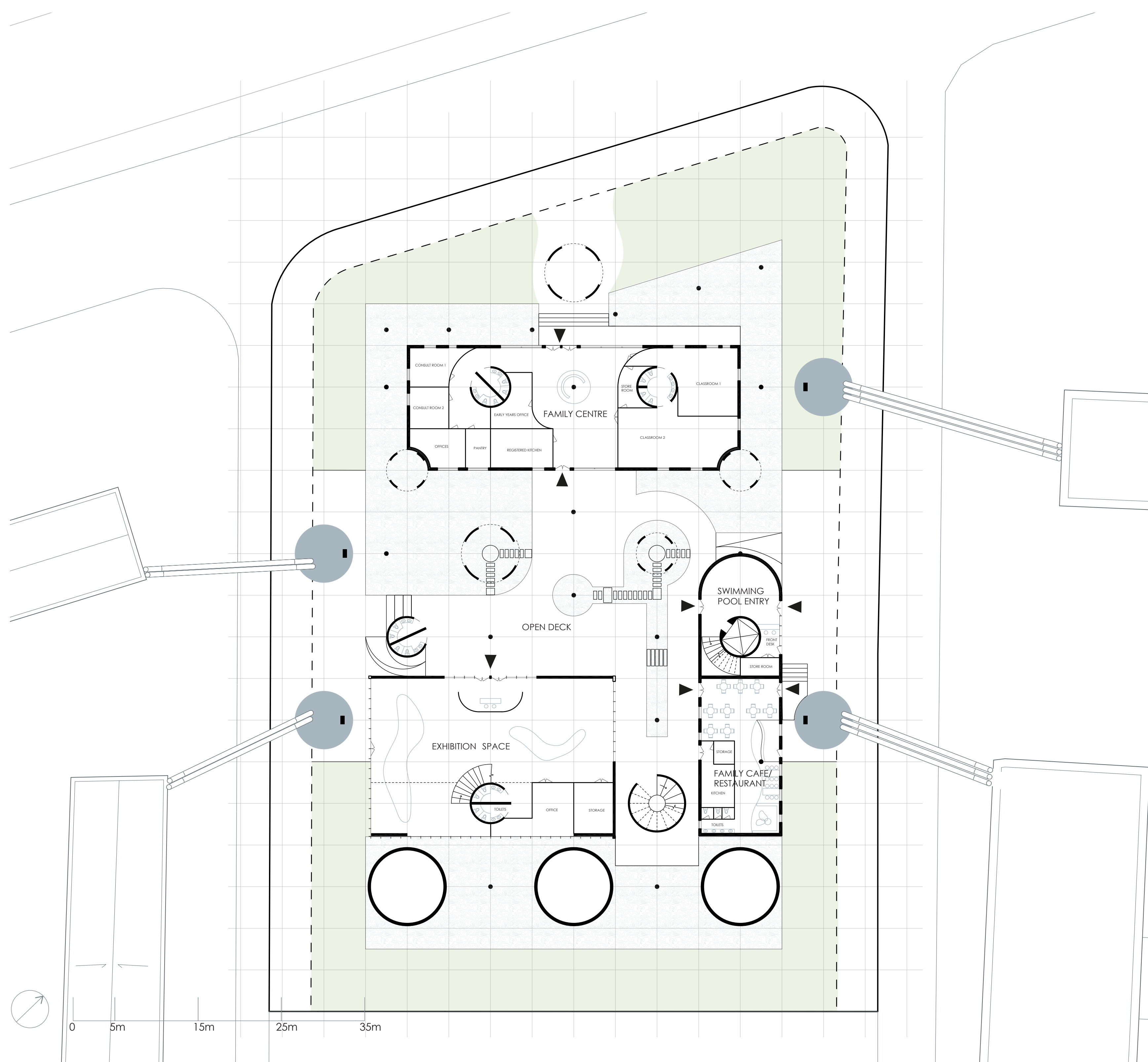
SITE LINES

ESTABLISHING A GRID

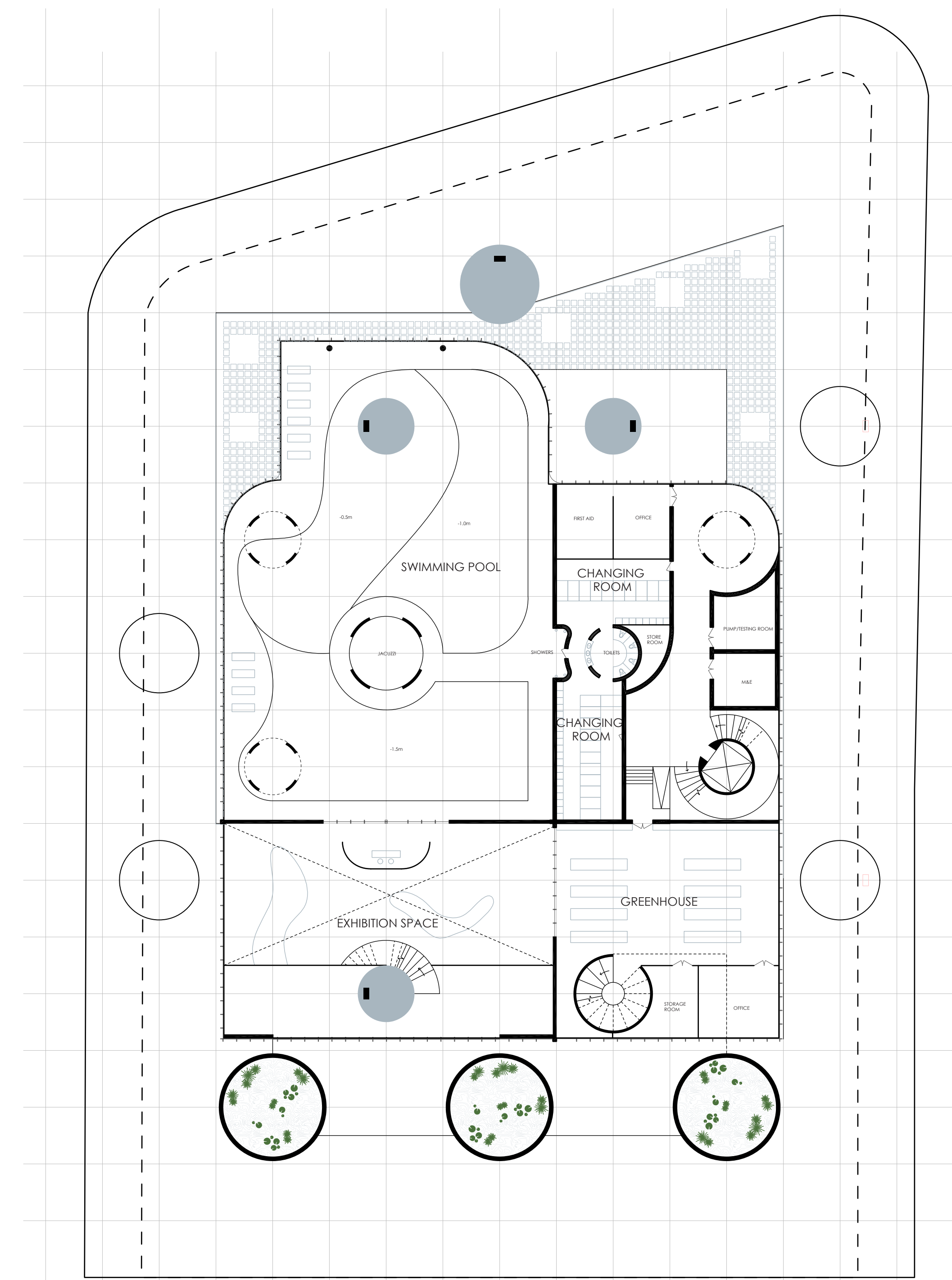
ESTABLISHING THE INNER SPACES WITHIN THE TANKS

TANK DIFFERENTIATION

PAVILIONS WITHIN THE TANKS



GROUND FLOOR PLAN
SCALE 1:250

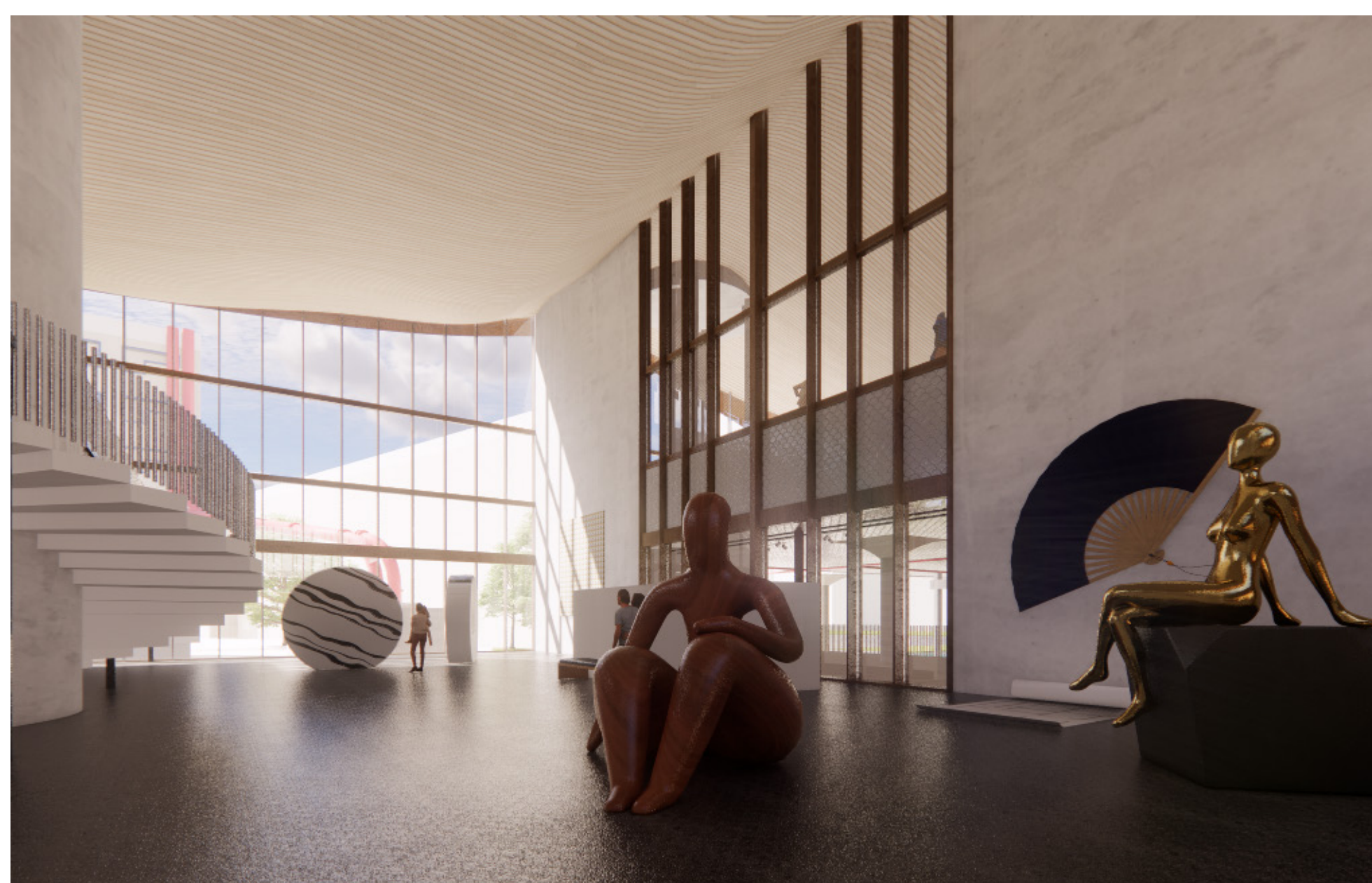


FIRST FLOOR PLAN
SCALE 1:250

FAMILY CENTRE VIEW



EXHIBITION HALL VIEW



SWIMMING POOL HALL VIEW



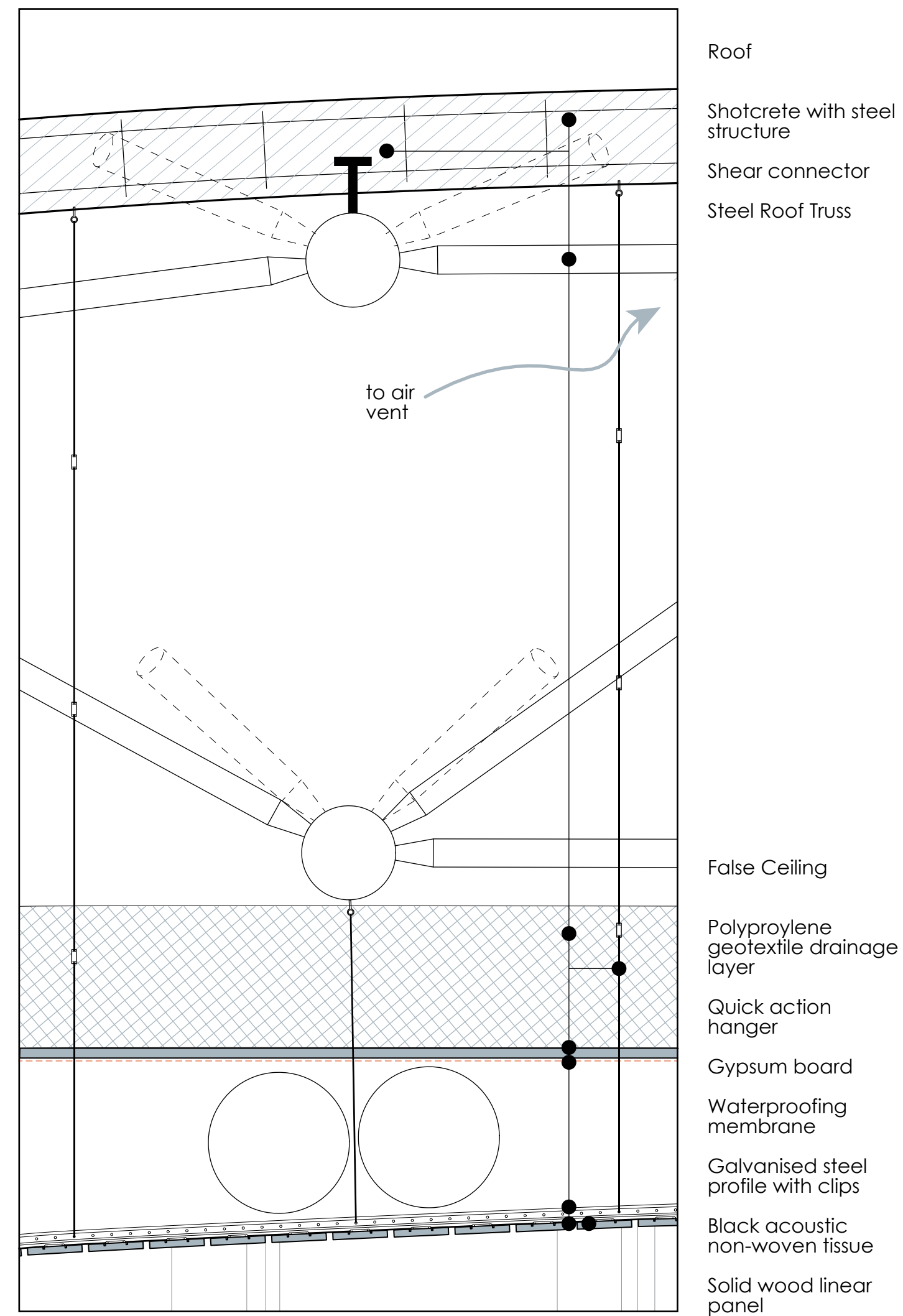
Re-commoning Water

The Public Grounds of Water in Urban Ecosystems

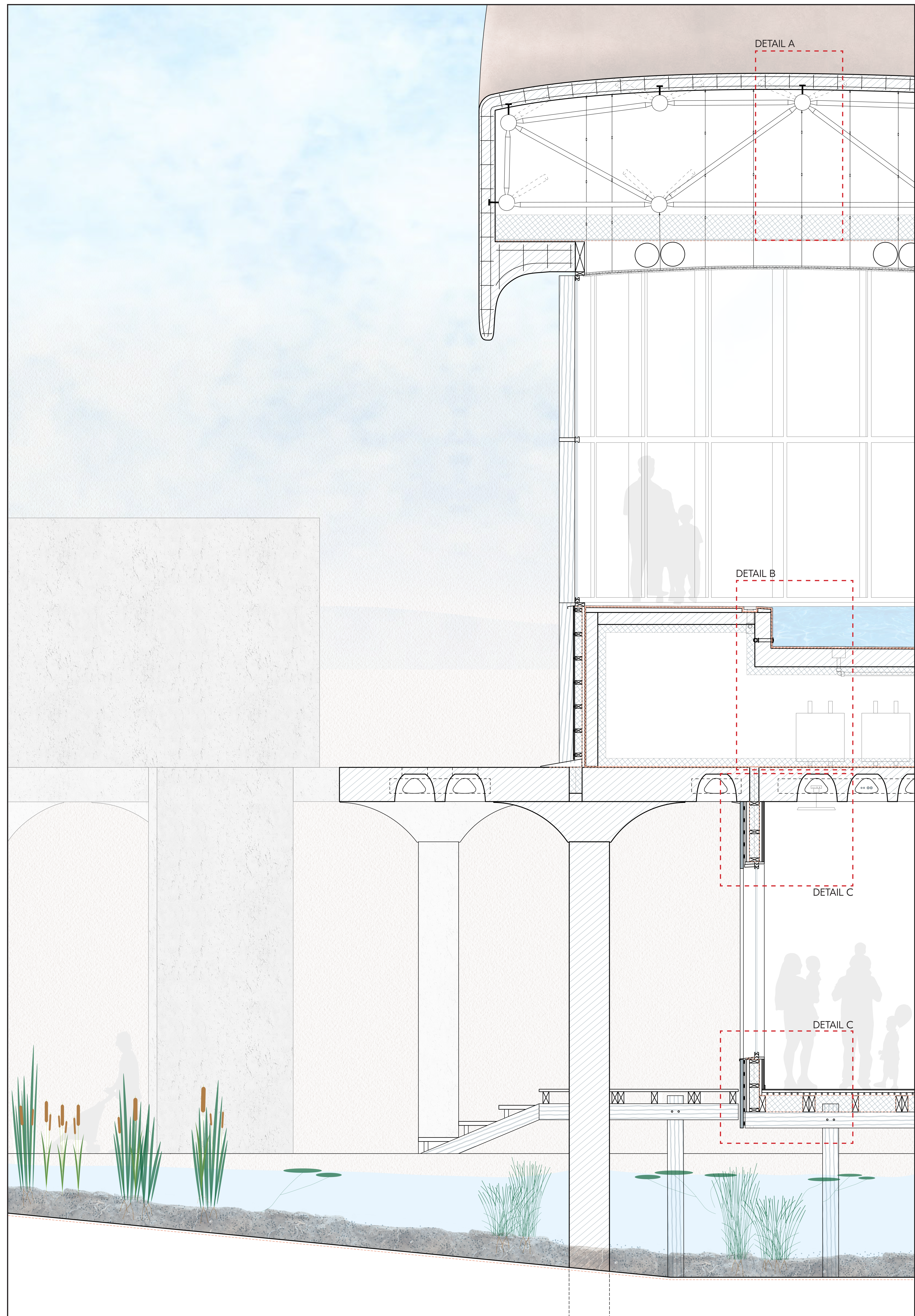
SHERYL SI 5482933
PUBLIC BUILDING GRADUATION STUDIO
2022/2023



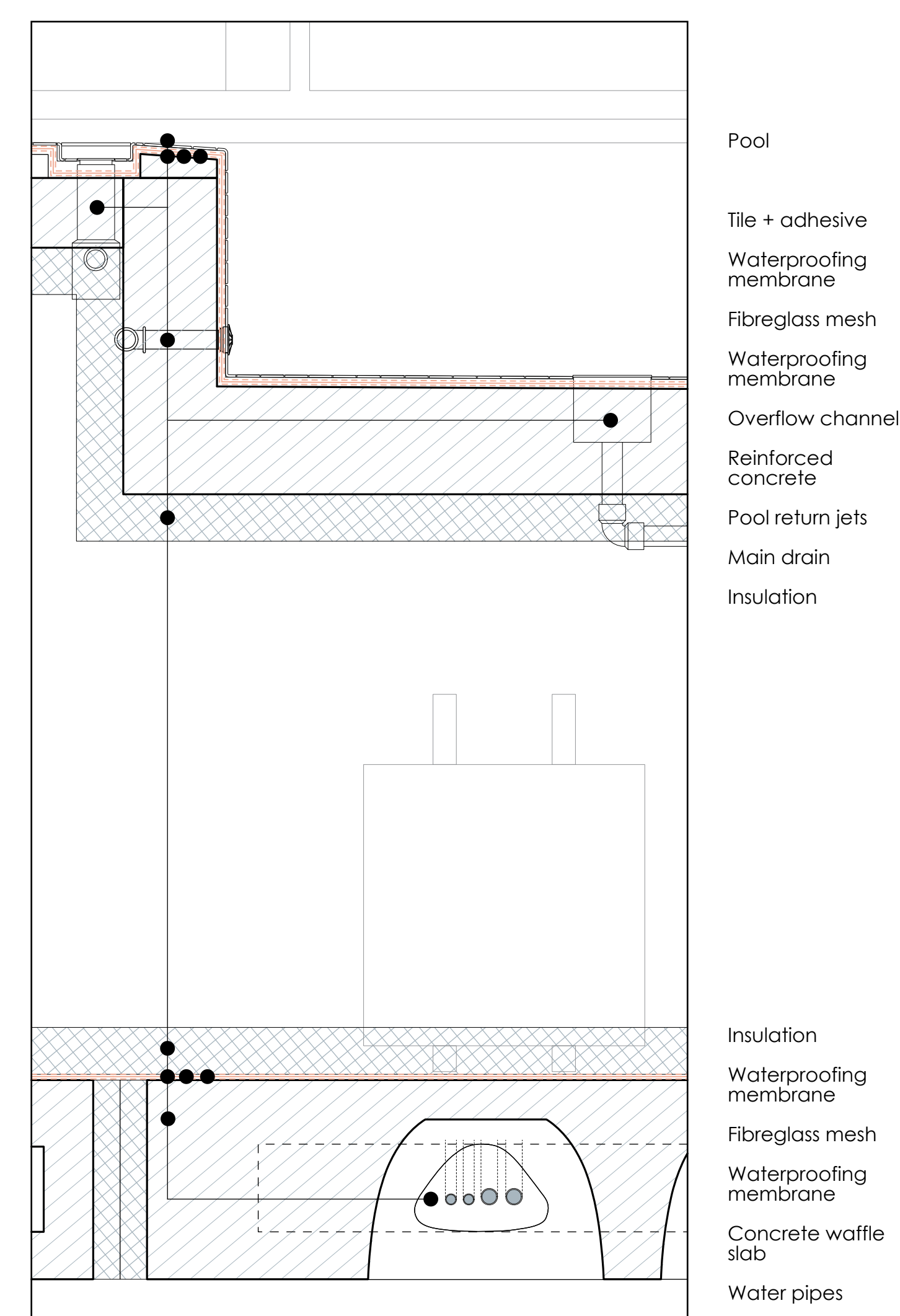
A. 1:10 ROOF DETAIL



1:20 FRAGMENT



B. 1:10 SWIMMING POOL DETAIL



C. 1:10 FAMILY CENTRE DETAIL

