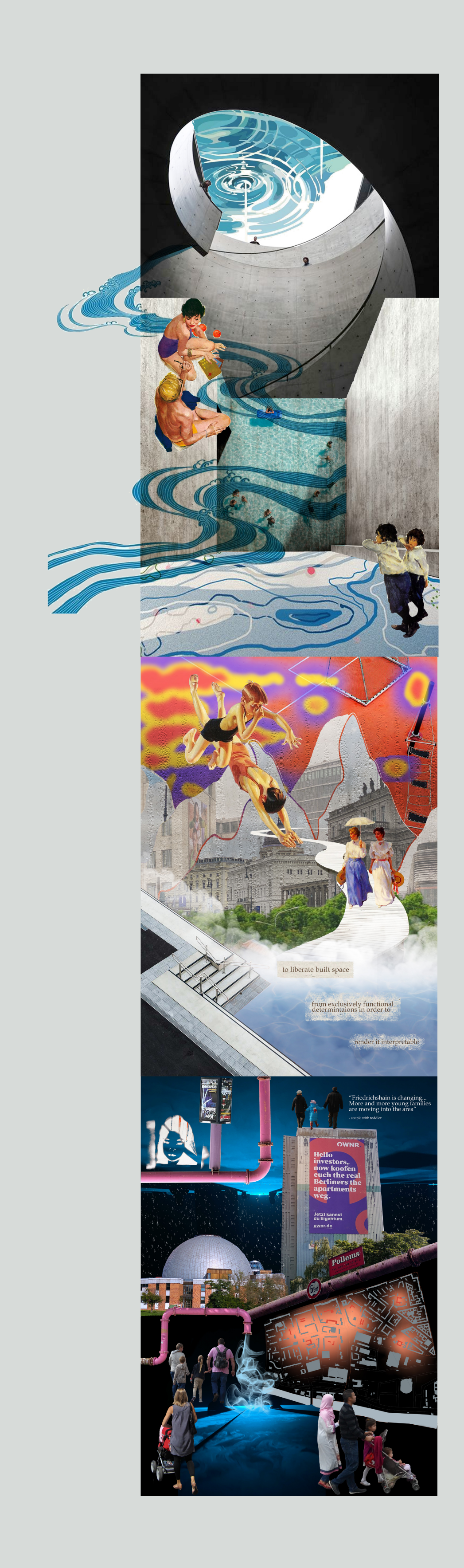
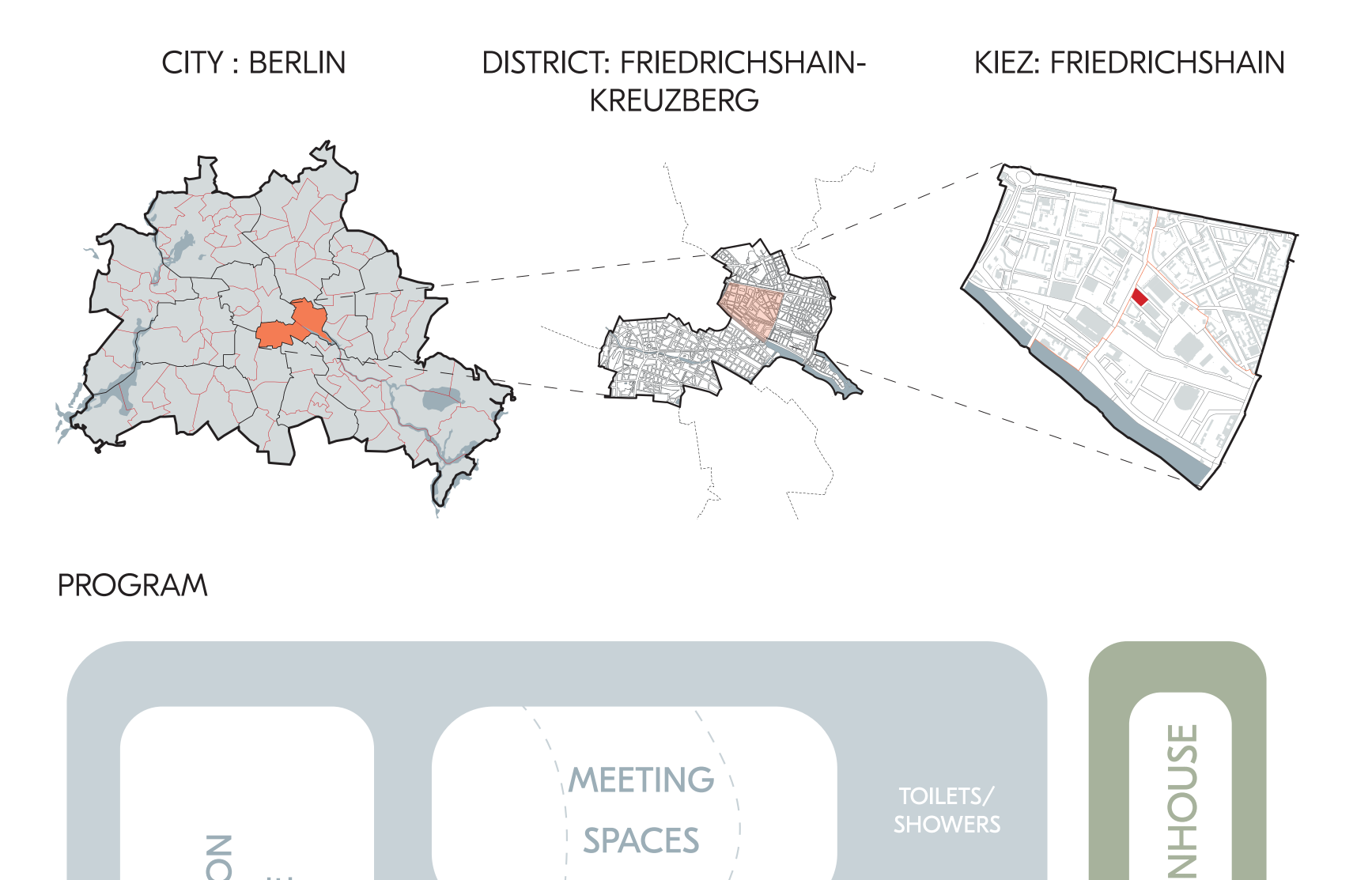
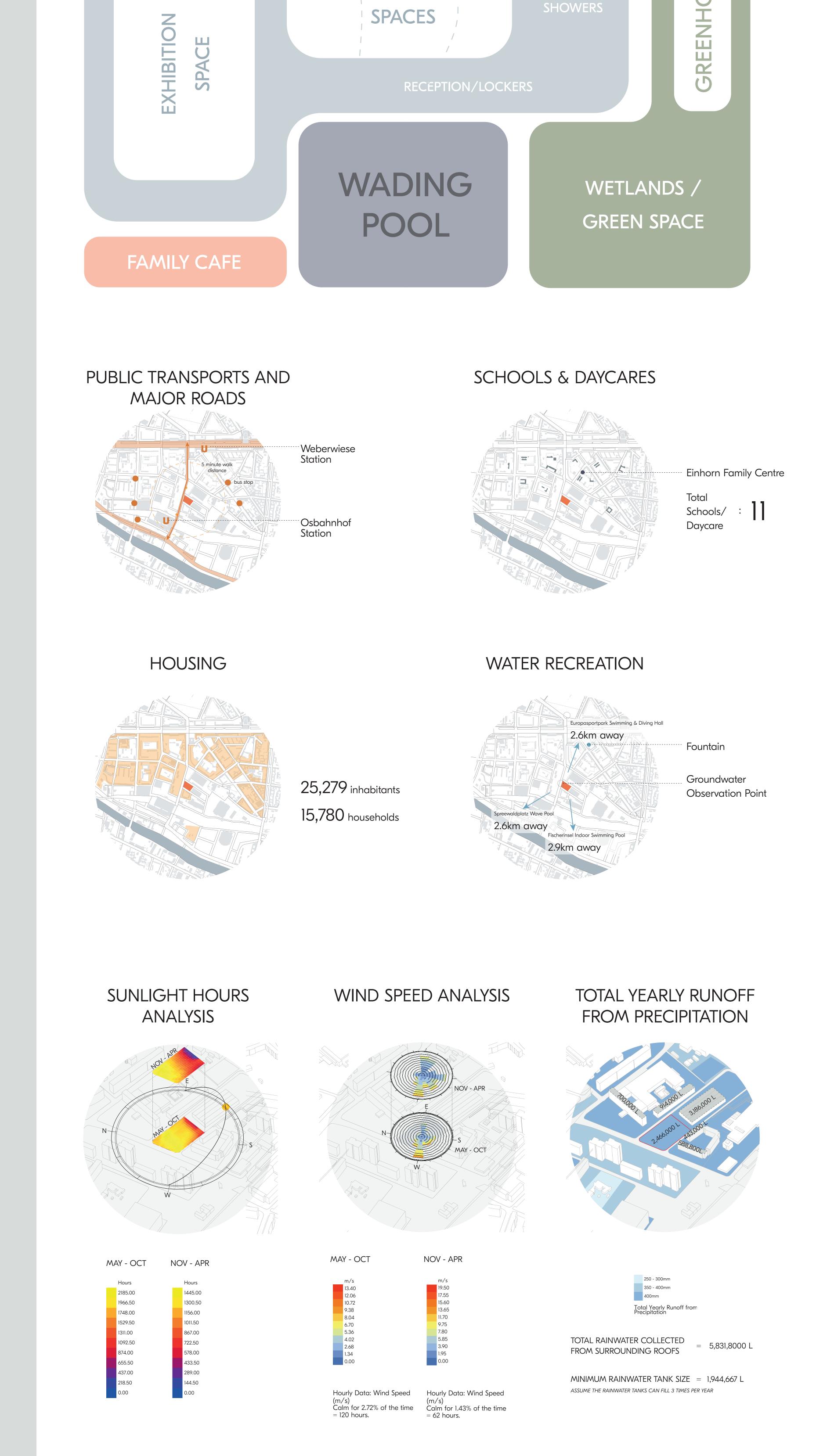
### *The Public Grounds of Water in Urban Ecosystems*

SHERYL SI 5482933 PUBLIC BUILDING GRADUATION STUDIO 2022/2023

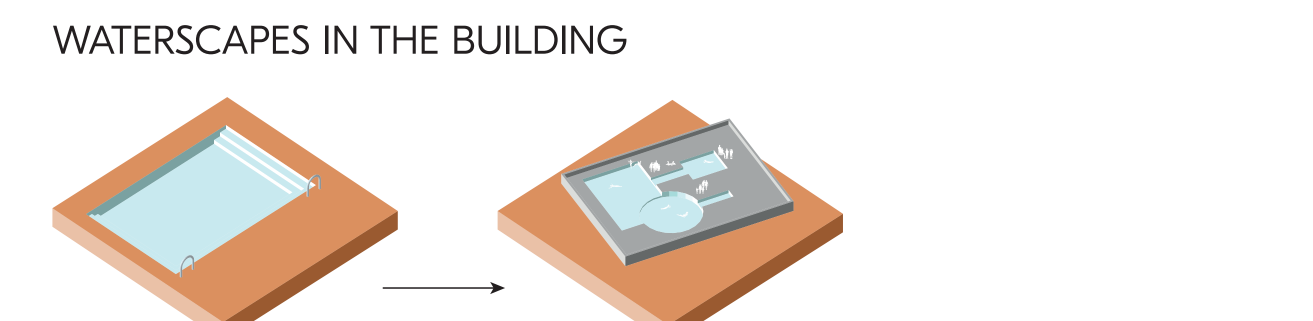






### *The Public Grounds of Water in Urban Ecosystems*

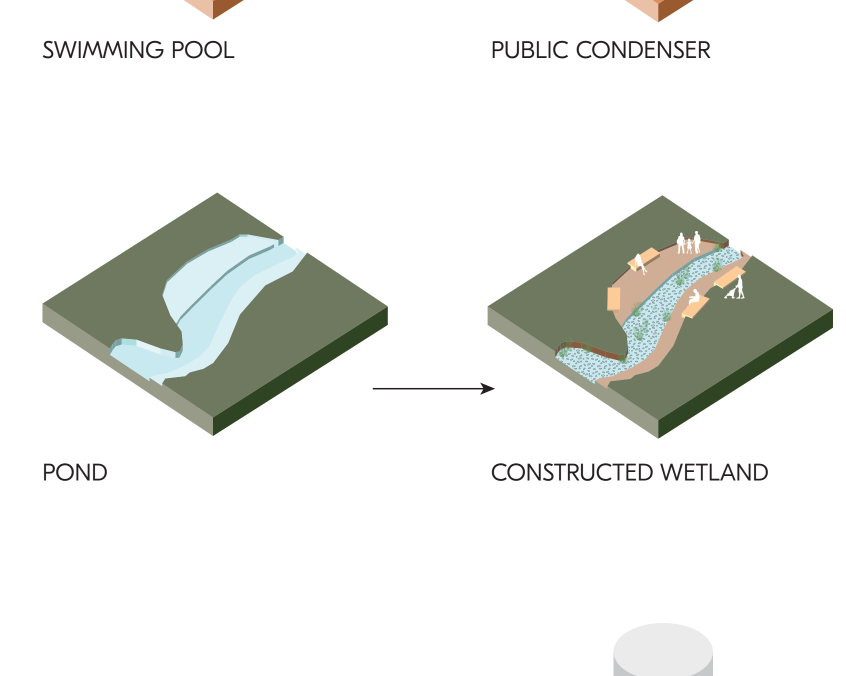
SHERYL SI 5482933 PUBLIC BUILDING GRADUATION STUDIO 2022/2023 The multifunctionality of the waterscapes within the building contribute to the scheme's overall **multiplicity**, **hybridity**, **sustainability and resilience**.

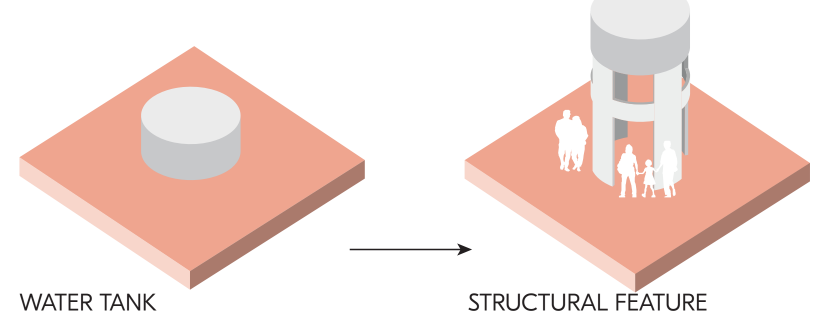


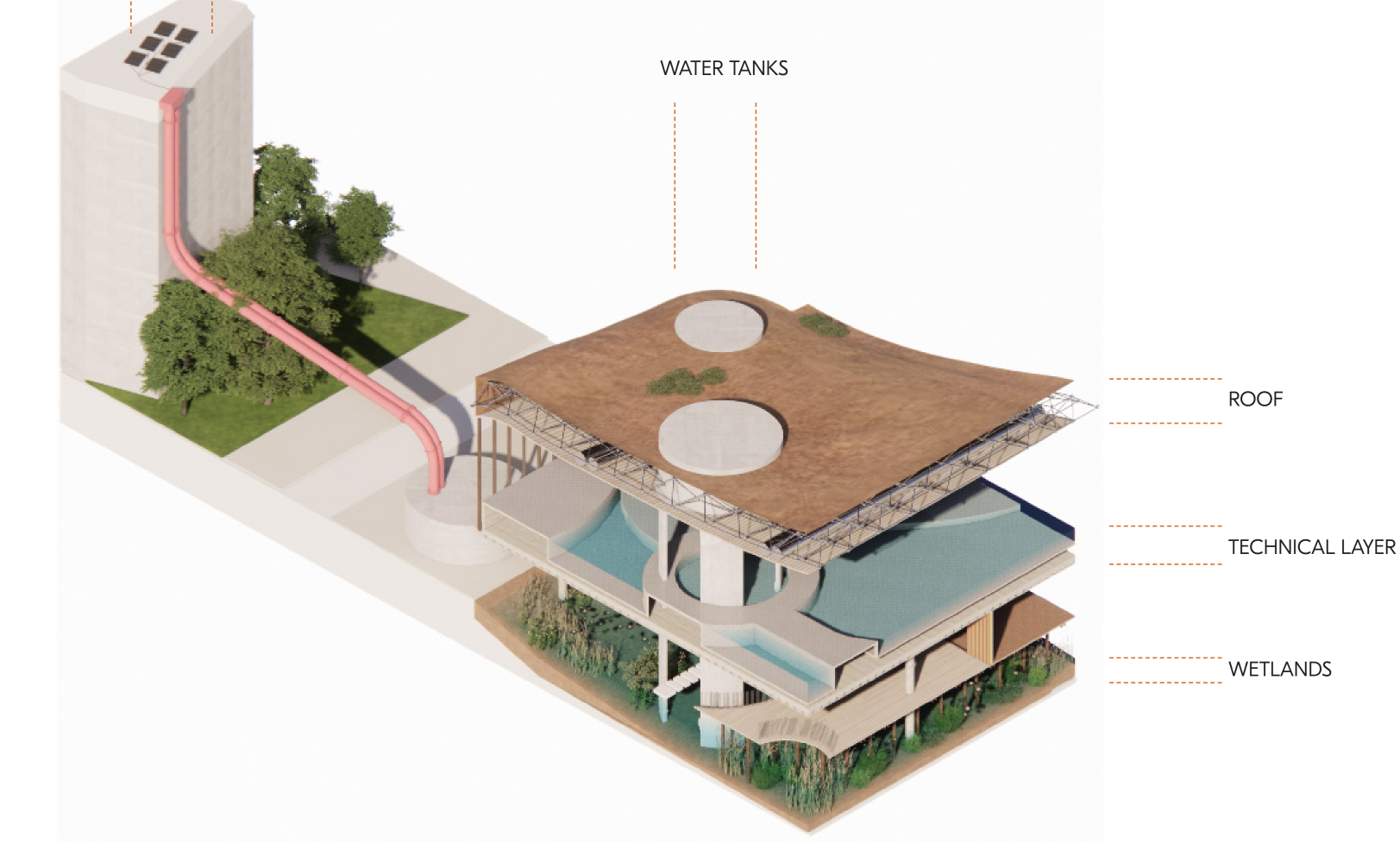
BUILDING FRAGMENT

WATER COLLECTION & SOLAR

COLLECTORS





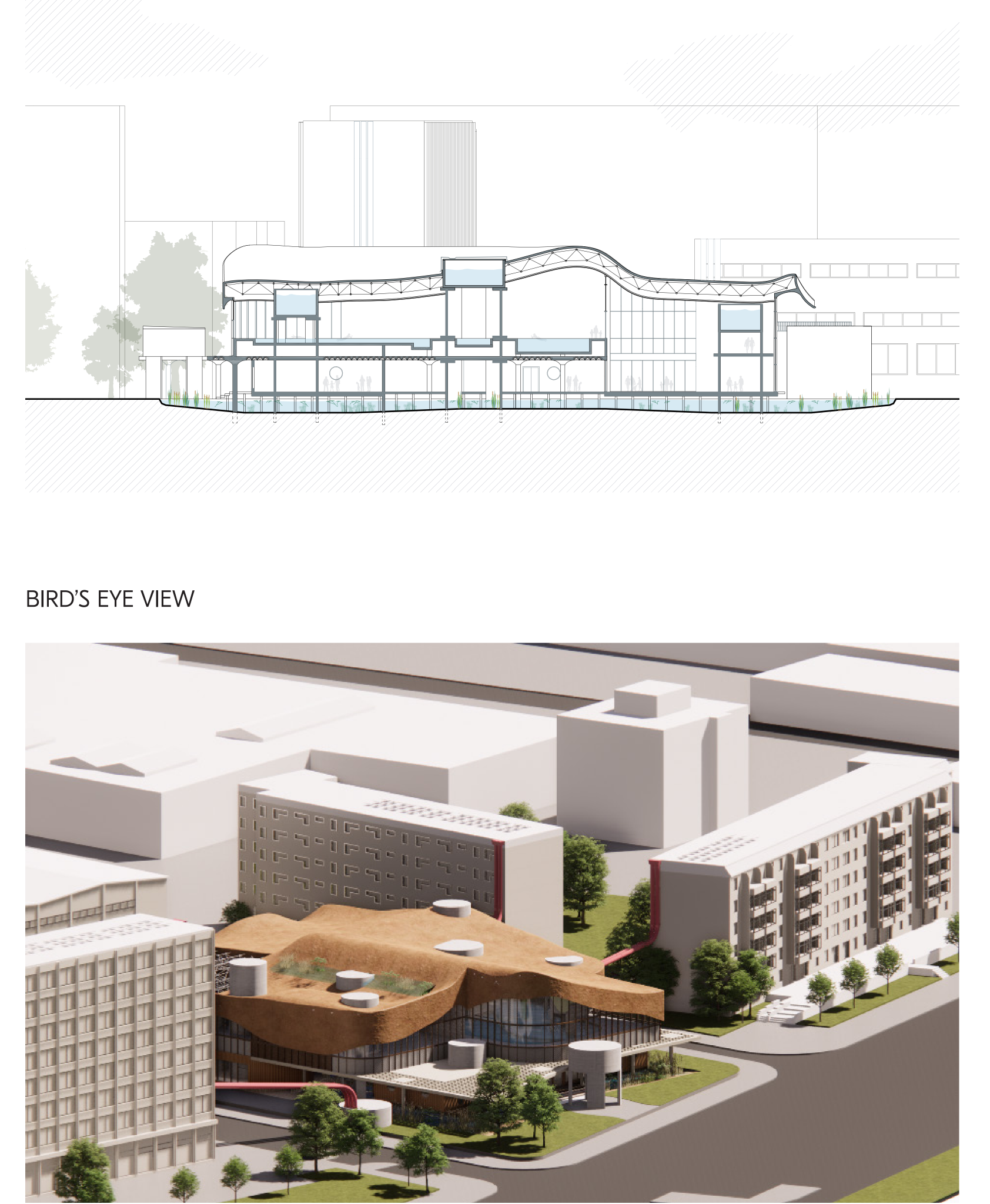


1:250 SECTION

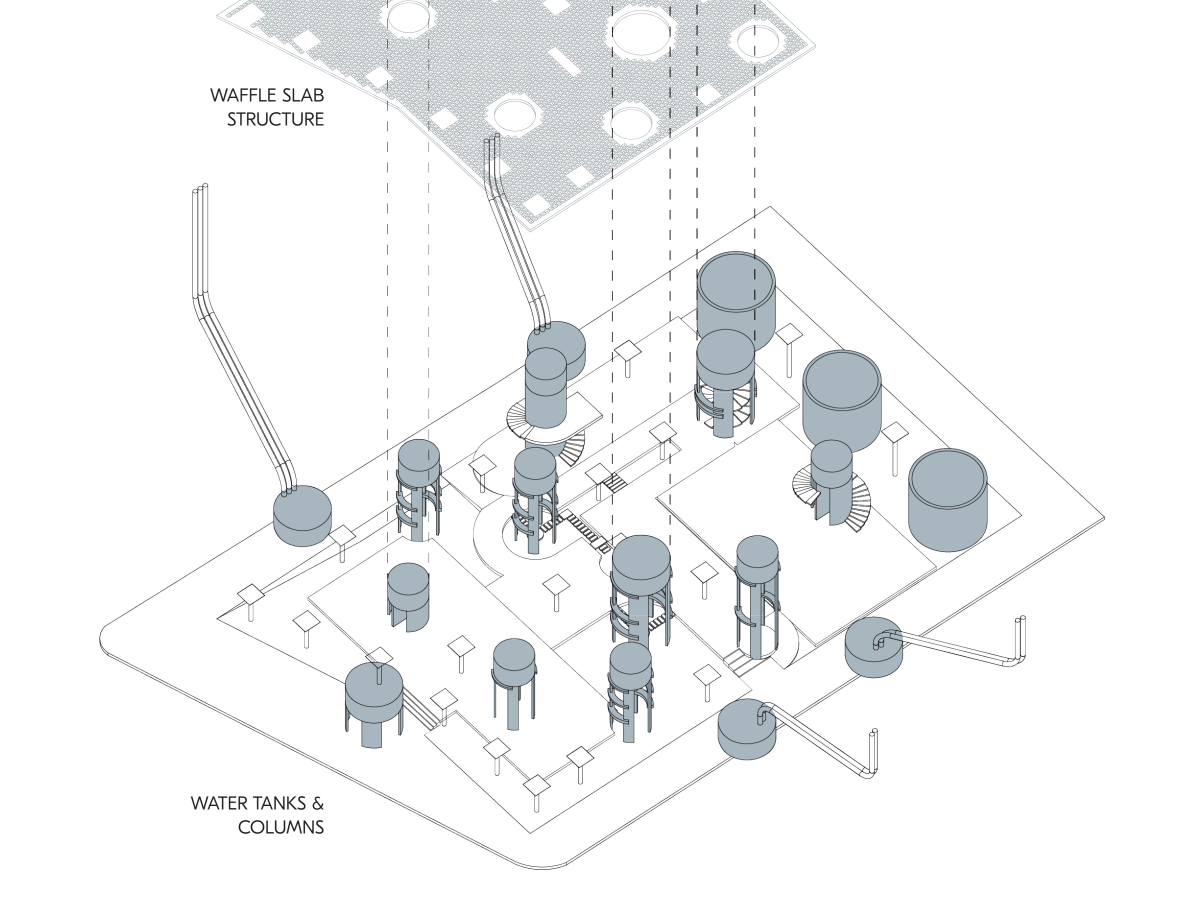








SHOTCRETE MIXED WITH CLAY ROOF FORM

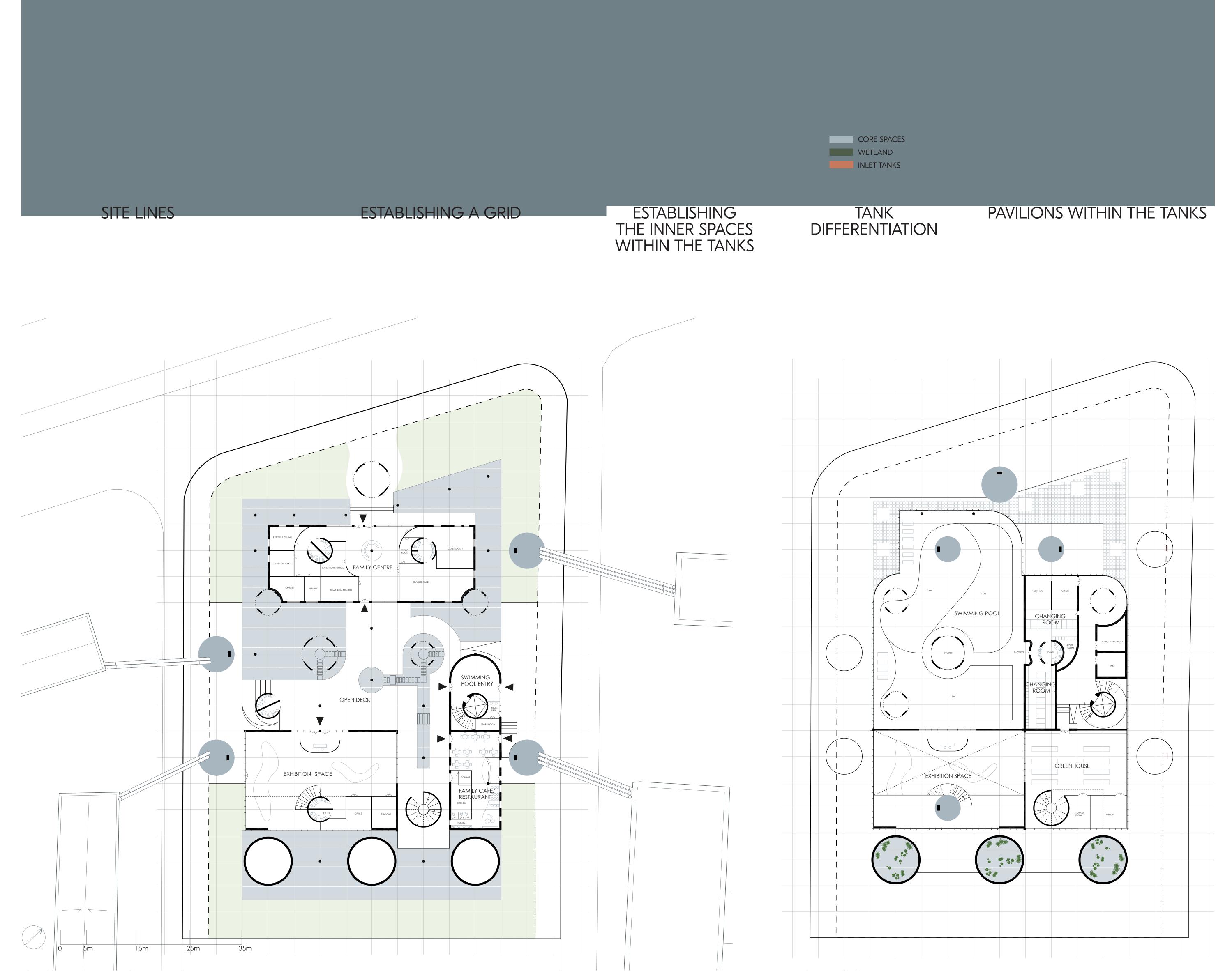


*The Public Grounds of Water in Urban Ecosystems* 

SHERYL SI 5482933 PUBLIC BUILDING GRADUATION STUDIO 2022/2023







GROUND FLOOR PLAN SCALE 1:250 FIRST FLOOR PLAN SCALE 1:250

### FAMILY CENTRE VIEW



### EXHIBITION HALL VIEW

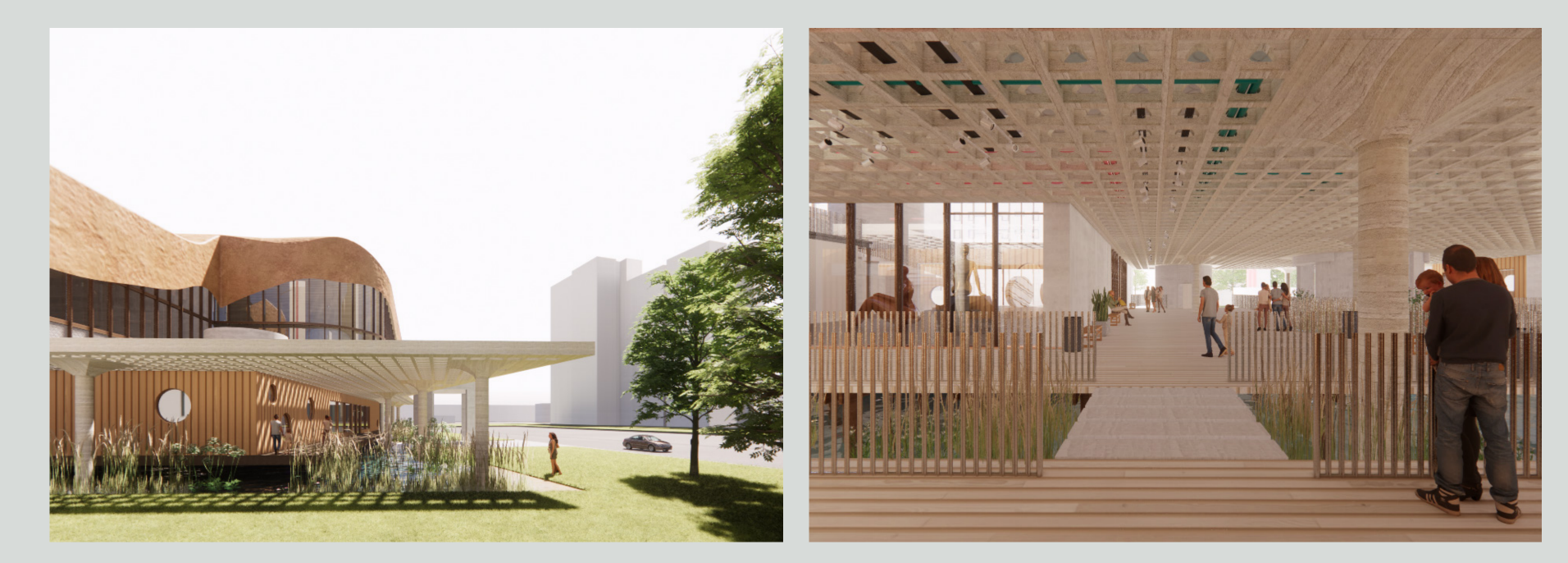


SWIMMING POOL HALL VIEW

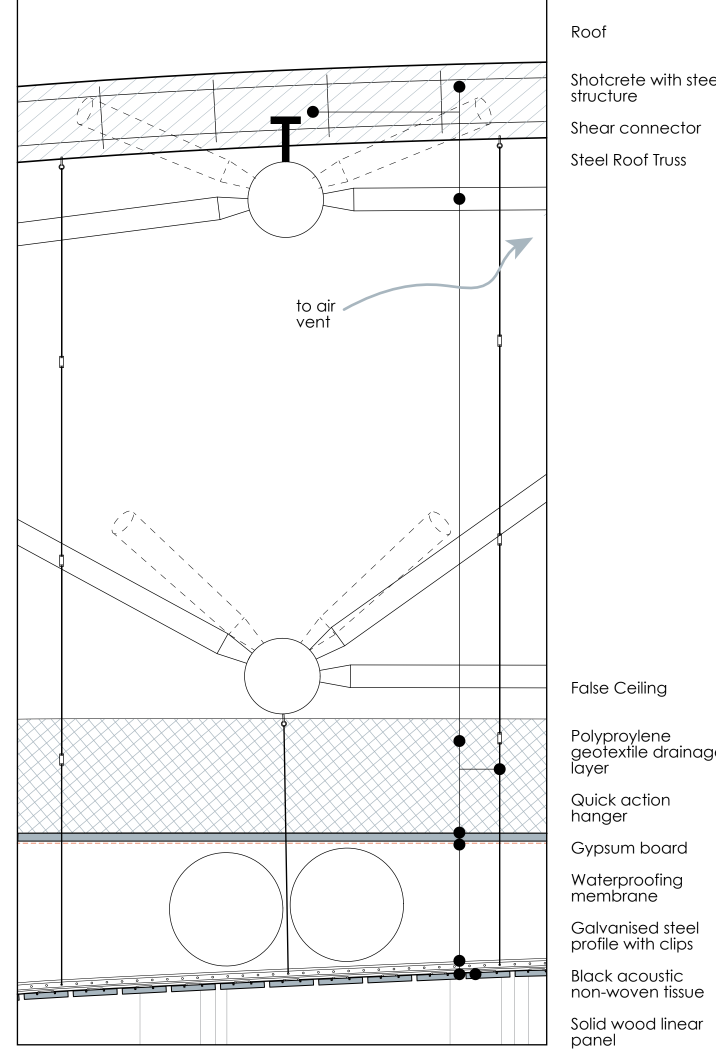


### The Public Grounds of Water in Urban Ecosystems

SHERYL SI 5482933 PUBLIC BUILDING GRADUATION STUDIO 2022/2023



#### A. 1:10 ROOF DETAIL



#### 1:20 FRAGMENT

