

+ 120m

MICROBIAL ACTION

PHYTOREMEDIATION

AQUATIC FLORA

OXYGENATION

SUNLIGHT
(ULTRA VIOLET RADIATION)

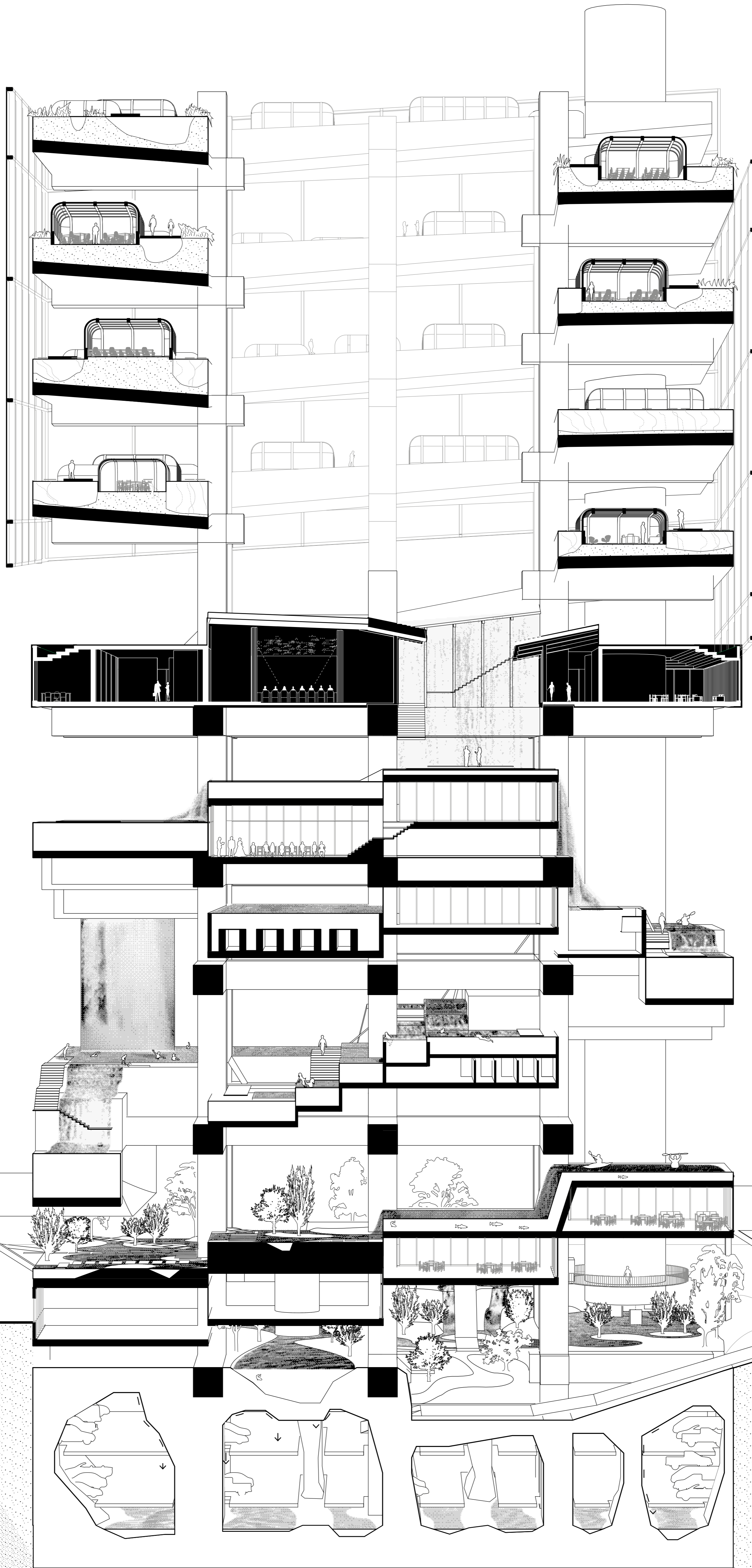
PREDATORY SPECIES
BALANCE

RIPARIAN BUFFERS
SEDIMENTATION

WATER

1,400,000 M3 CITY EFFLUENT EVERY MONTH CURRENTLY DISCHARGED IN NATURAL RESERVOIRS TO PURIFY BEFORE BEING TREATED AS DRINKING WATER.
NATURE RESERVES ARE MORE AND MORE SCARCE IN SCALE AND POLLUTED BY INDUSTRY AND AGRICULTURE.
FRESH WATER IS BECOMING SCARCE. GLOBAL TO LOCAL.
ECOLOGICAL PROCESSES WILL HAVE TO BE INTEGRATED IN THE PUBLIC REALM TO BE ABLE TO HAVE A RELIANT SUPPLY OF FRESH WATER
WHERE WE ARE EXTREMELY DEPENDING ON.

DENITRIFICATION (BACTERIA FILTER NITRATE IN SOIL)



OFFICES

CONCENTRATION PODS

BREAK-OUT ROOMS

COMMISSION ROOMS

MEETING ROOMS

PUBLIC SQUARE

+ 60m

CANTINE

COUNCIL ROOMS

CHAIRMEN ROOMS

CIVIL ROOM

+ 55m

CEREMONY HALL

SERVER HOT BATHS

WHITEWATER KAYAK ROUTE

PUBLIC SWIMMING POOLS

CIVIL AFFAIRS
ARCHIVES/ READING ROOM

PUBLIC SHORE PARK

+ 0m

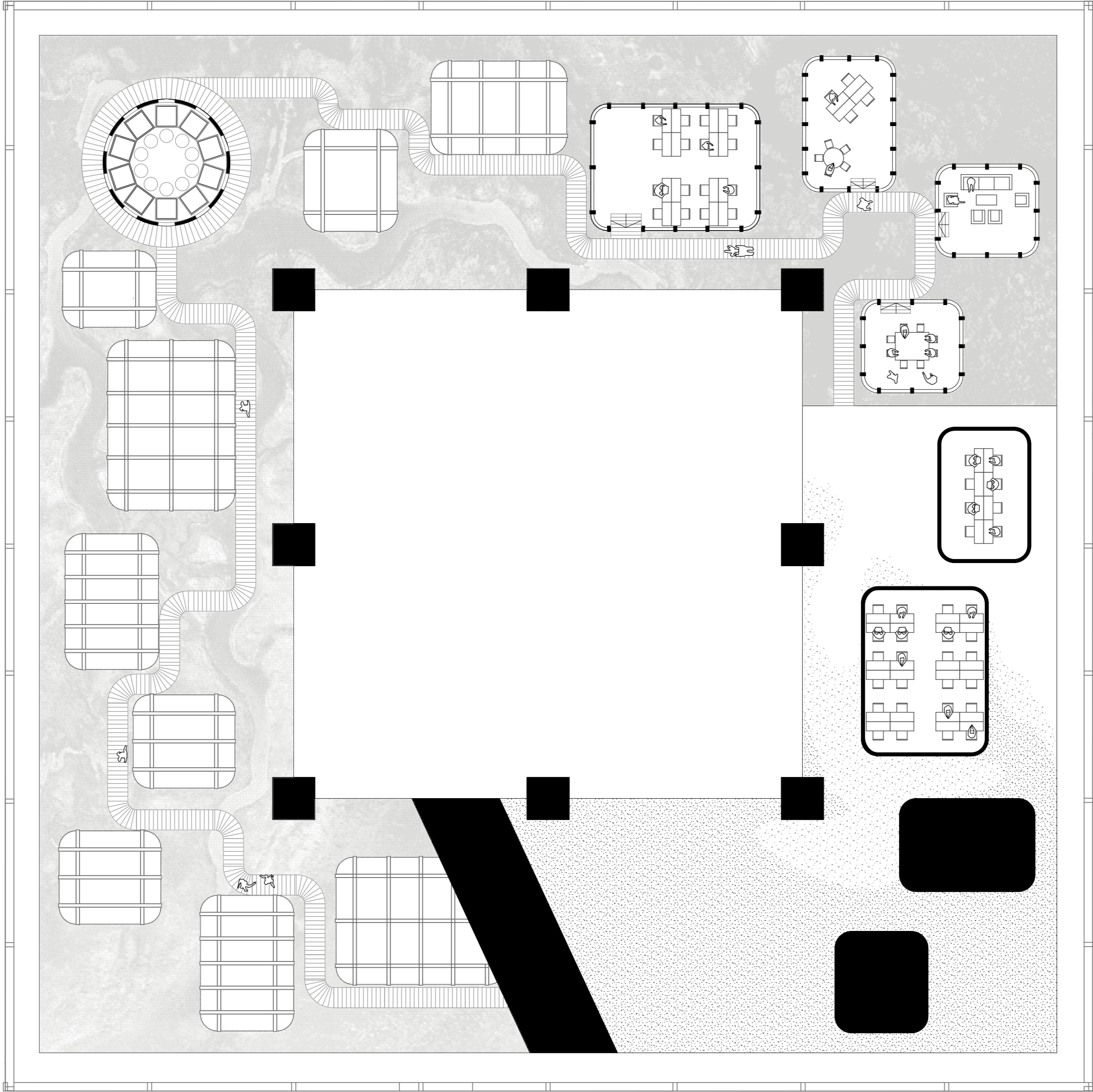
TOWER

THE HUMAN REALM IS UNBRIED GROWING IN SCALE. DESPITE OF SPACE FOR VITAL ECOSYSTEMS WE RELY ON.
THE TOWER AS DENSIFIED PROTOTYPE. HOW LANDSCAPES CAN ENHANCE THE QUALITY OF LIFE IN CITIES.
THE NATURAL PROCESSES PROVIDE NEW AND UNIQUE FEATURES FOR THE CIVIC LIFE.
THE WATER AS COMMON MADE POSSIBLE BY THE TOWNHALL.
AROUND THE SOURCE OF LIFE. NEW INTERACTION ARISES. WITH THE QUALITY OF THE WATER AS CONSTANT GRADUATOR OF WELLBEING.
TRANSFORMING THE TYPOLOGY OF TOWNHALLS. FROM ME SYMBOLISM TO CATALYST FOR RESILIENCE

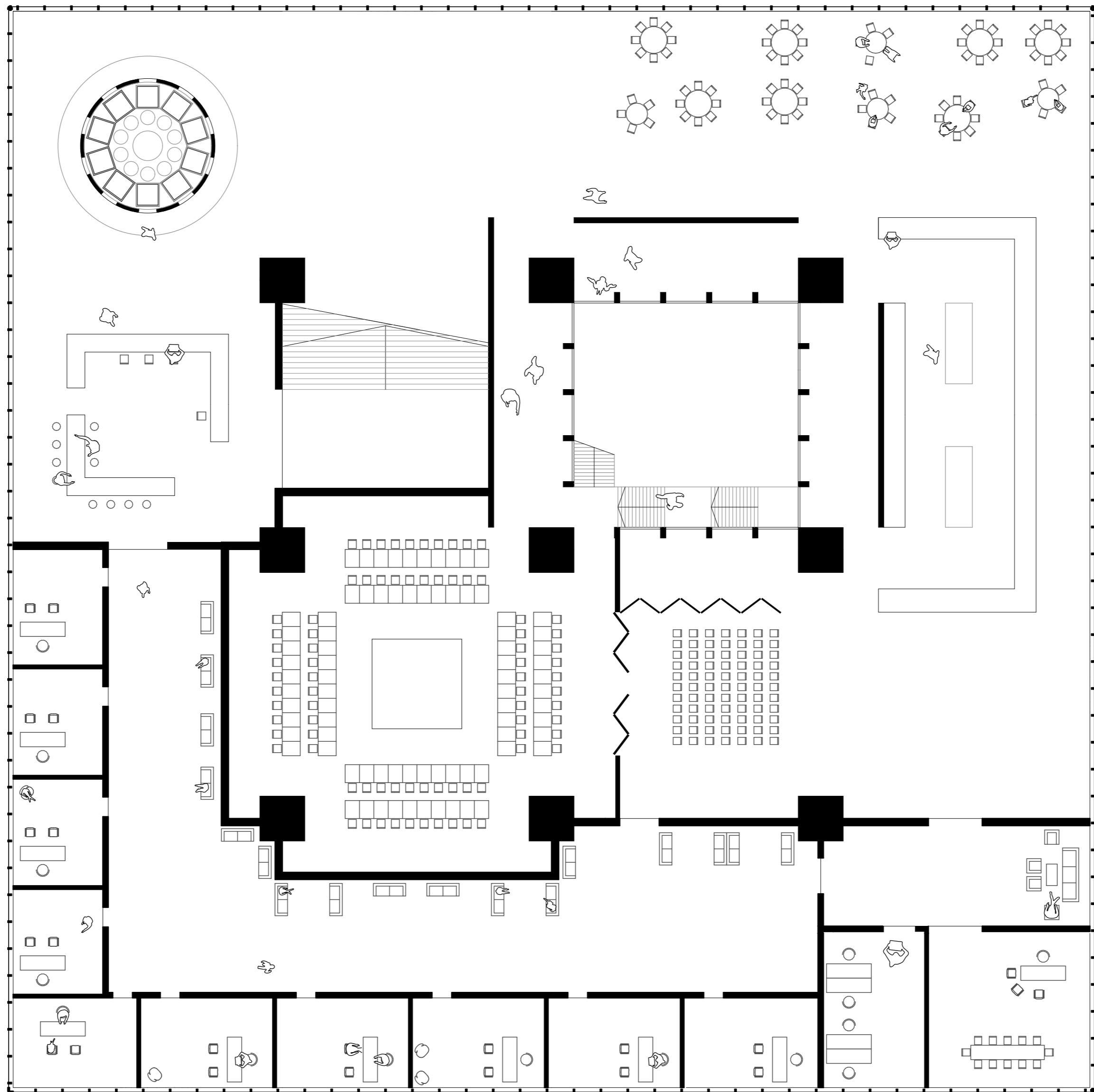
-20m

BASEMENTS

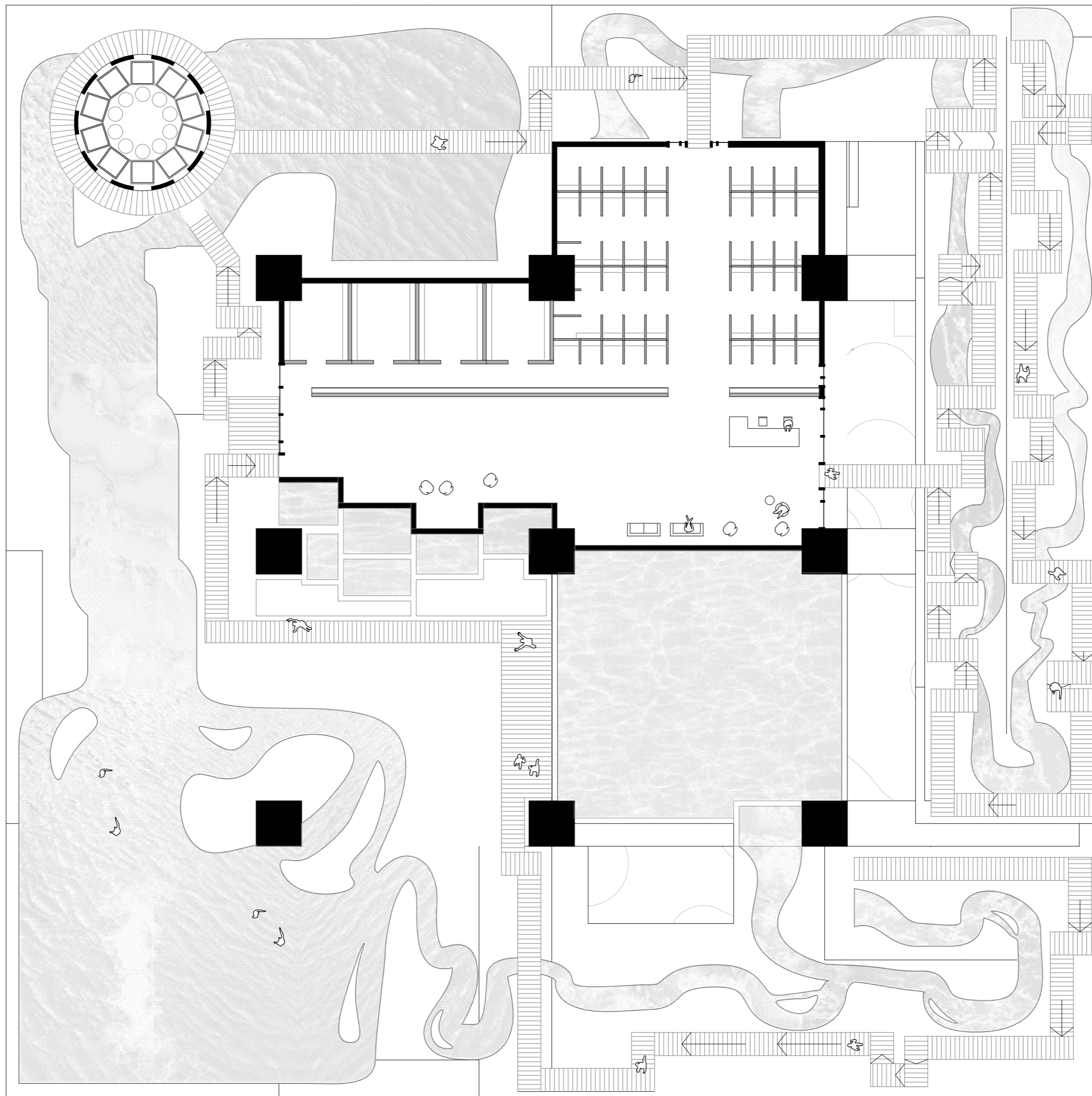
GARAGE



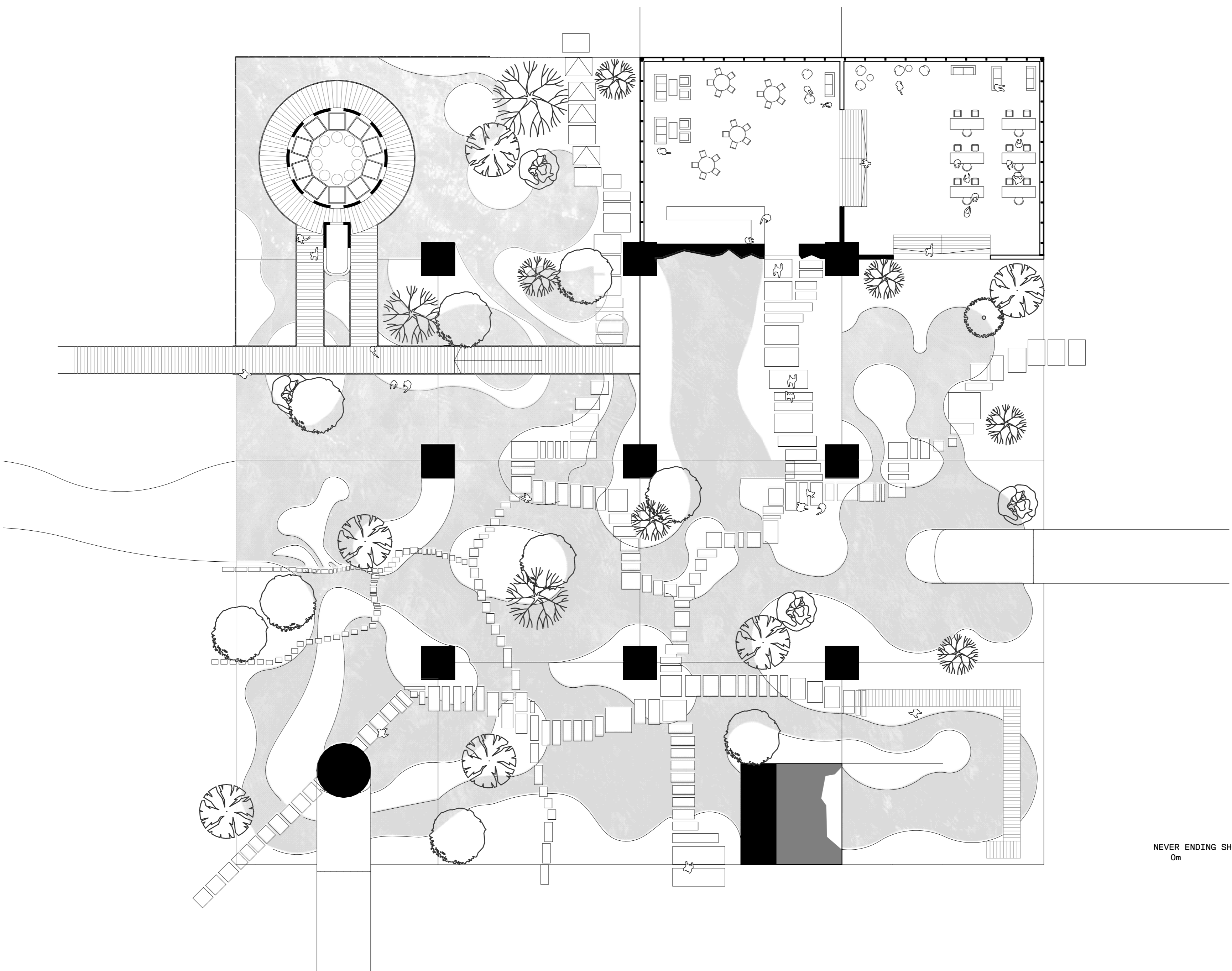
OFFICESTONES IN RIVERBED
+ 100m



DECISIONMAKING LEVEL
+ 55m



STEPPED SWIMMING POOLS
+ 30m



NEVER ENDING SHORES
0m