

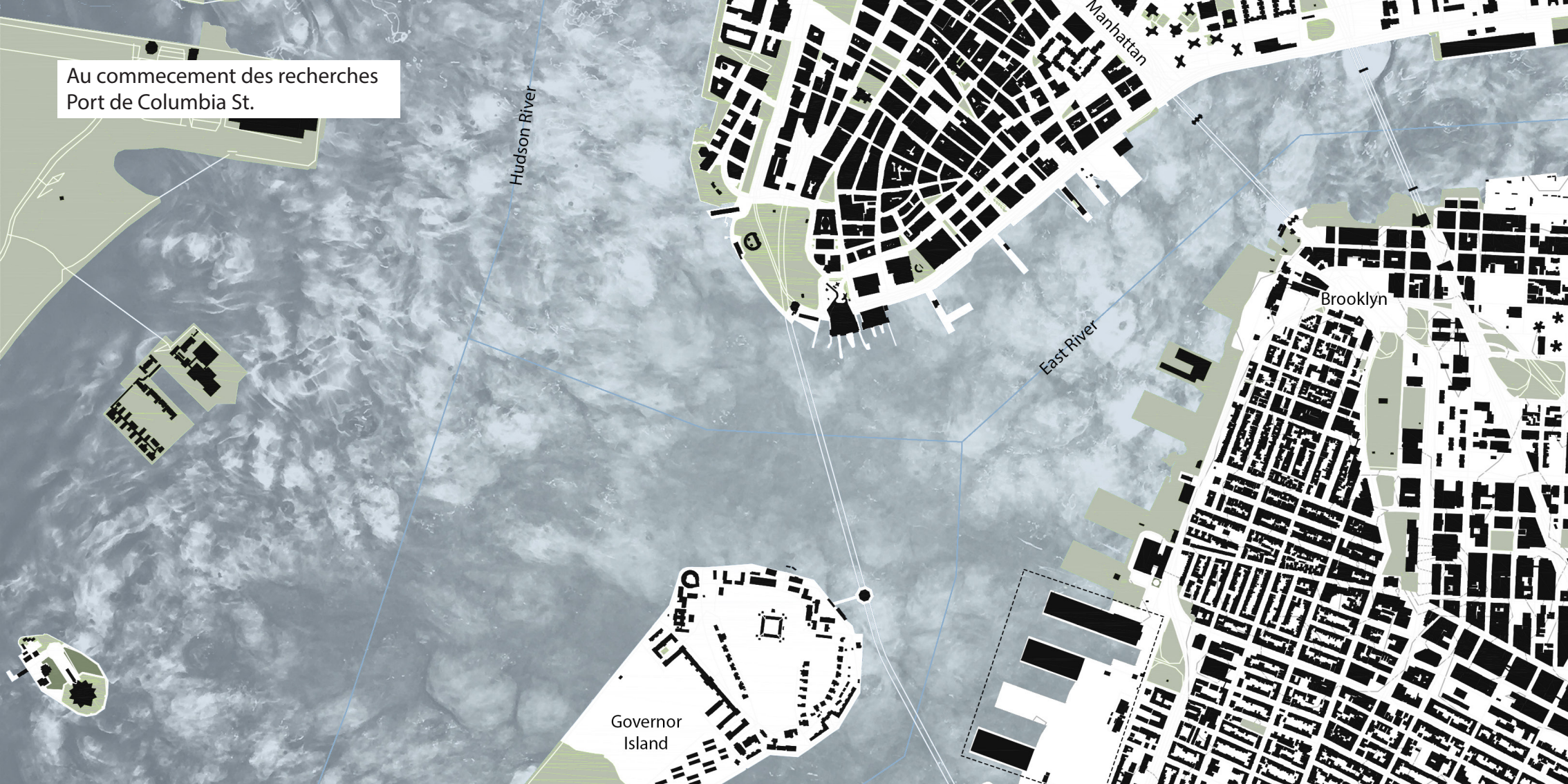


Julia Bisinotto

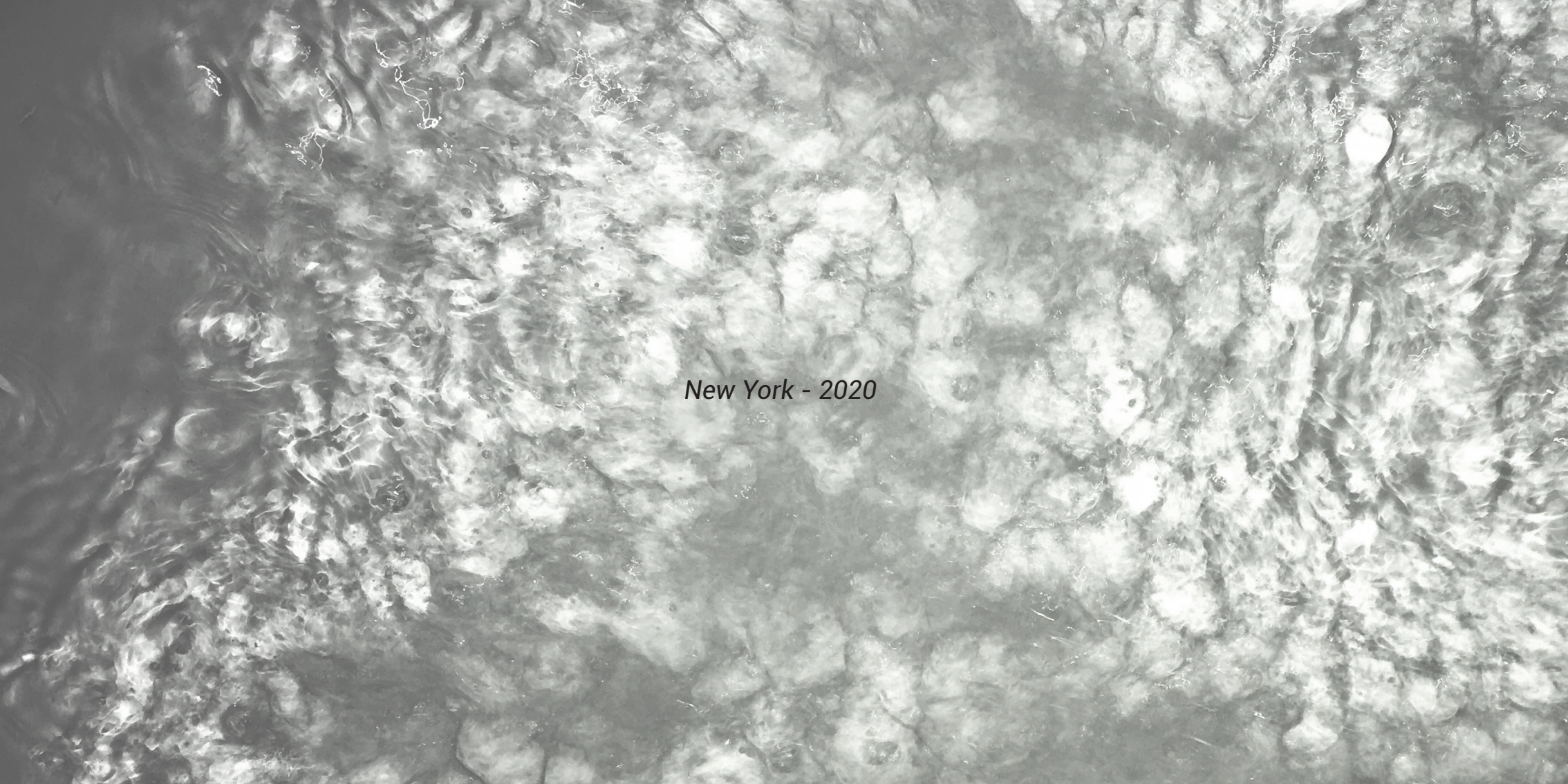
**Eau**-nirique



Au commencement des recherches  
Port de Columbia St.





An aerial, black and white photograph of a dense forest. The forest is composed of numerous small, rounded tree crowns, creating a textured, mosaic-like appearance. A large, irregularly shaped clearing is visible in the center of the image, where the trees are less dense and the ground appears lighter. The overall scene is captured from a high angle, looking down on the forest canopy.

*New York - 2020*



Territoire de New York  
à l'heure actuelle

2 km





Trame bleue de New York  
à l'heure actuelle



2 km



Trame verte de New York  
à l'heure actuelle

2 km



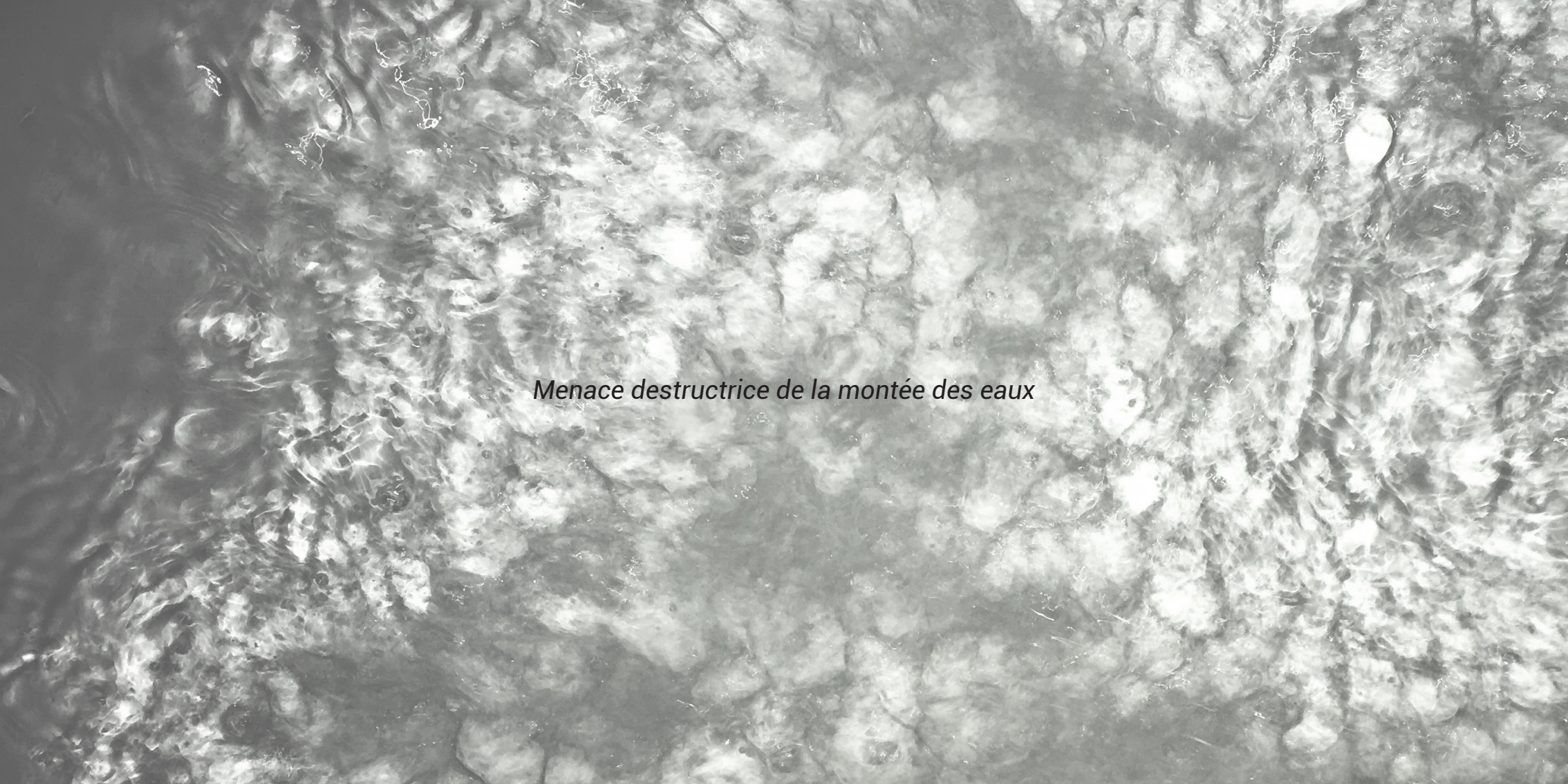


Bâti de New York  
à l'heure actuelle

2 km





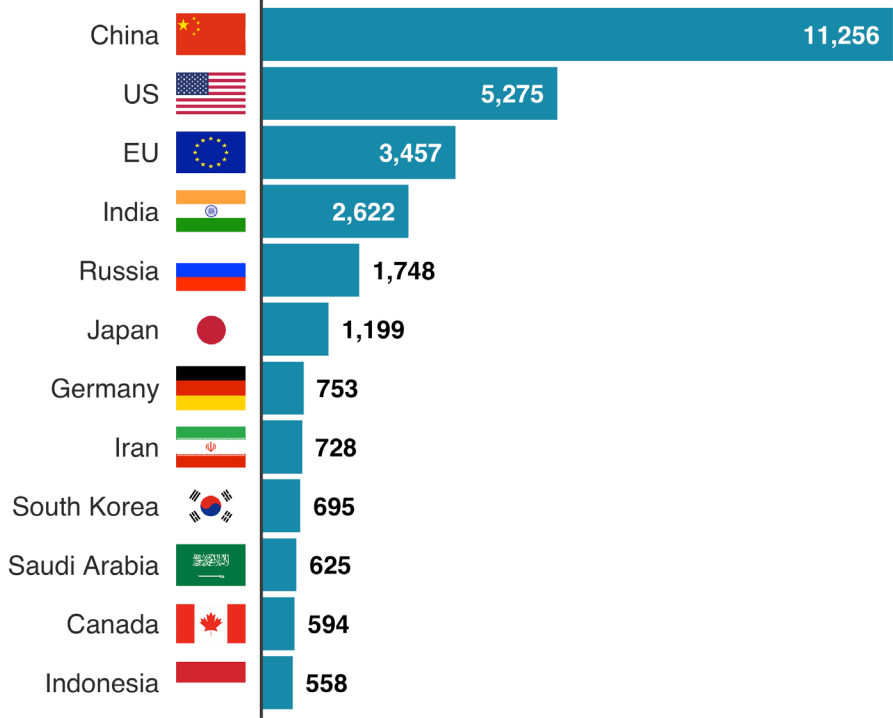


*Menace destructrice de la montée des eaux*



# The world's top emitters of carbon dioxide

Megatonnes of CO2 per year



Note: One megatonne = 1,000,000 tonnes

Source: EC, Emissions Database for Global Atmospheric Research, 2018 data

New York à  
l'heure actuelle

2 km





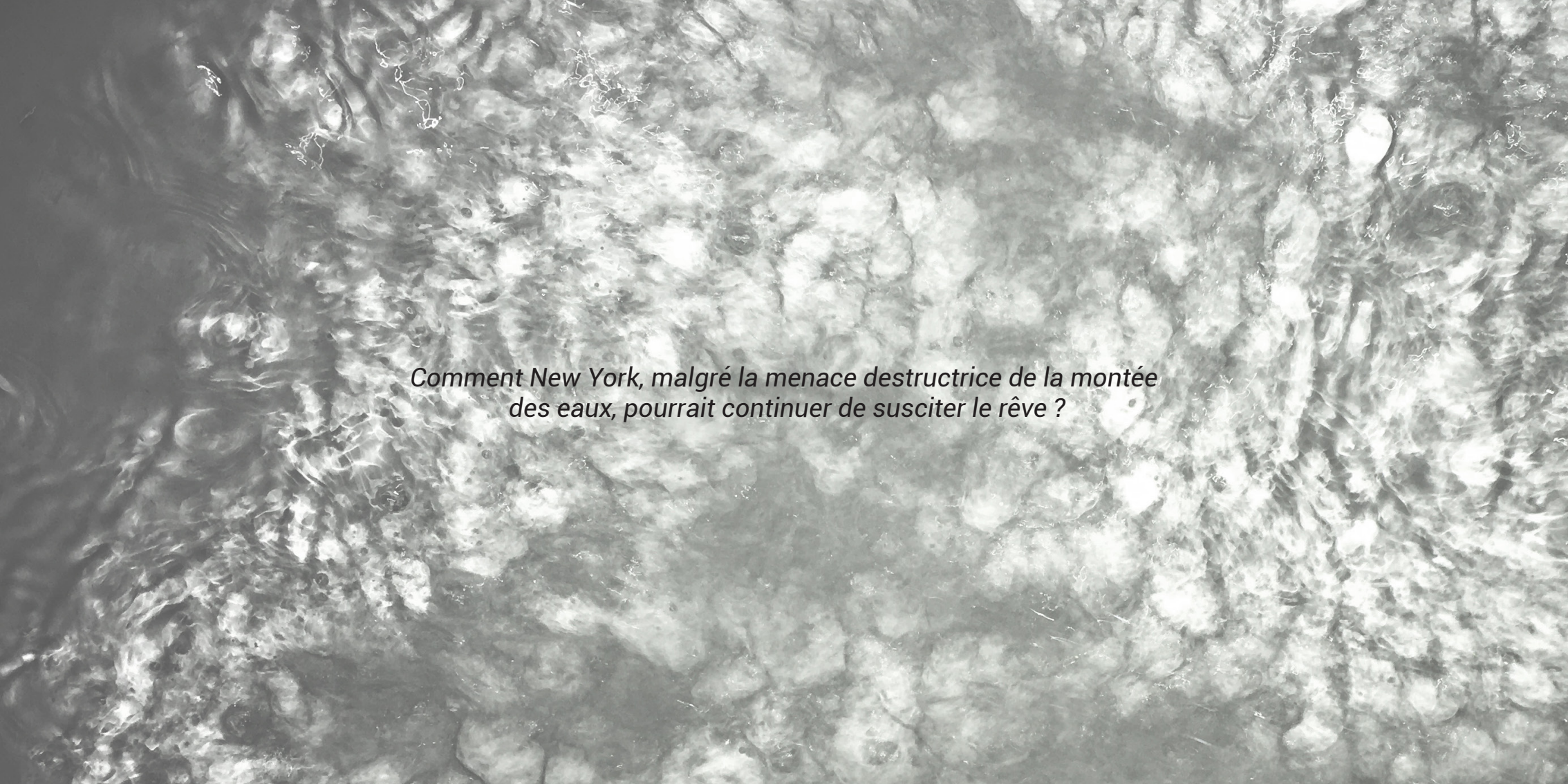
New York à +4°C



2 km





An aerial, black and white photograph of a city, likely New York City, showing a dense urban landscape with a prominent river (the Hudson River) on the left side. A grid pattern is overlaid on the image, suggesting a city plan or a coordinate system. The text is centered in the lower half of the image.

*Comment New York, malgré la menace destructrice de la montée  
des eaux, pourrait continuer de susciter le rêve ?*



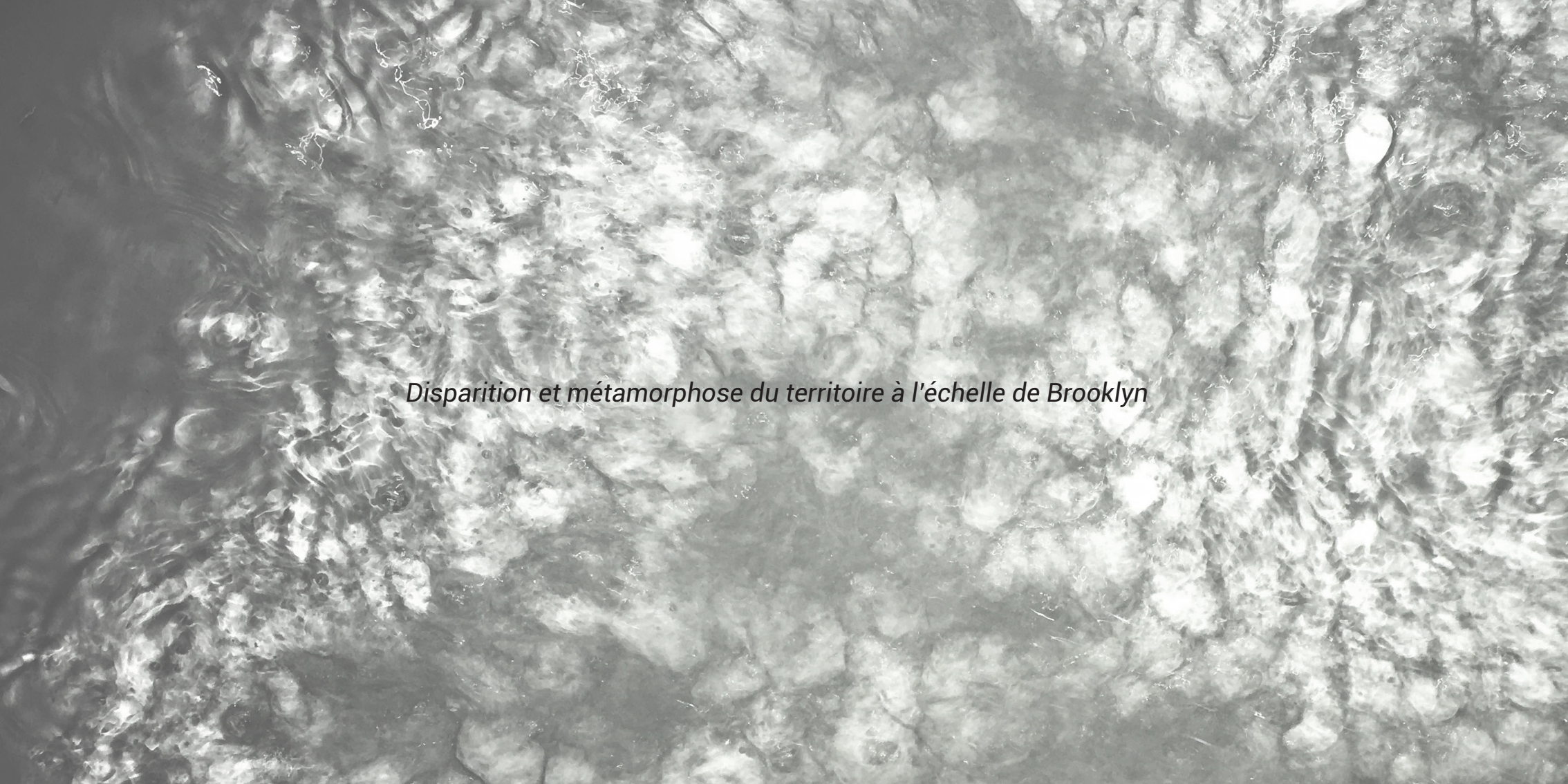
New York, une nouvelle morphologie  
urbaine, un nouvel archipel



2 km





An aerial, black and white photograph of a city grid, likely Brooklyn, showing a dense pattern of streets and buildings. The image is centered with a text overlay.

*Disparition et métamorphose du territoire à l'échelle de Brooklyn*













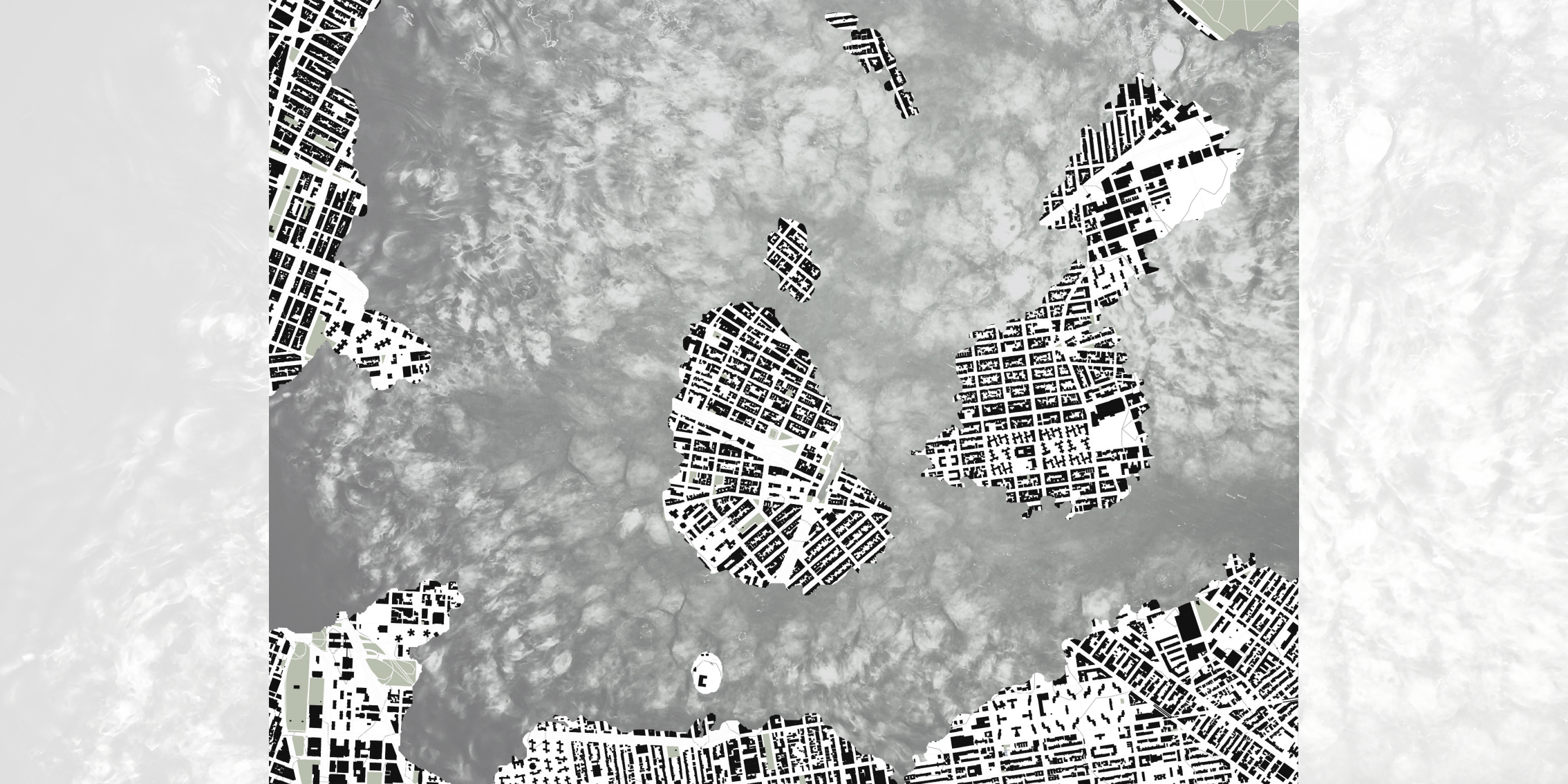




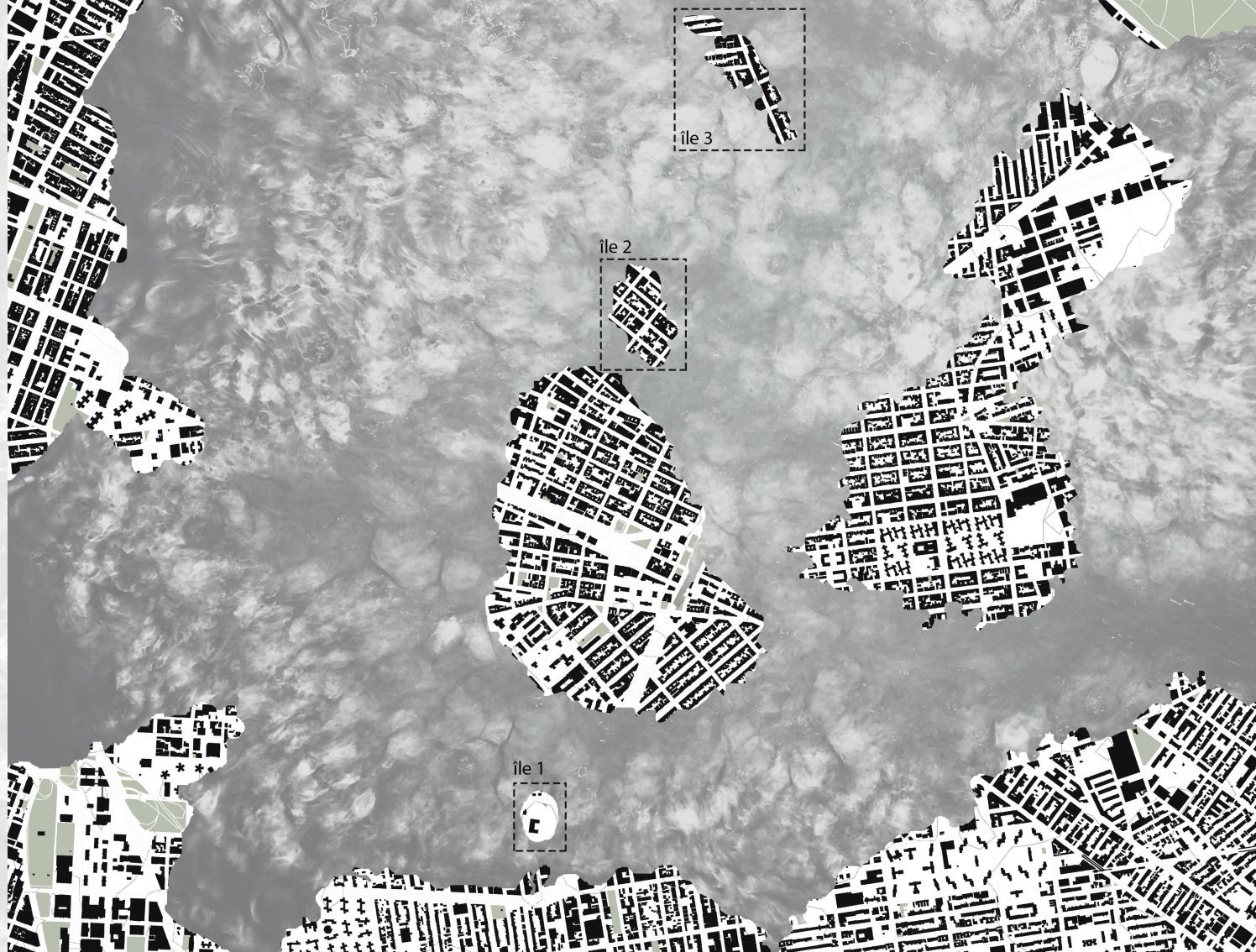










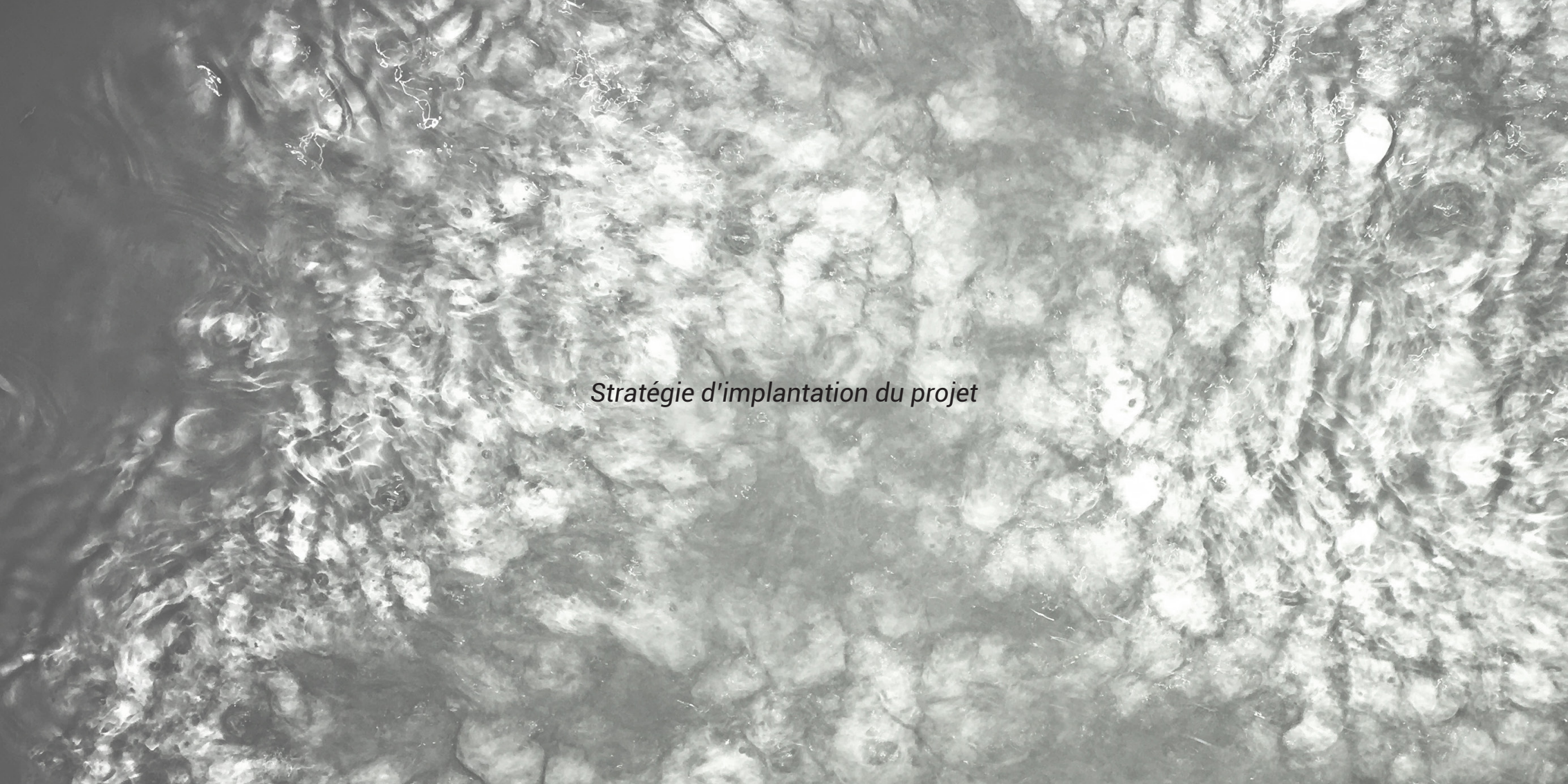


île 3

île 2

île 1

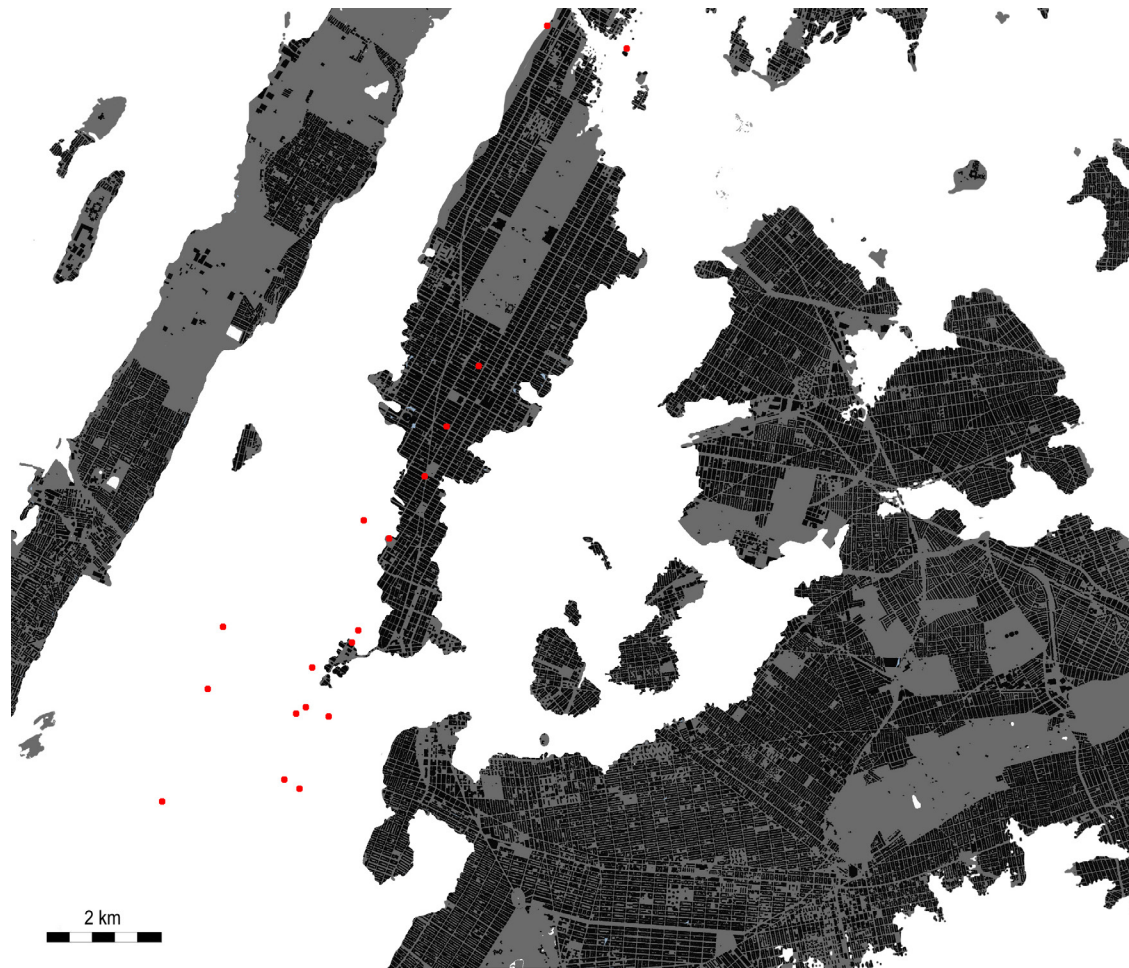


A black and white photograph of water splashing or bubbling, with a central text overlay. The water is in motion, creating a textured, bubbly appearance. The text is centered and reads "Stratégie d'implantation du projet".

*Stratégie d'implantation du projet*



Monuments, mémoriaux, bâtiments  
emblématiques inondés à l'échelle  
de la ville





archipel  
ech. 1/15000  
t. 2020







archipel  
ech 1/15000  
E: +1,5°C





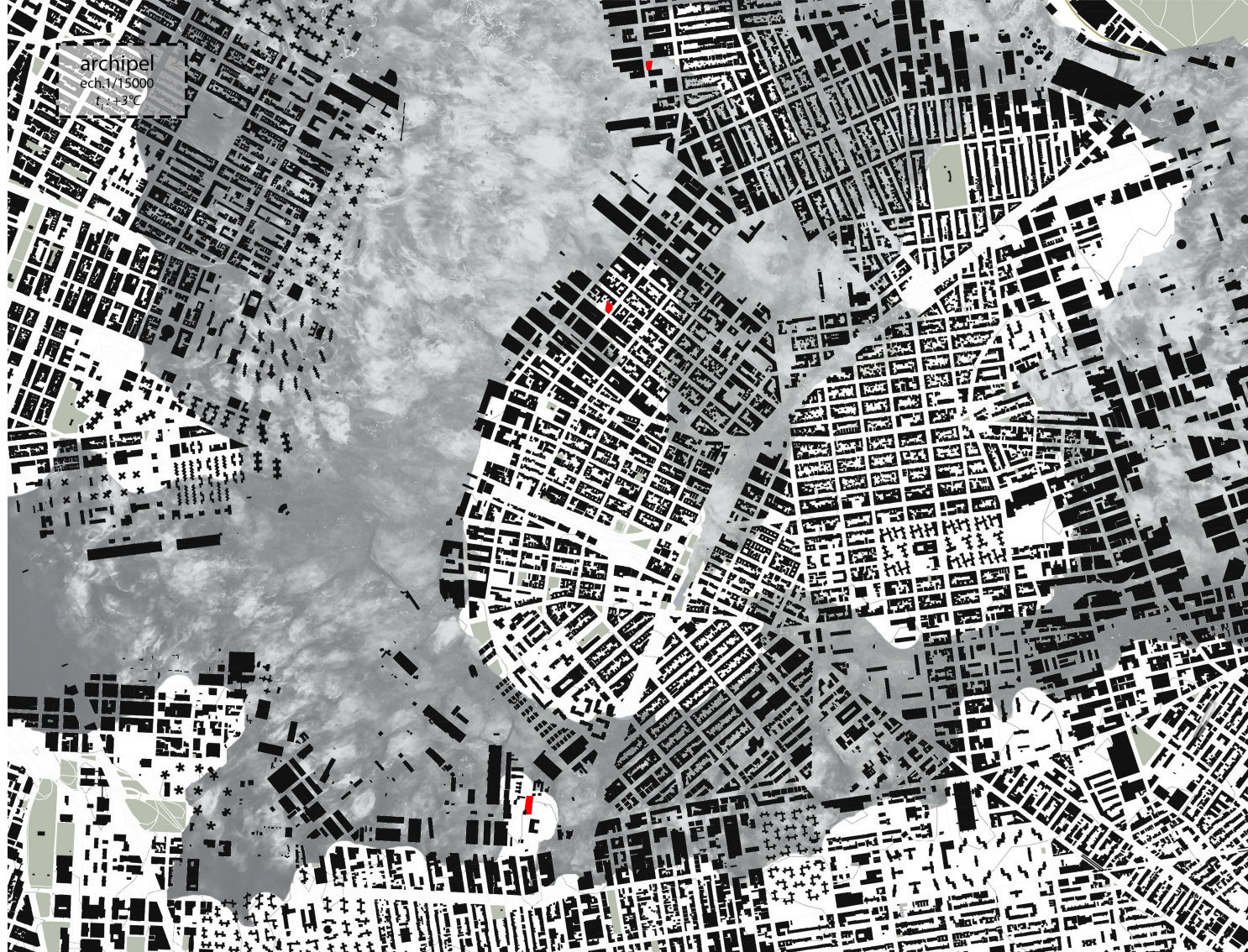
archipel

ech. 1/15000

1:12°C

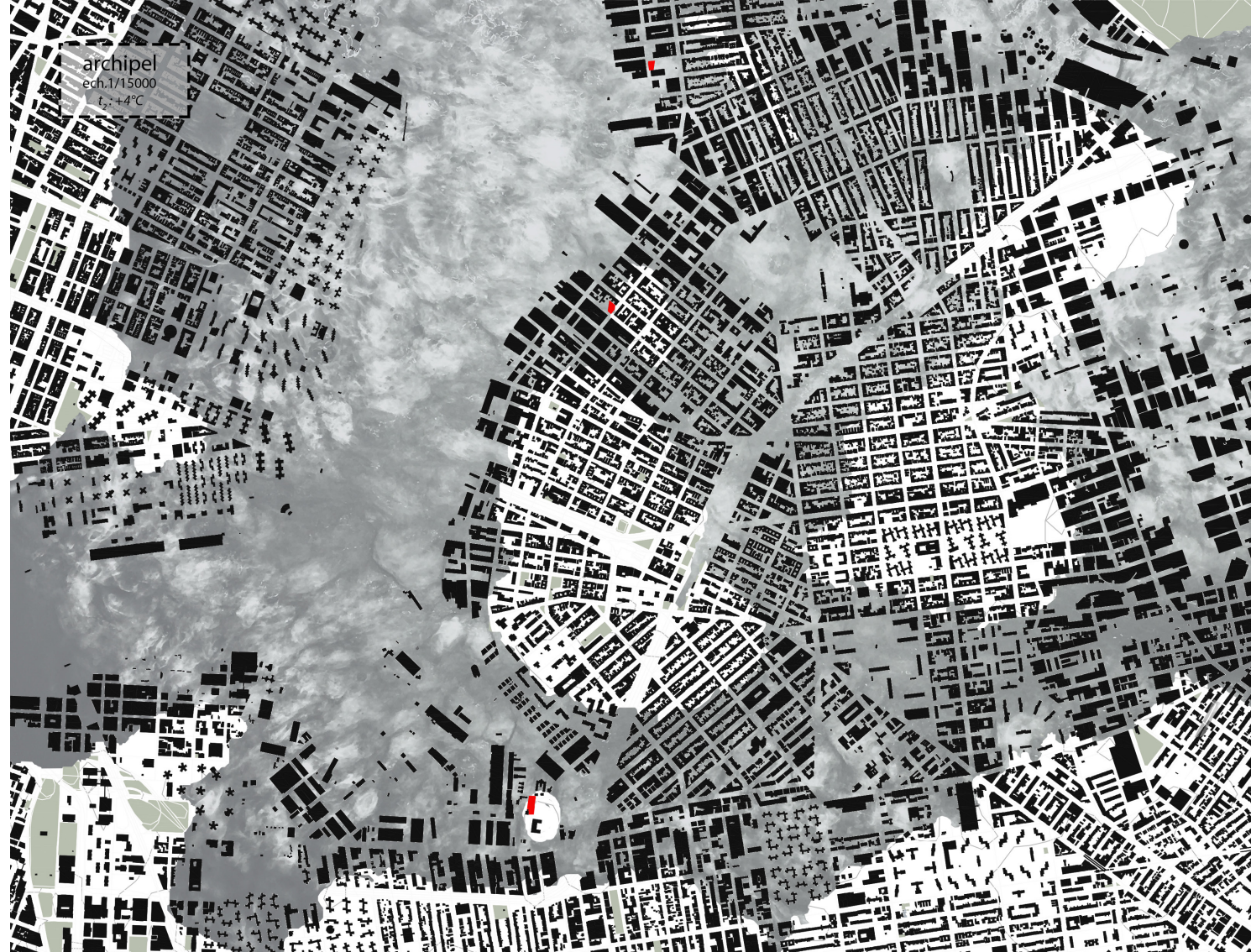


archipel  
ech: 1/15000  
1:13°C

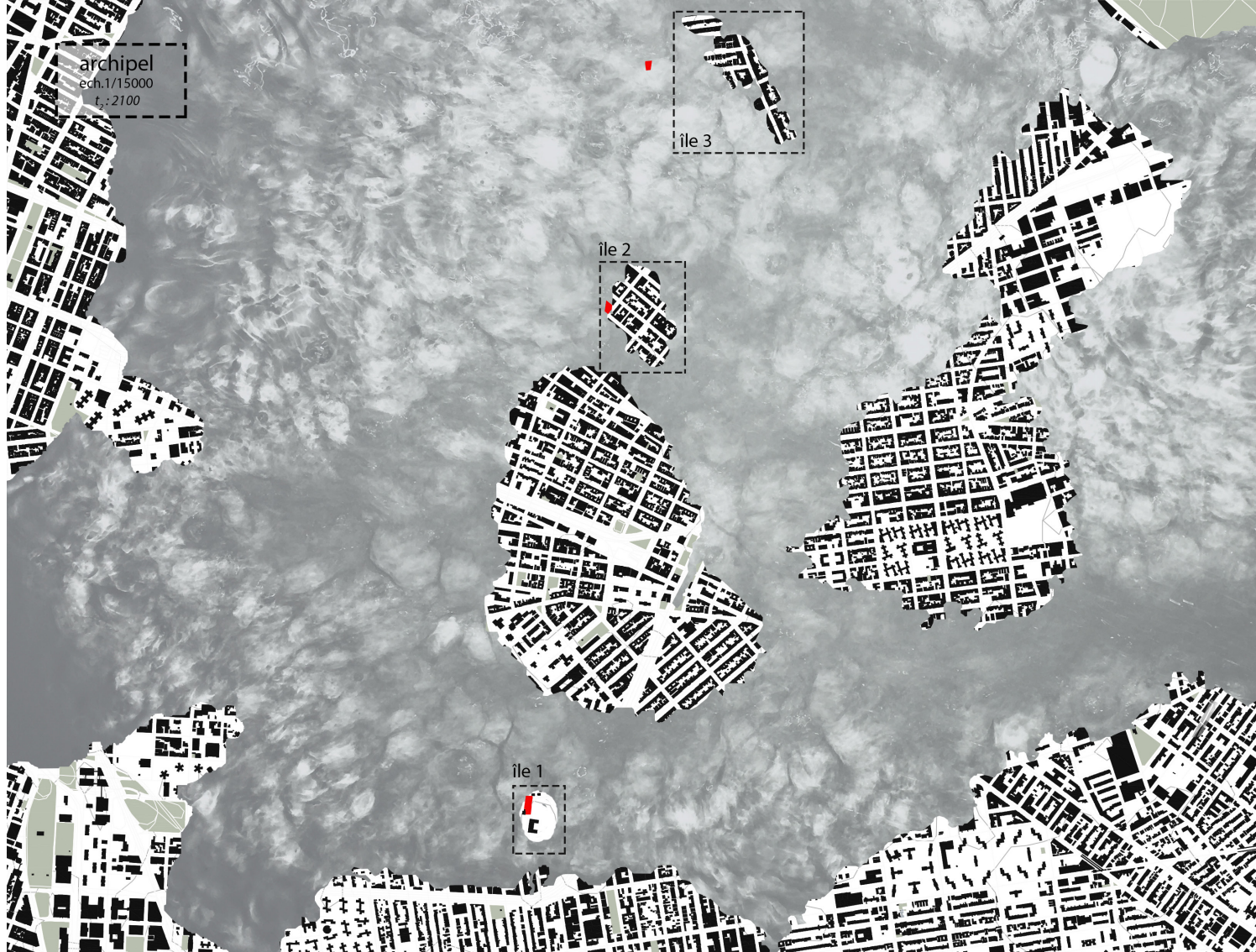




archipel  
ech. 1/15000  
t<sub>0</sub> : +4°C







archipel

ech.1/15000

t.:2100

île 3

île 2

île 1



Coupe urbaine sur Brooklyn à l'heure  
actuelle, 2020



2km





Coupe urbaine sur Brooklyn à +4°C  
Horizon 2200



île 3

île 2

île 1

2km



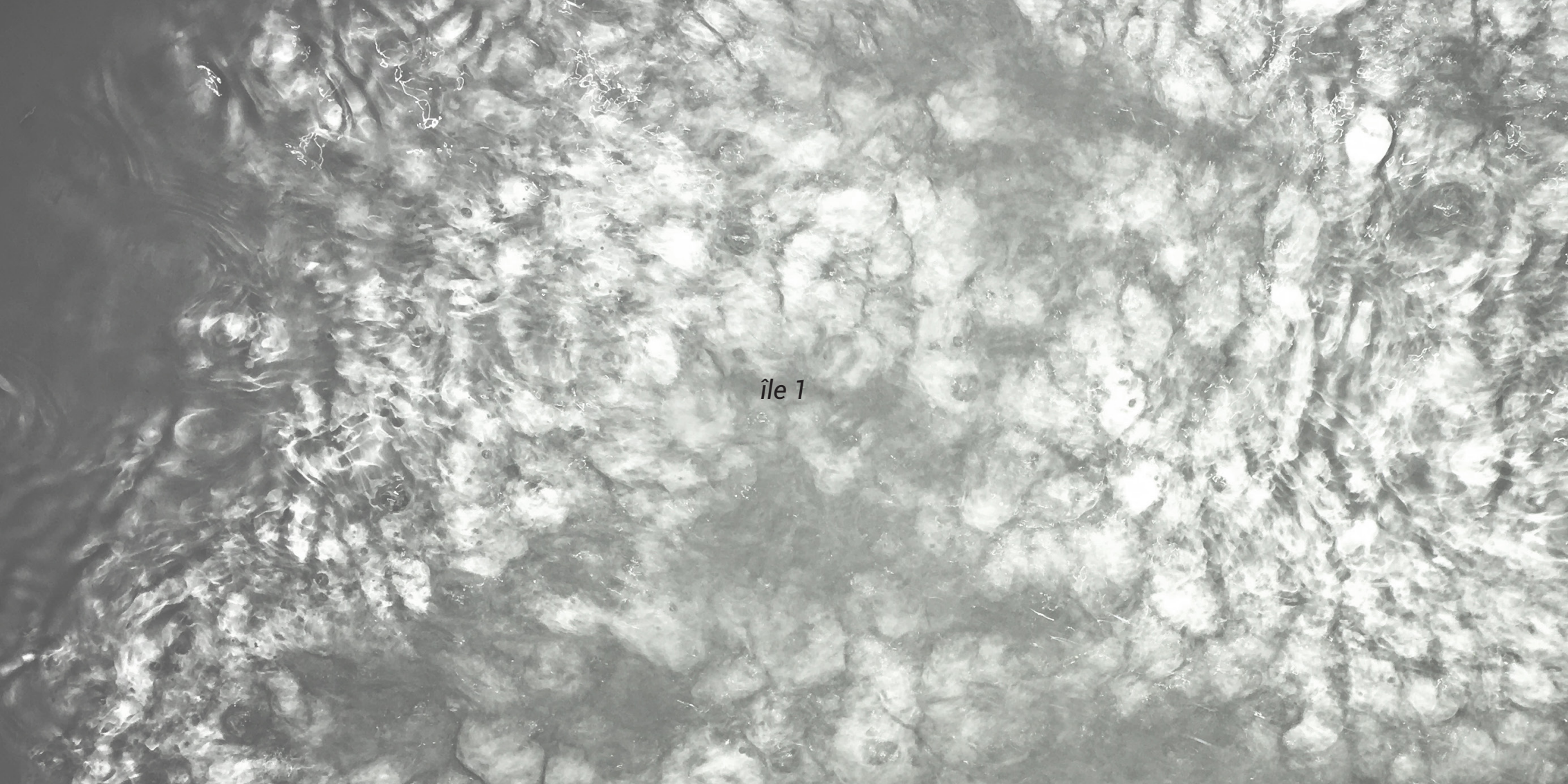
Coupe urbaine sur Brooklyn à +4°C  
Horizon 2200



2km



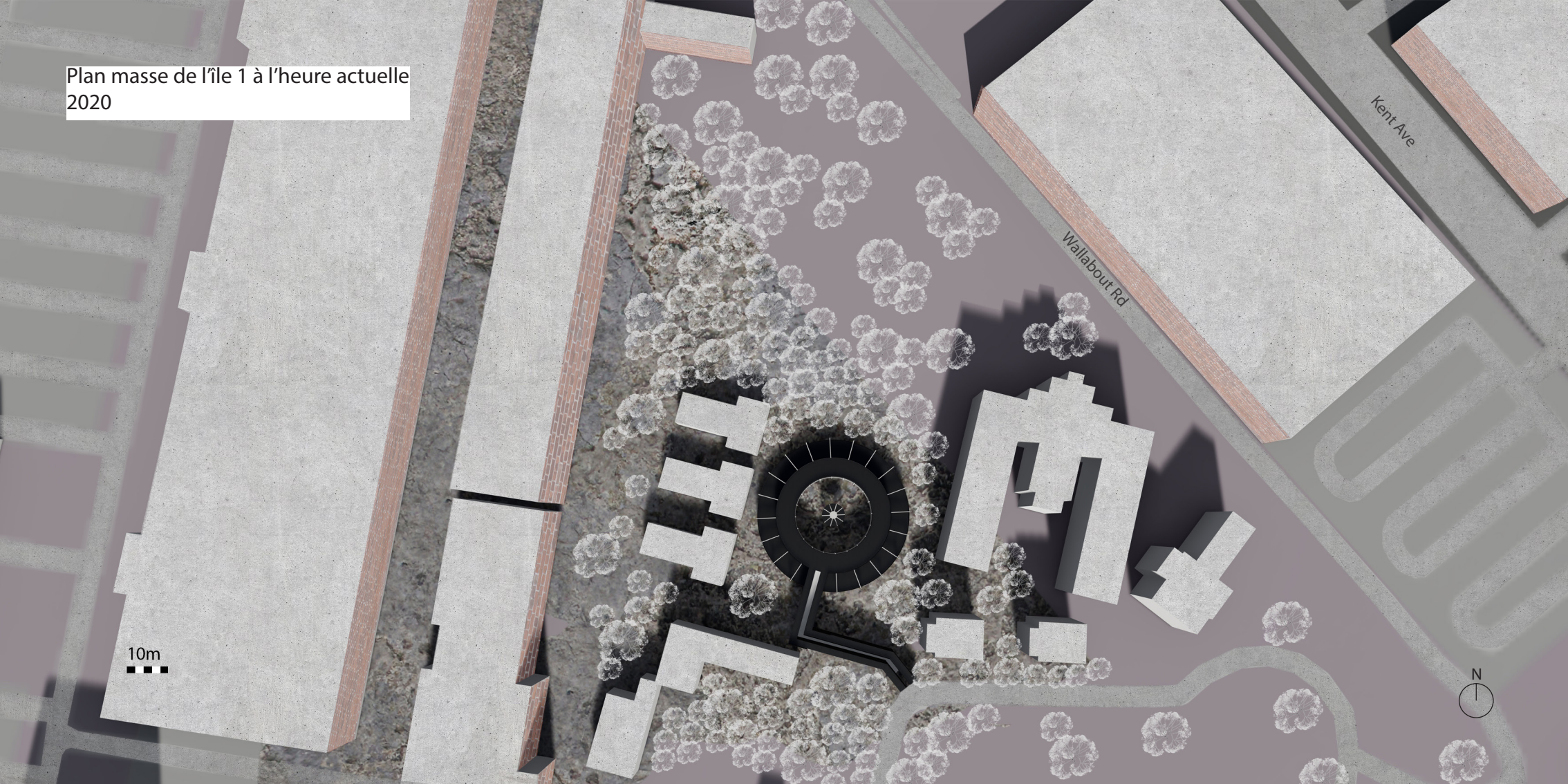




île 1

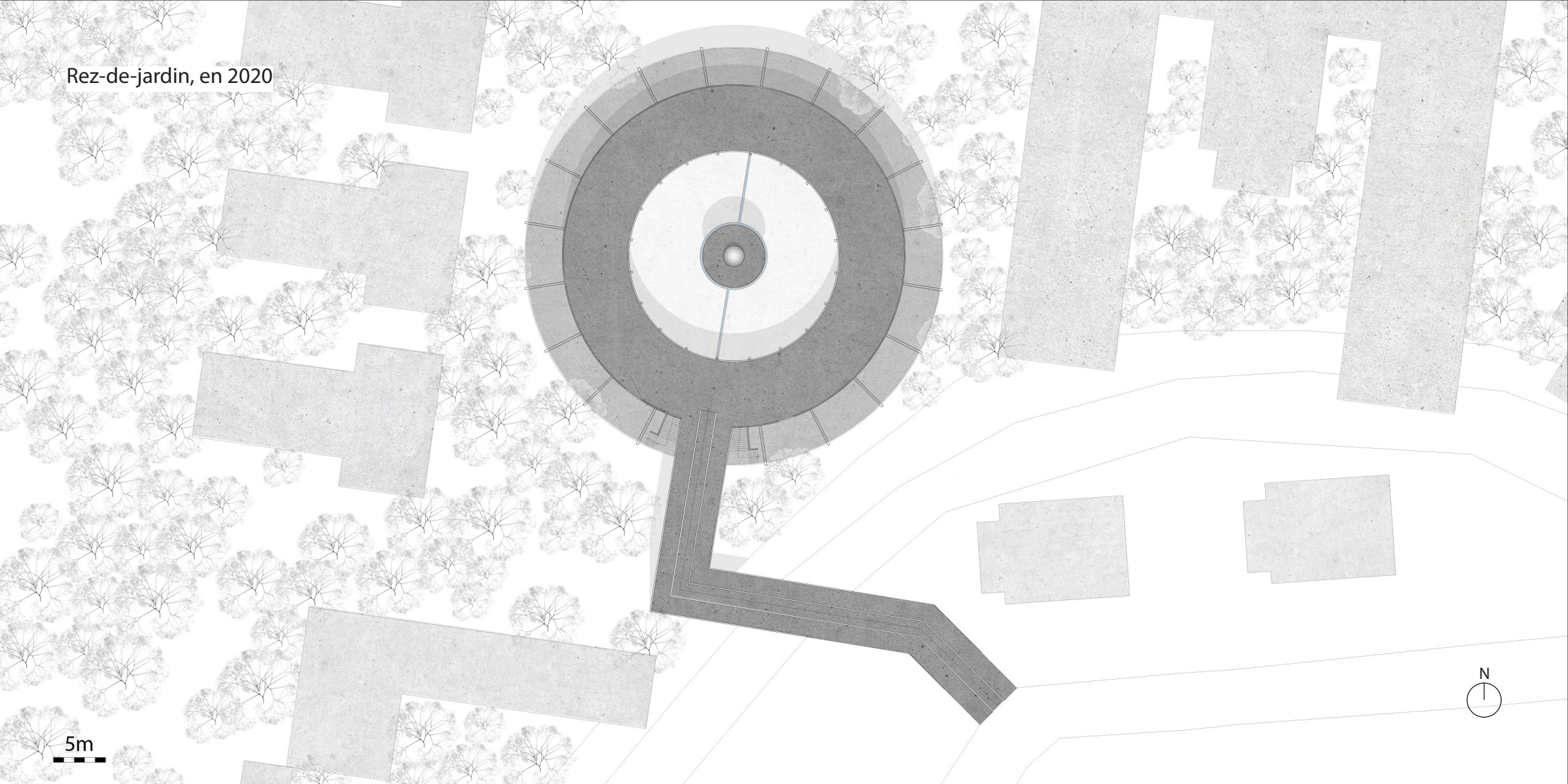


Plan masse de l'île 1 à l'heure actuelle  
2020





Rez-de-jardin, en 2020

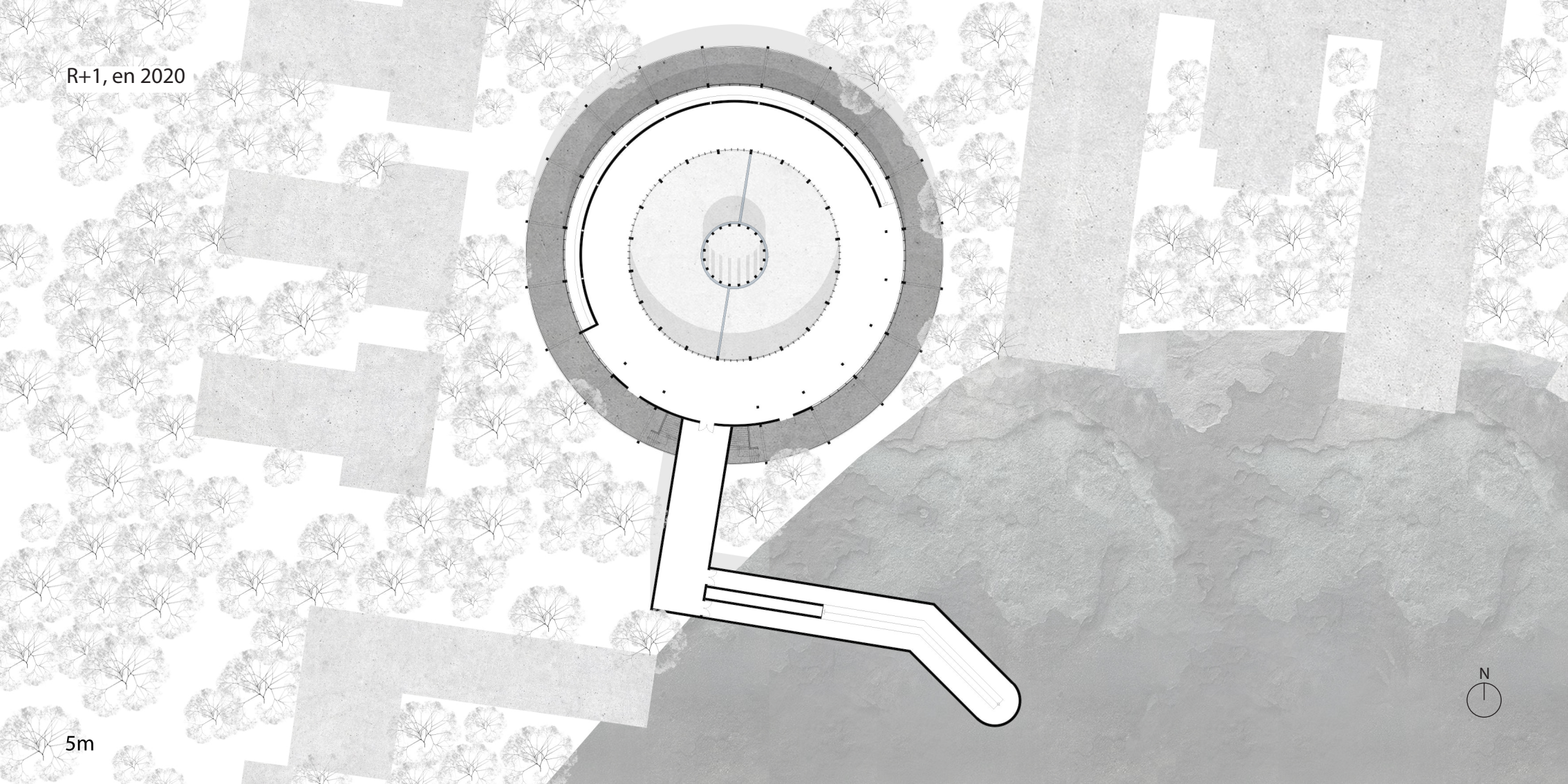


5m





R+1, en 2020

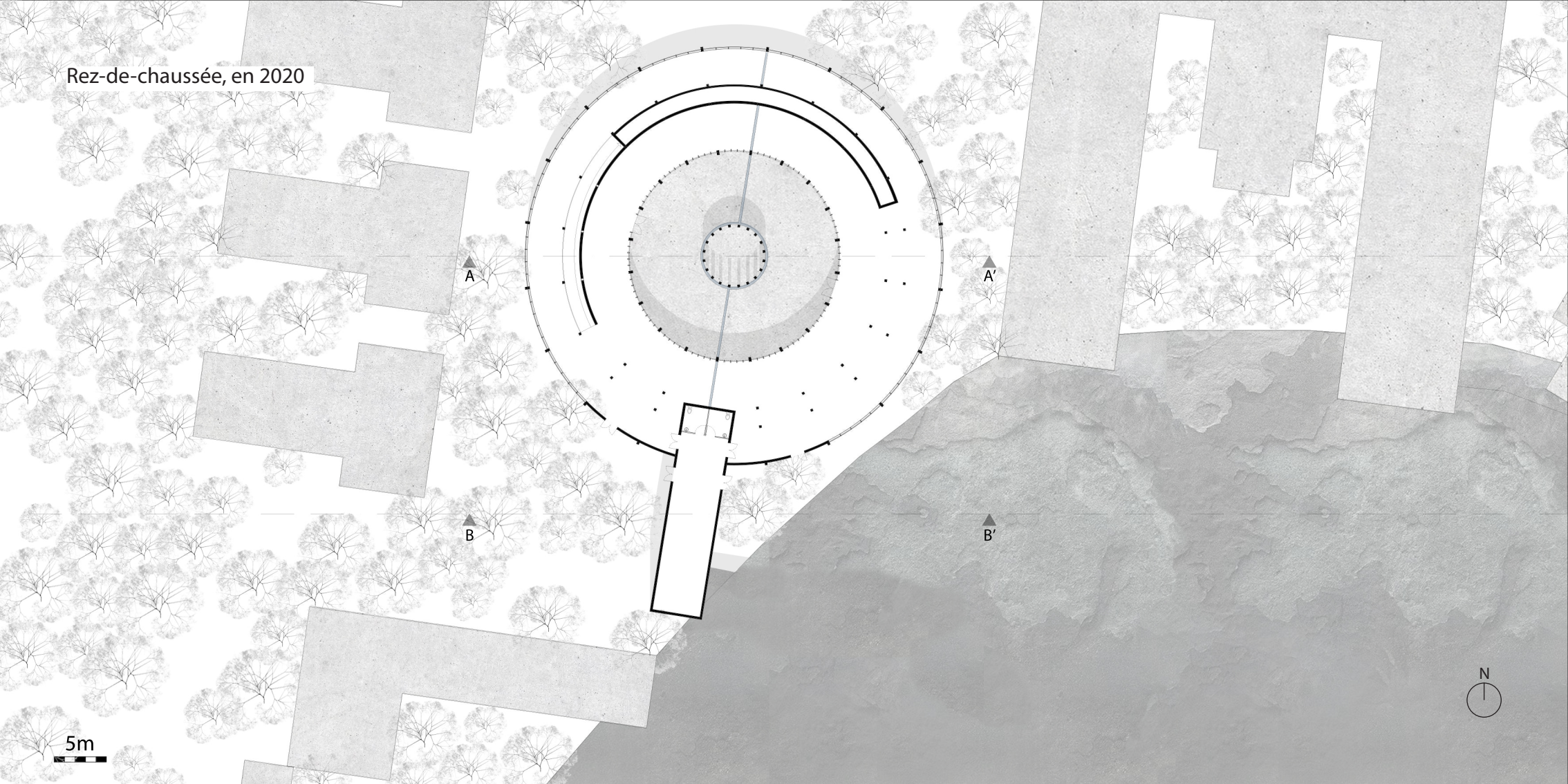


5m





Rez-de-chaussée, en 2020



A

A'

B

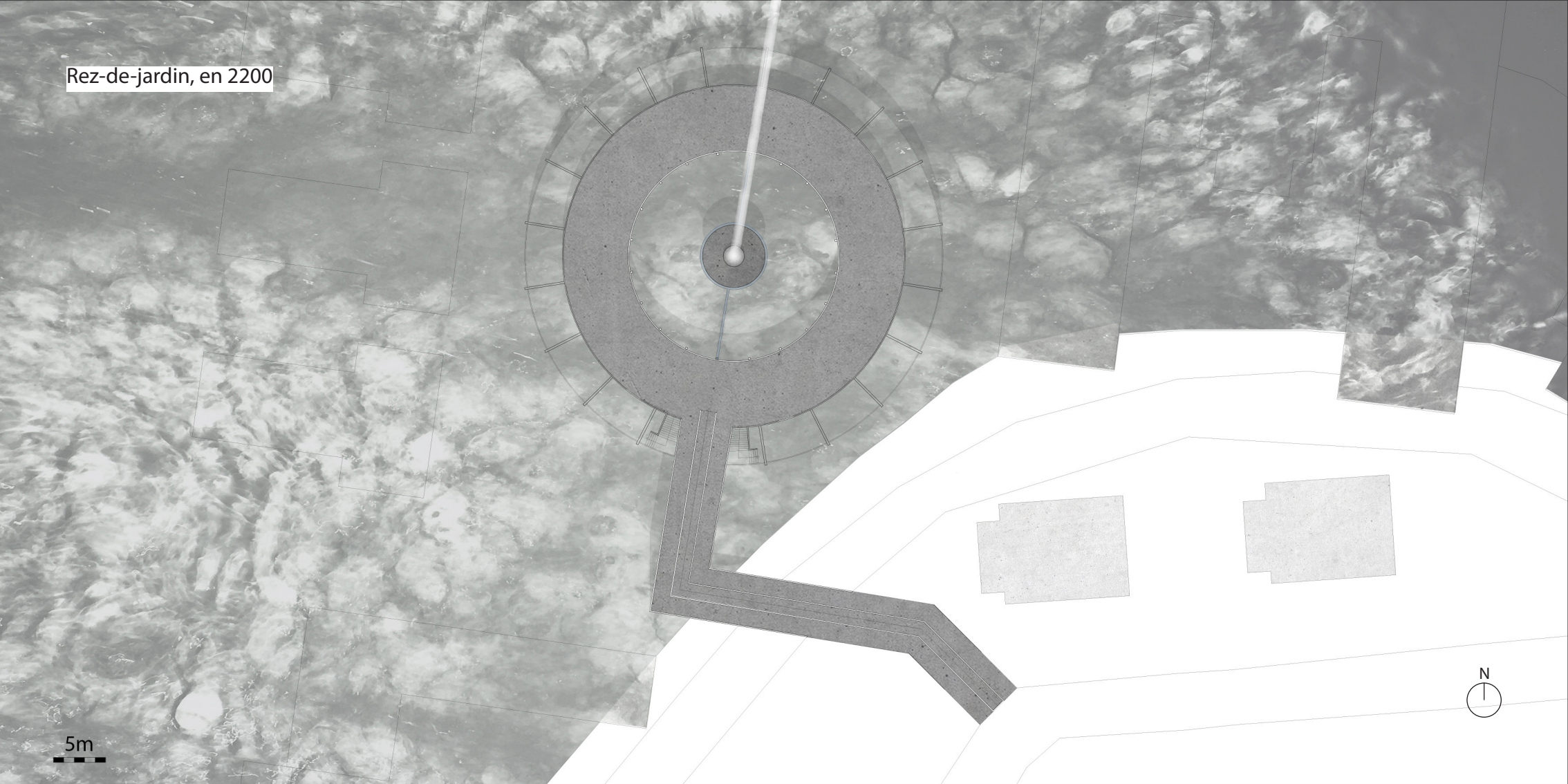
B'

5m





Rez-de-jardin, en 2200



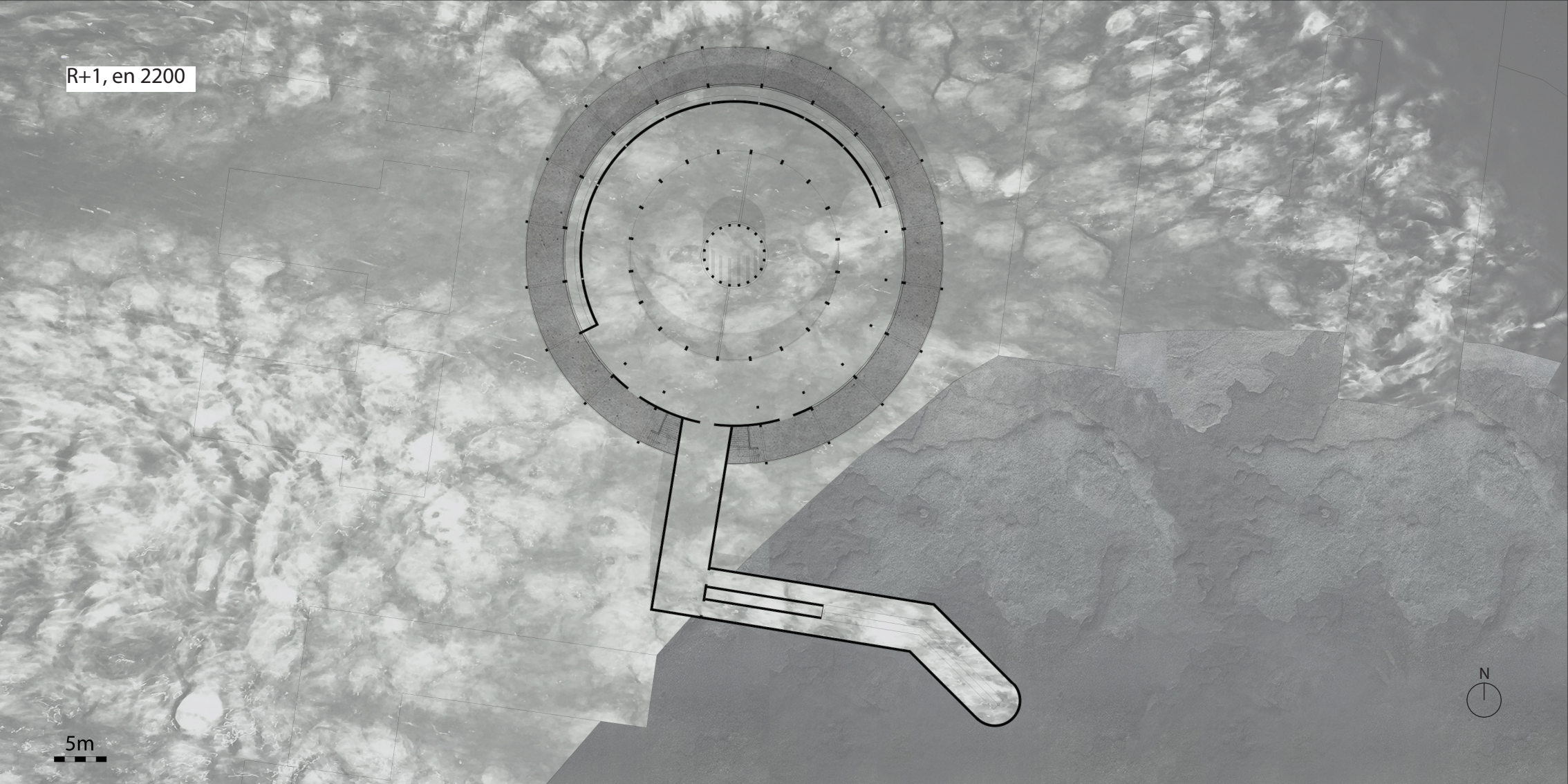
5m





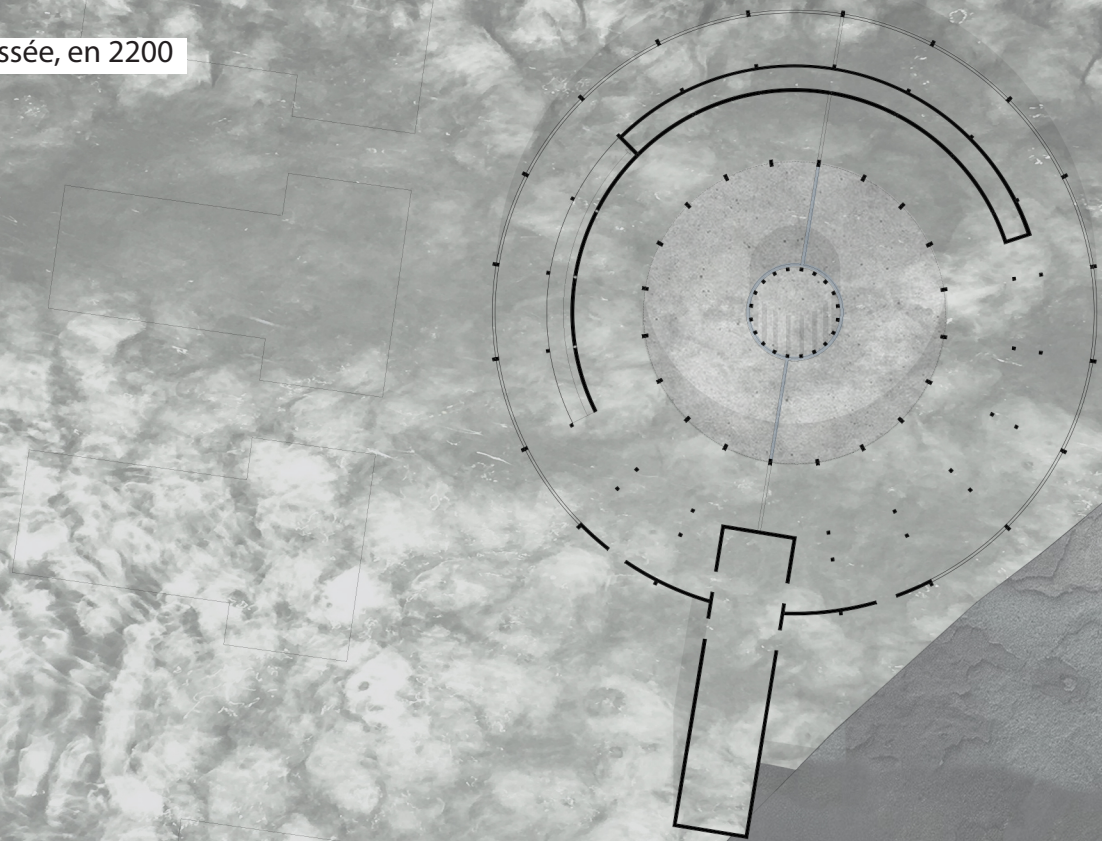
R+1, en 2200

5m





Rez-de-chaussée, en 2200



5m





Coupe AA', en 2020



5m

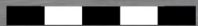




Coupe AA', en 2200

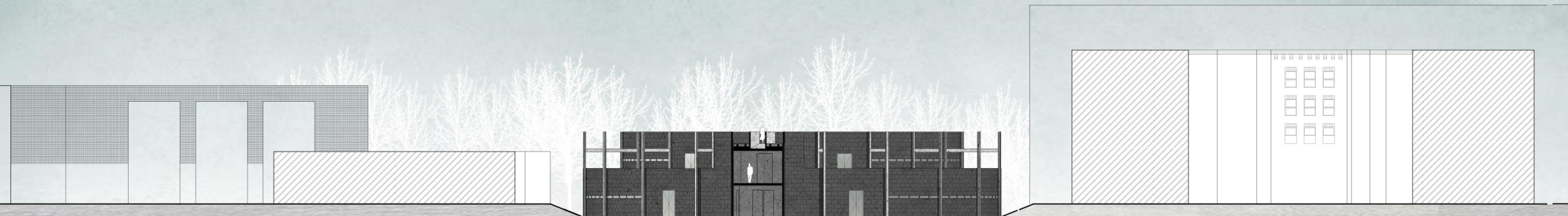


5m





Coupe BB', en 2020

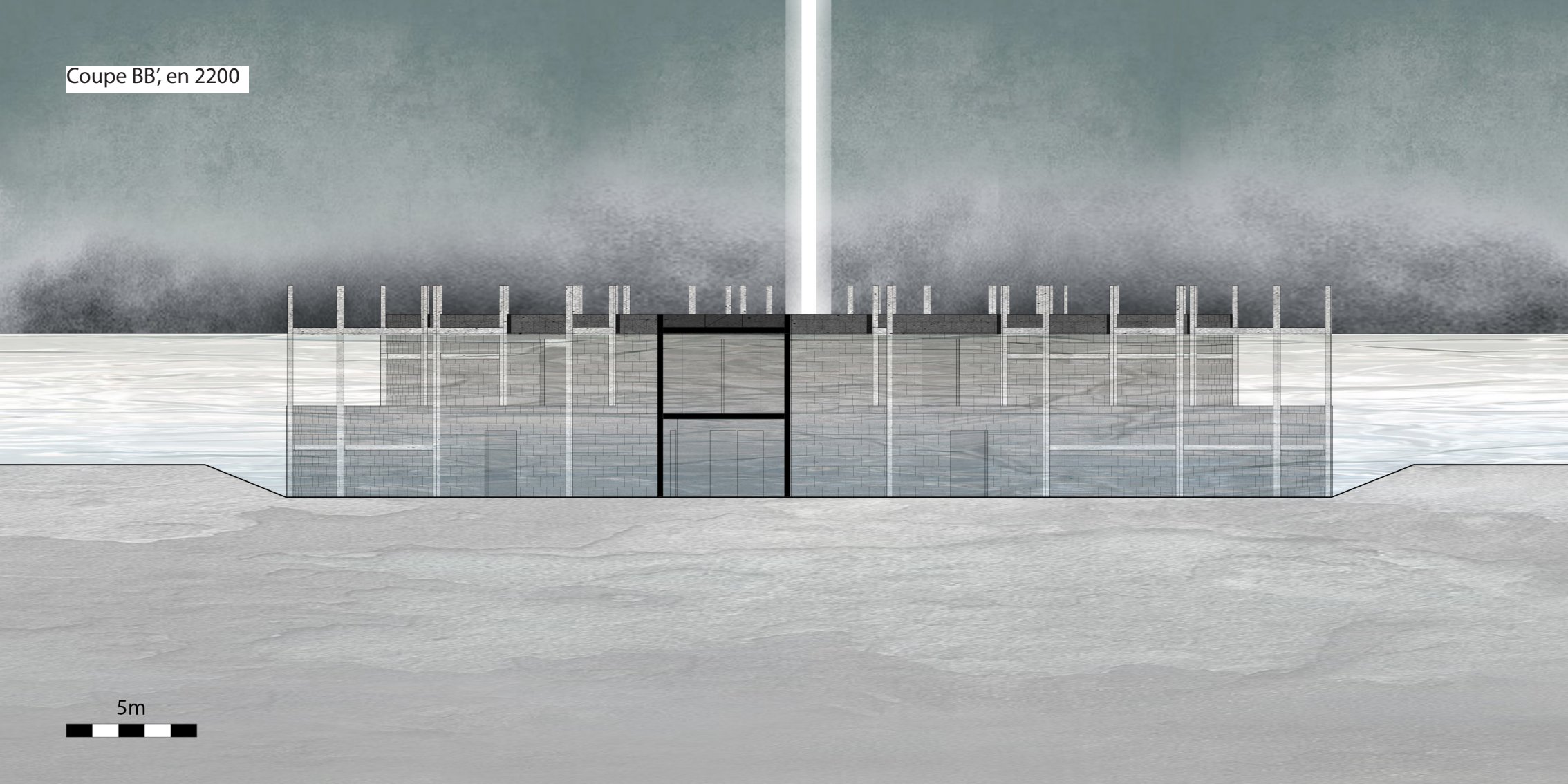


5m





Coupe BB', en 2200

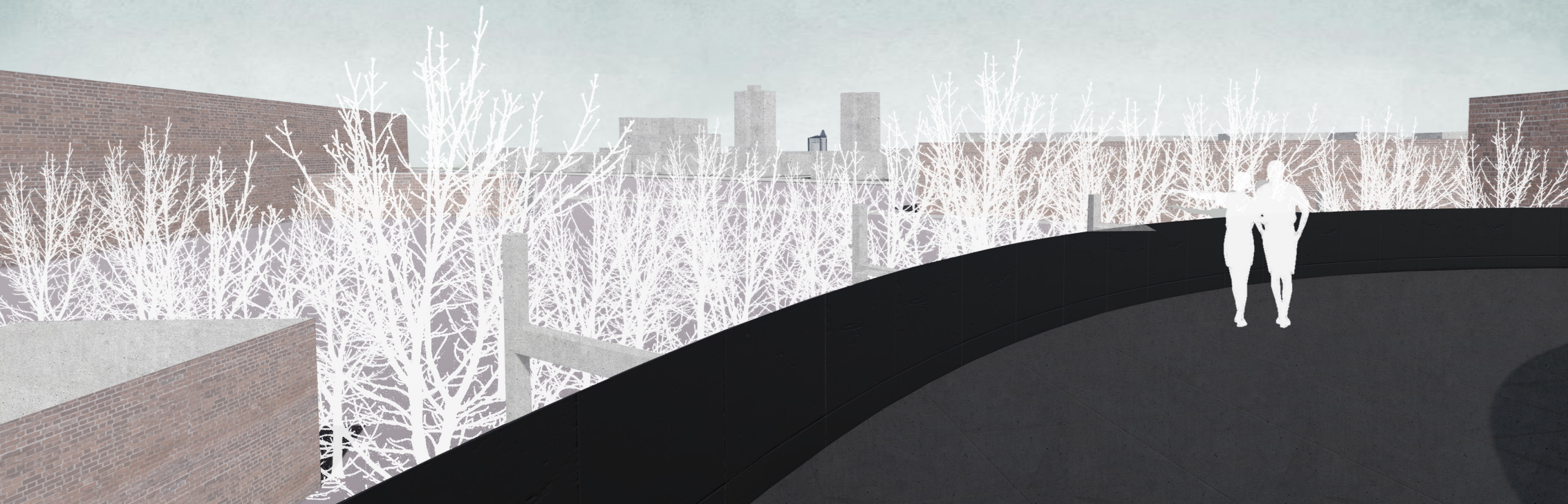


5m



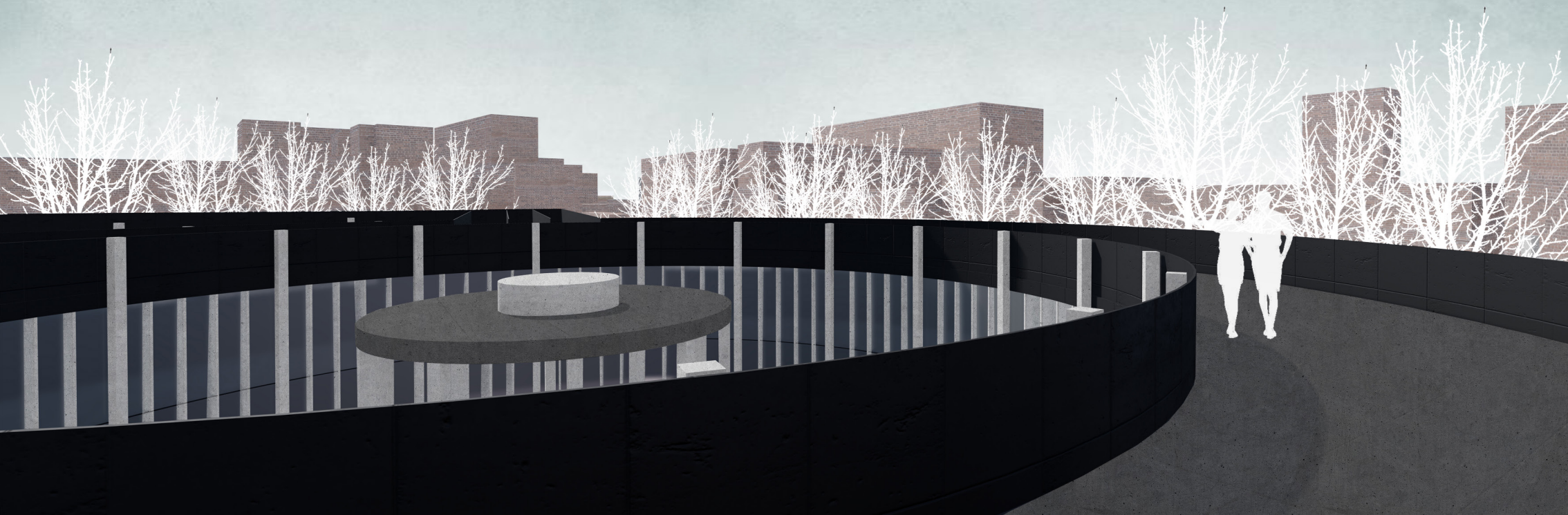


Vue du projet à l'heure actuelle, 2020  
La toiture, prolongement de la promenade





Vue du projet à l'heure actuelle, 2020  
La toiture, prolongement de la promenade

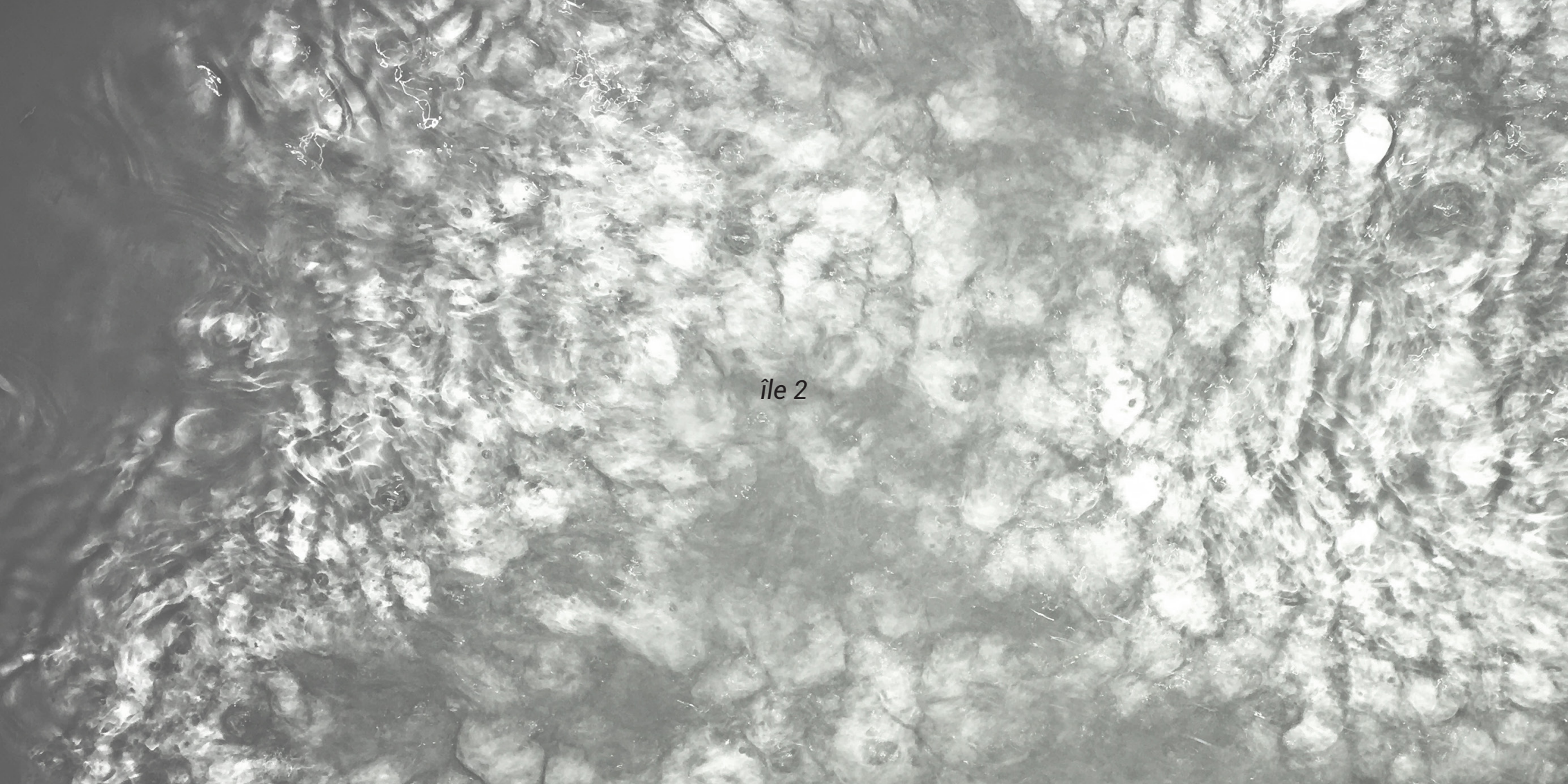




Vue du projet à l'heure actuelle, 2020  
Vue depuis le parc en contre-bas



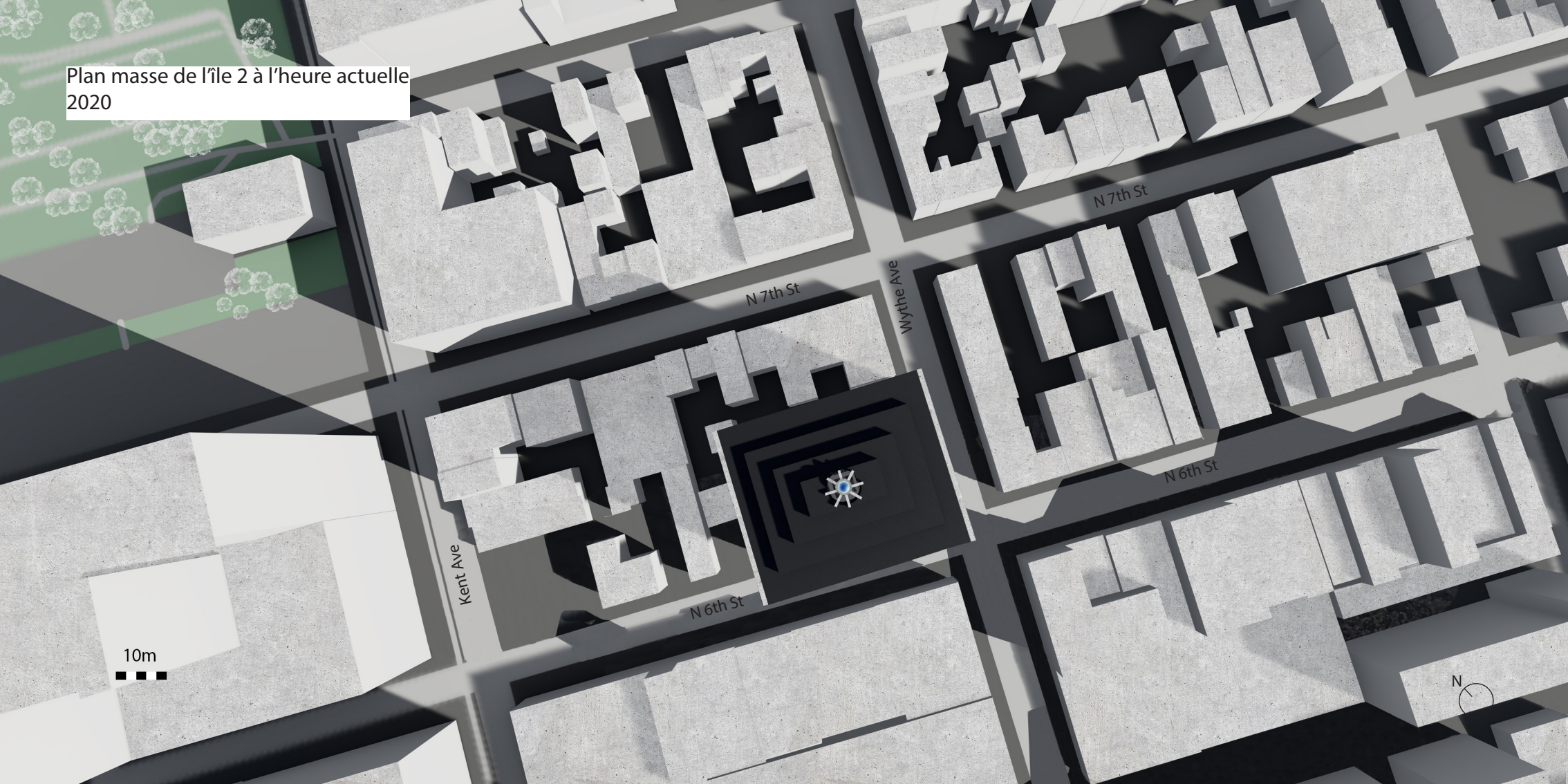




île 2



Plan masse de l'île 2 à l'heure actuelle  
2020

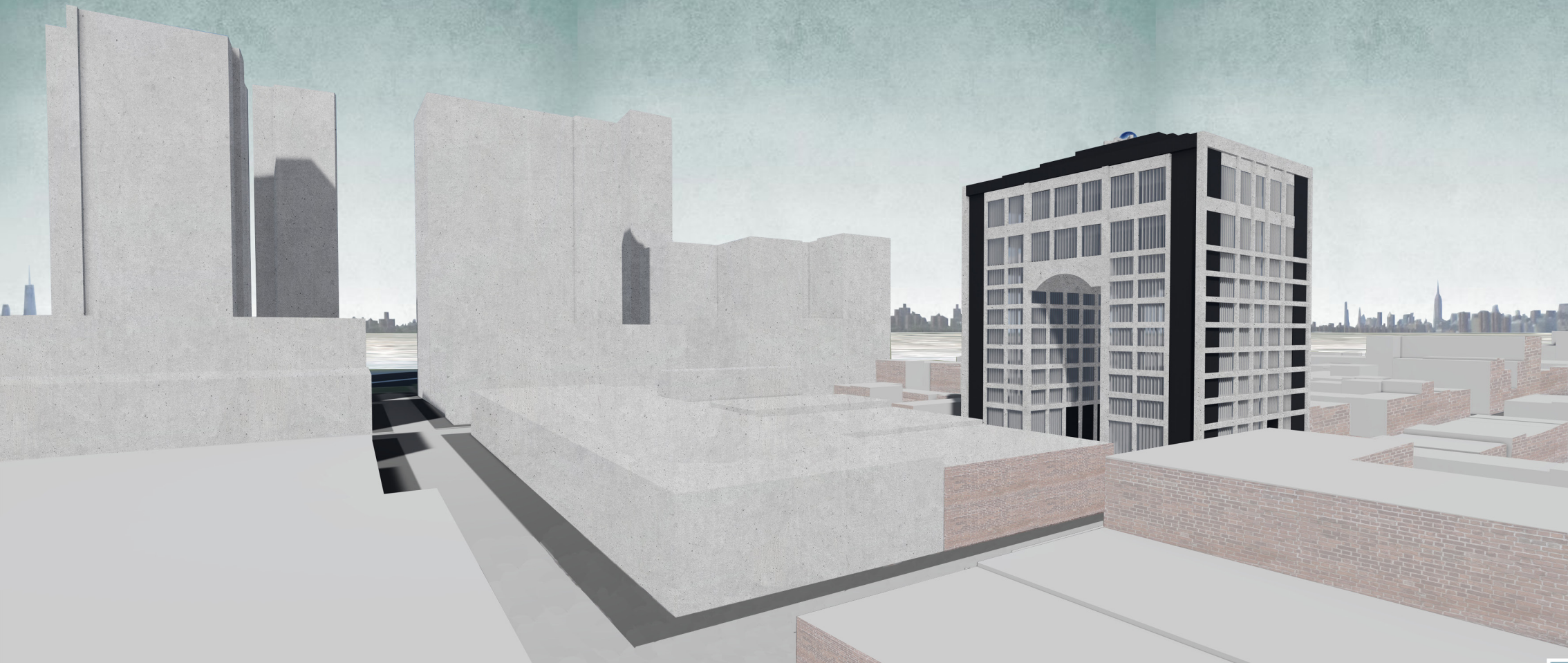


10m





Volumétrie du projet à l'heure  
actuelle, 2020





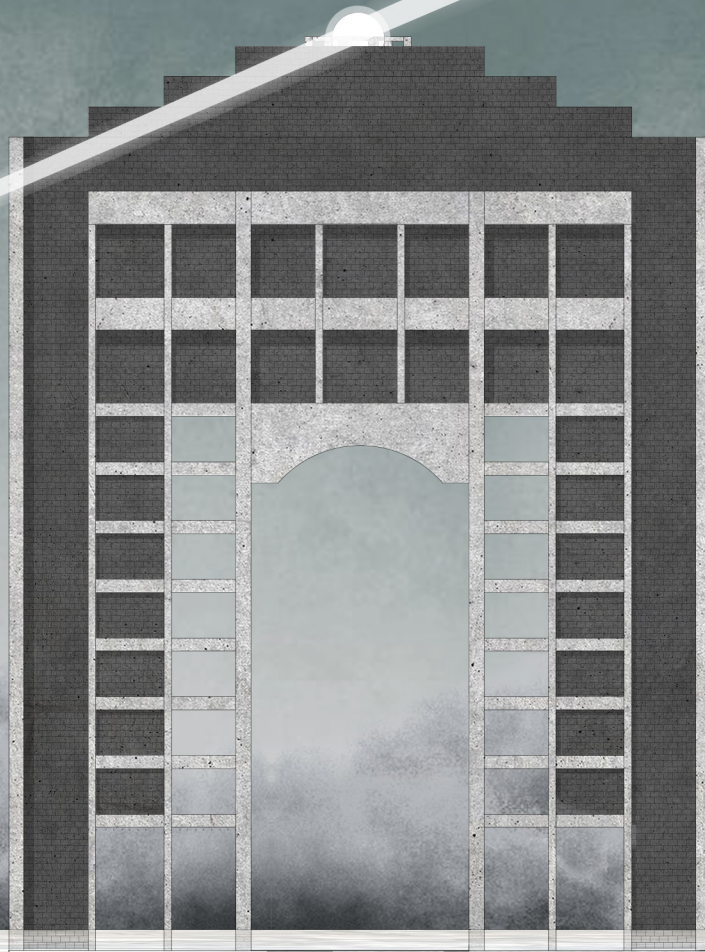
Élévation sur N 6th St, 2020



5m



Élévation sur N 6th St, 2200

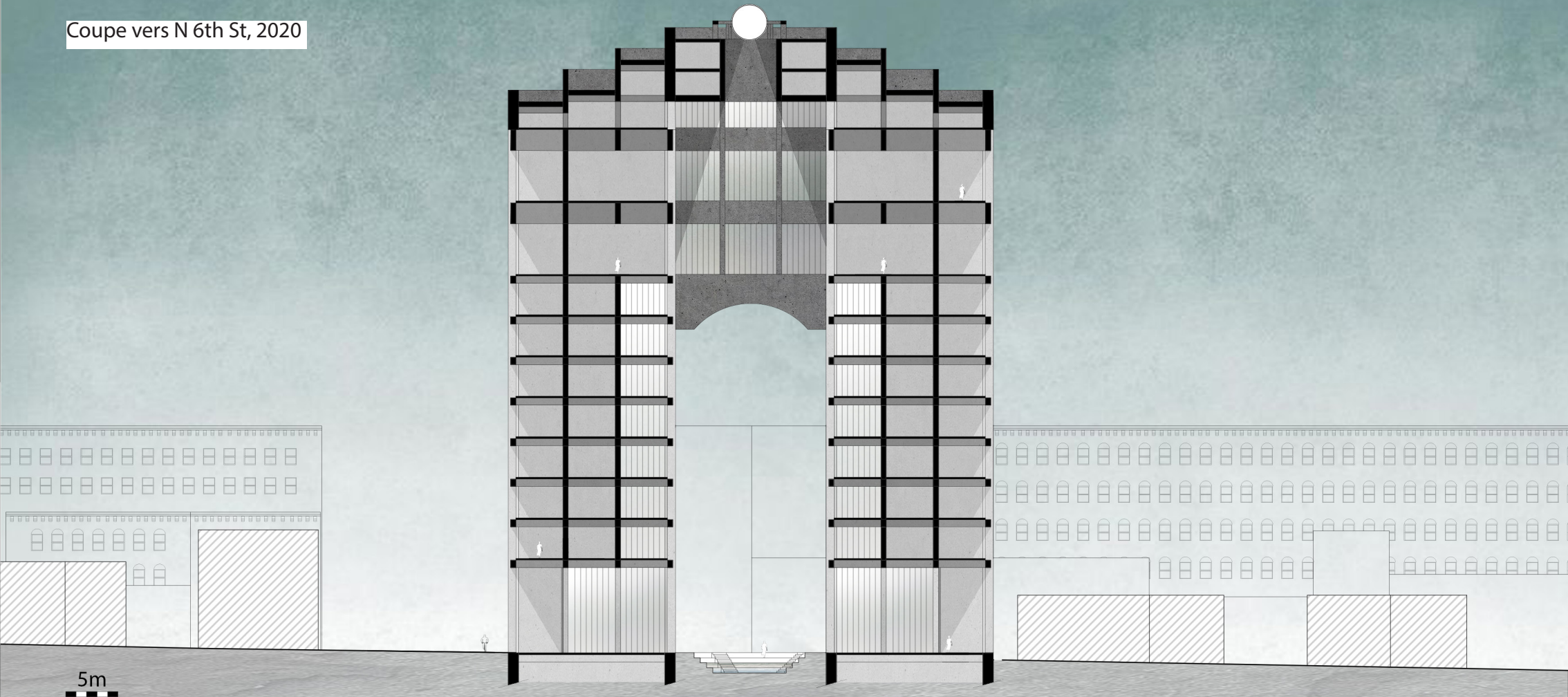


5m





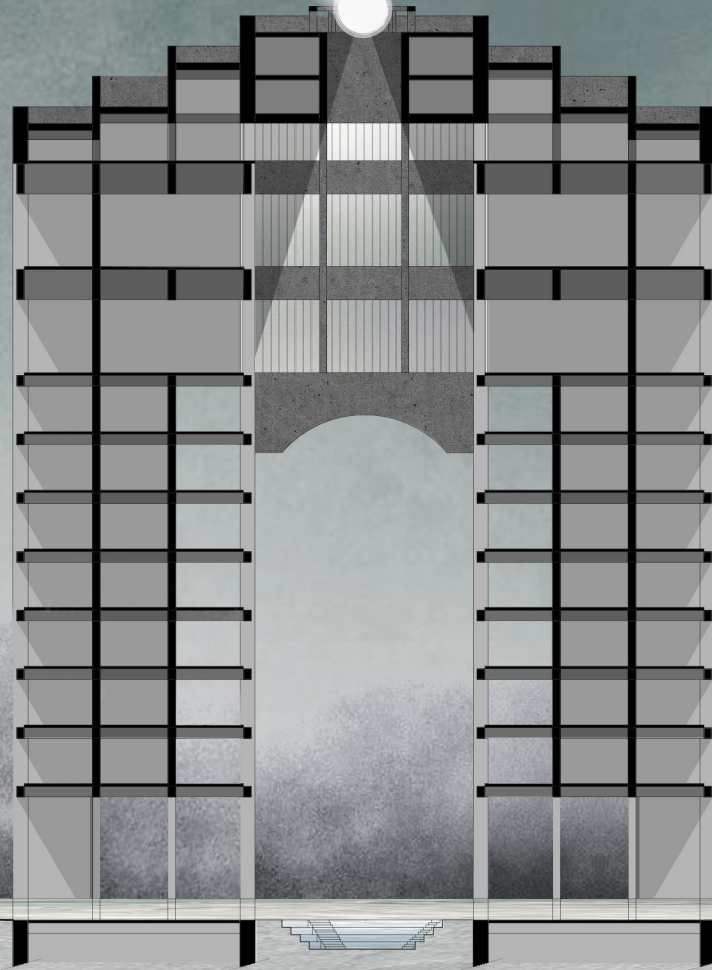
Coupe vers N 6th St, 2020



5m



Coupe vers N 6th St, 2200



5m



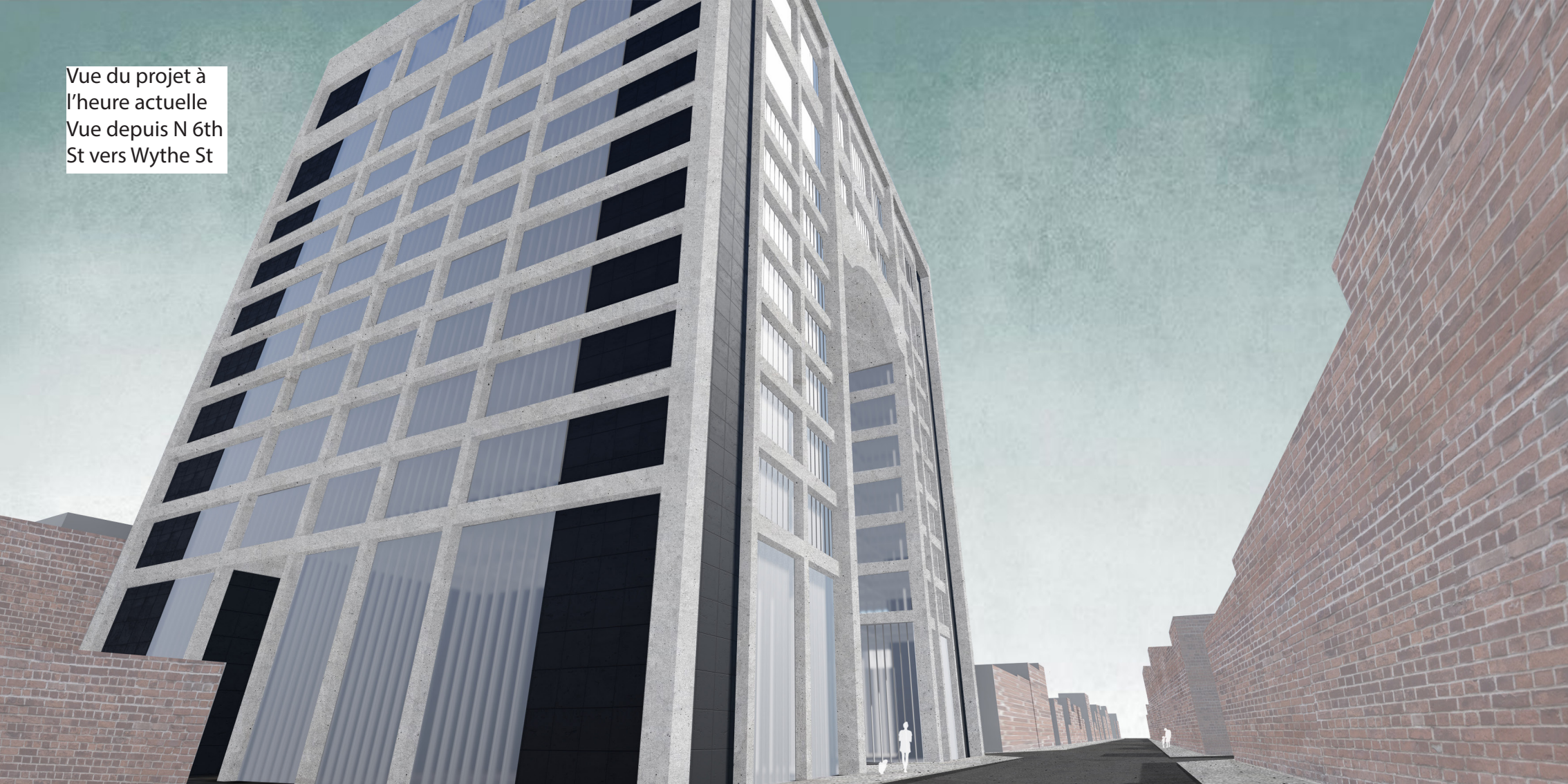


Vue du projet à l'heure actuelle, 2020  
Vue depuis N 6th Street vers Kent St

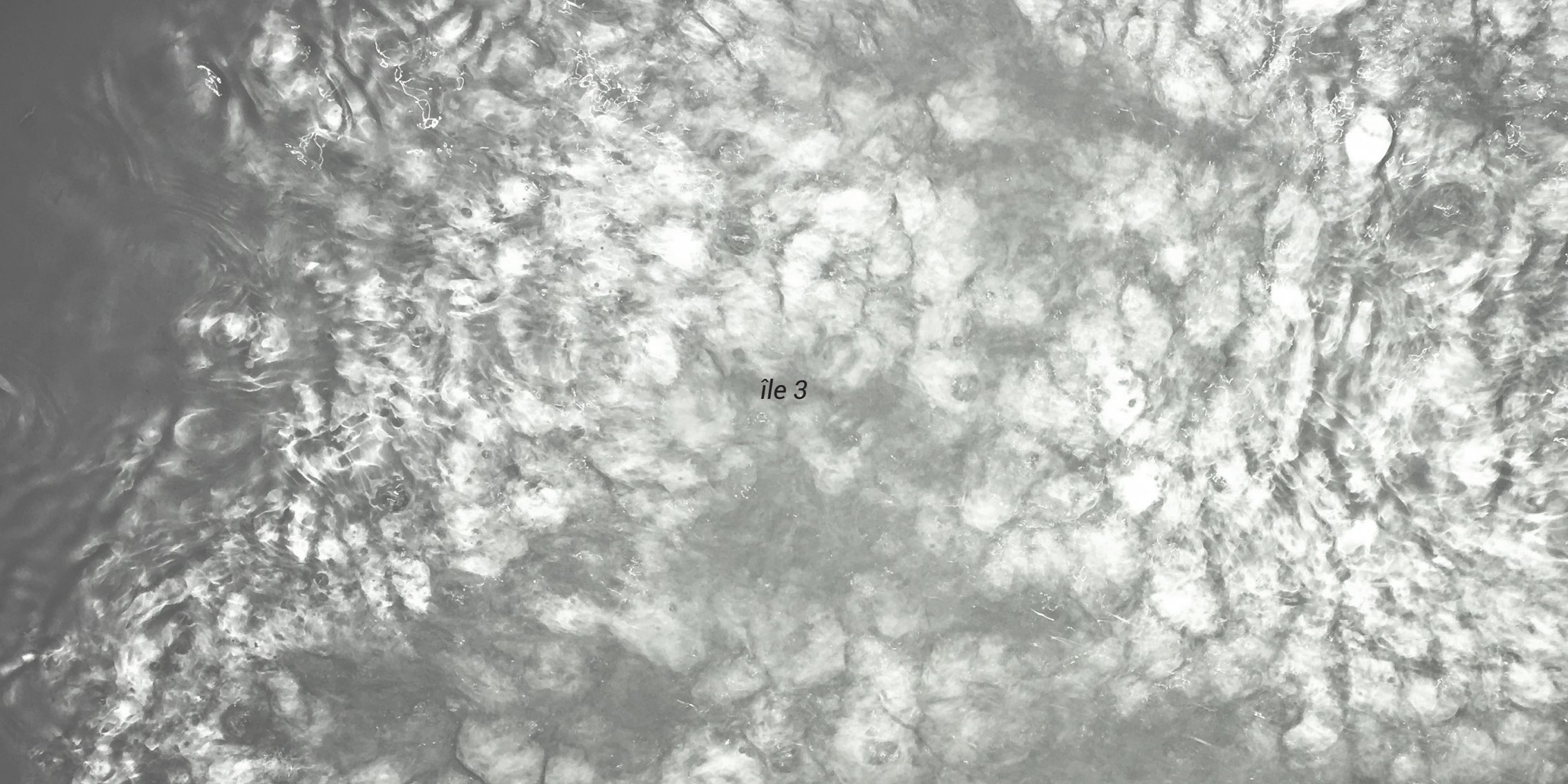




Vue du projet à  
l'heure actuelle  
Vue depuis N 6th  
St vers Wythe St



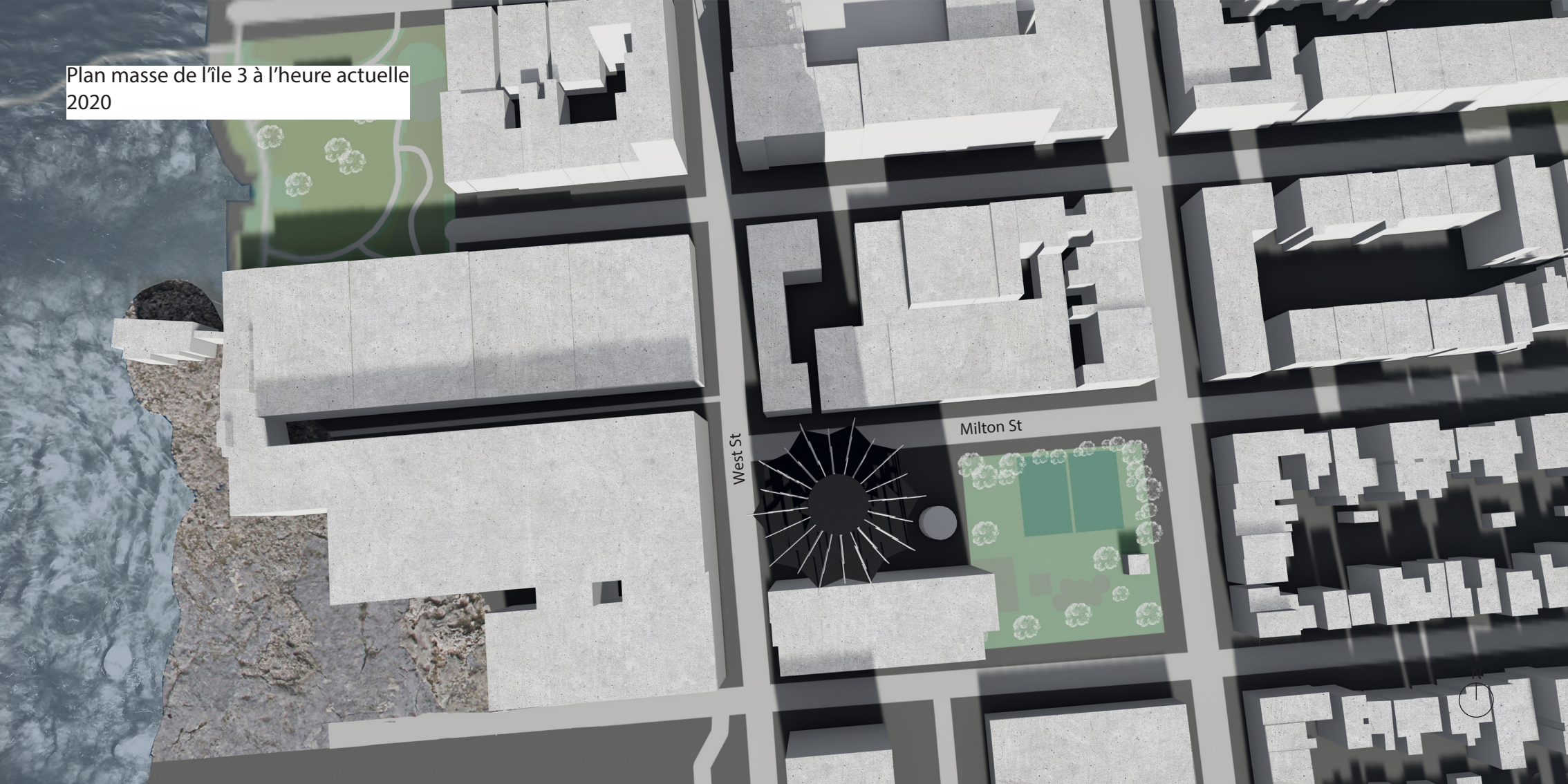




île 3

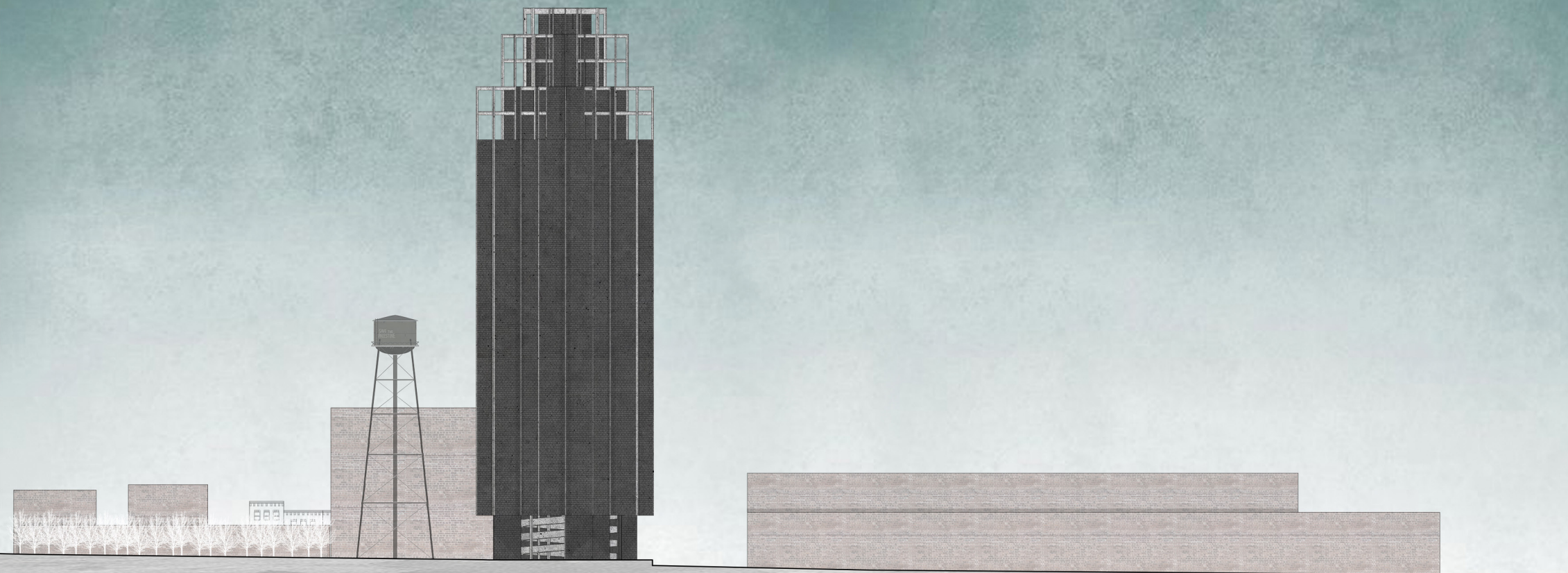


Plan masse de l'île 3 à l'heure actuelle  
2020





Élévation sur Milton St, 2020

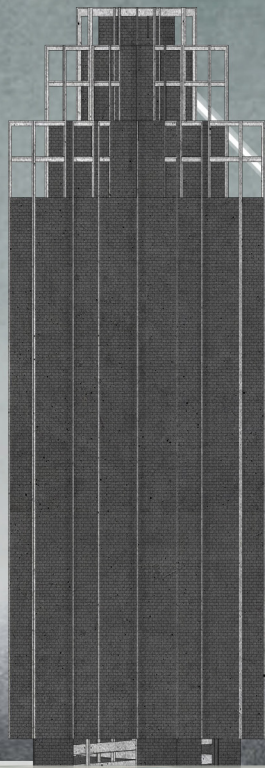


5m





Élévation sur Milton St, 2200

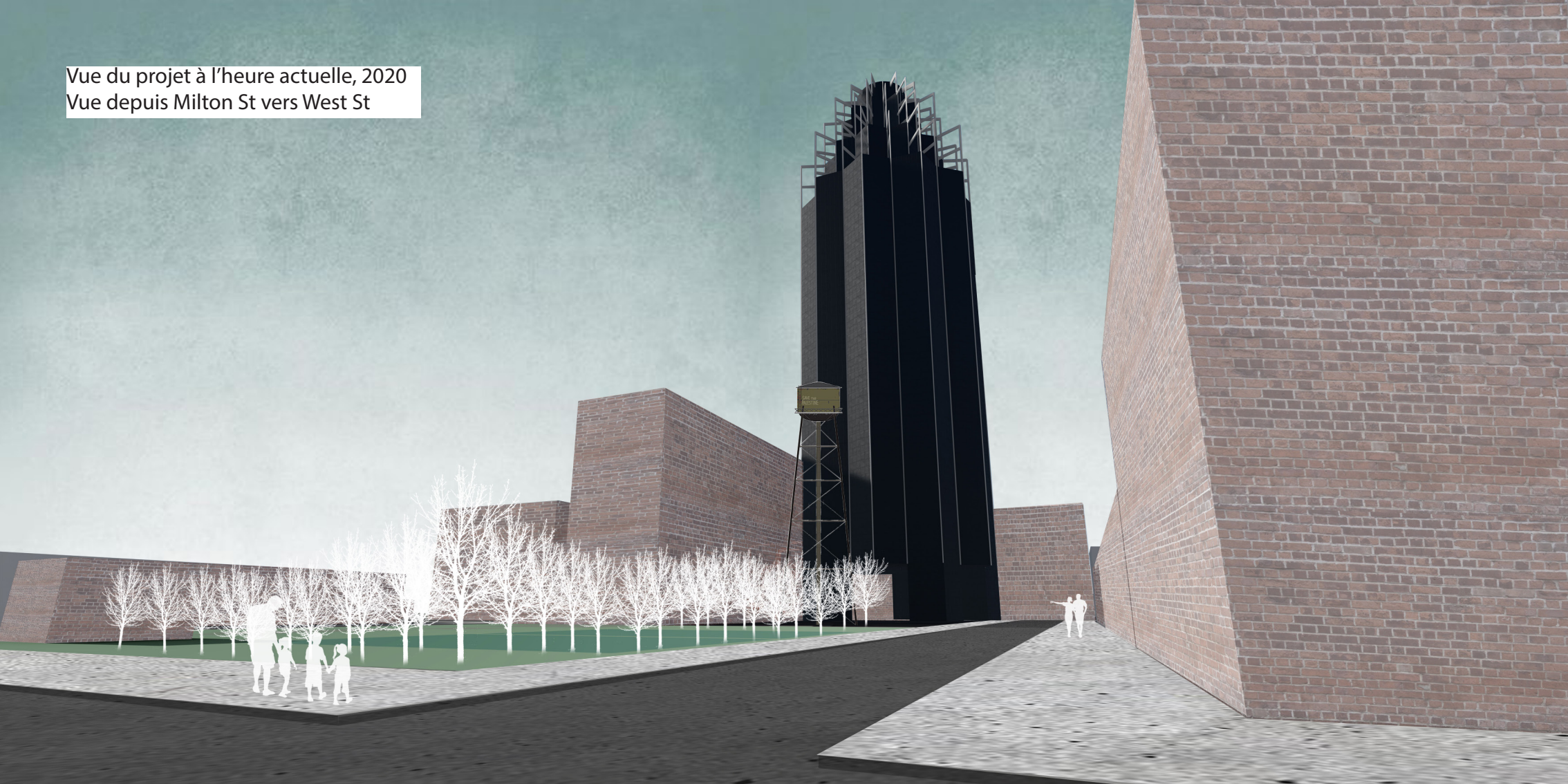


5m

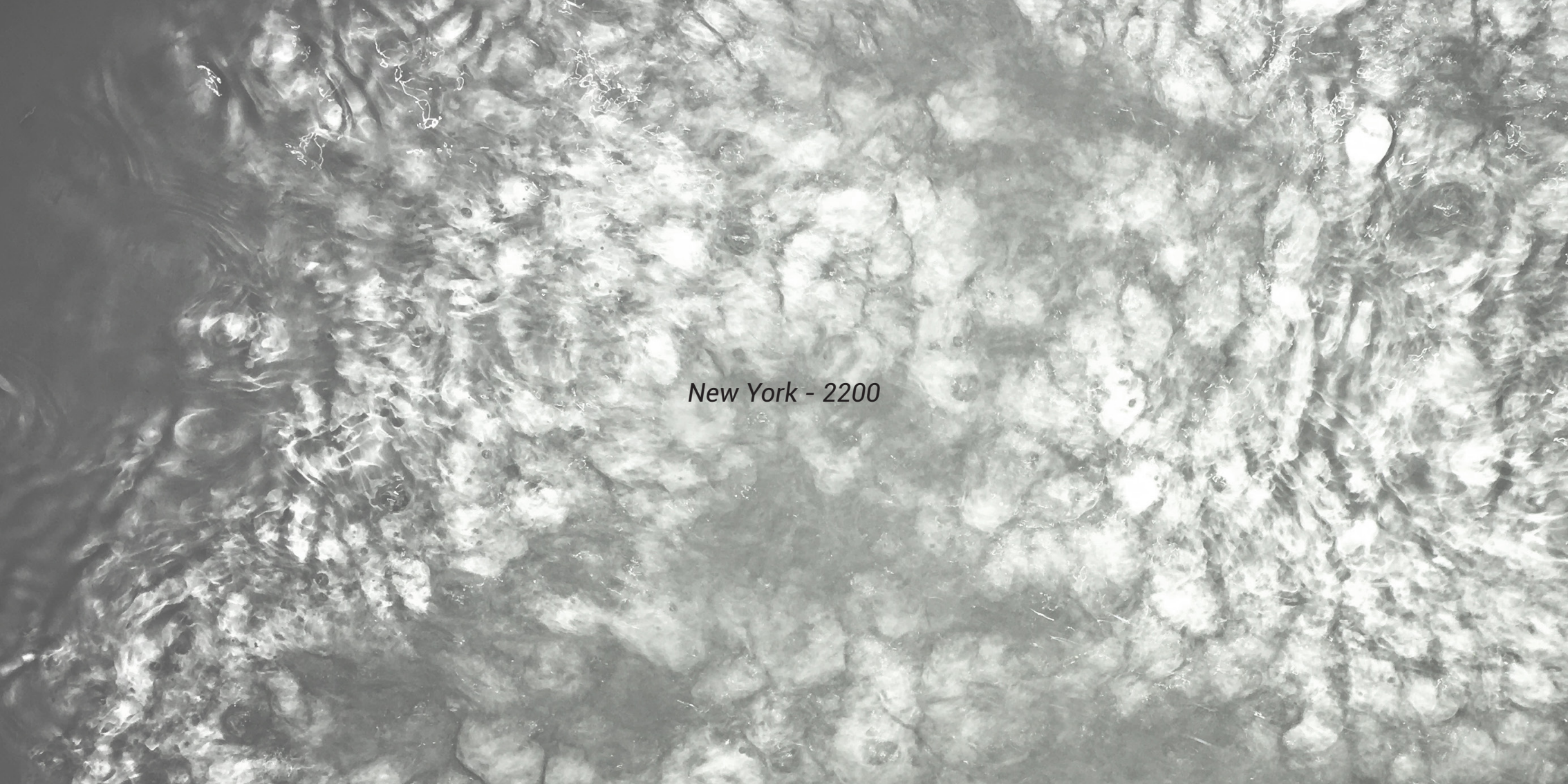




Vue du projet à l'heure actuelle, 2020  
Vue depuis Milton St vers West St





An aerial, black and white photograph of a dense forest. The forest is composed of numerous small, rounded tree crowns, creating a textured, mosaic-like appearance. A large, irregularly shaped clearing is visible in the center of the image, where the trees are less dense and the ground appears lighter. The overall scene is captured from a high angle, looking down on the canopy.

*New York - 2200*