

ATLANPOLE



CHATEAUBRIANT - 1.0h

NANTES METROPOLE - 3 min

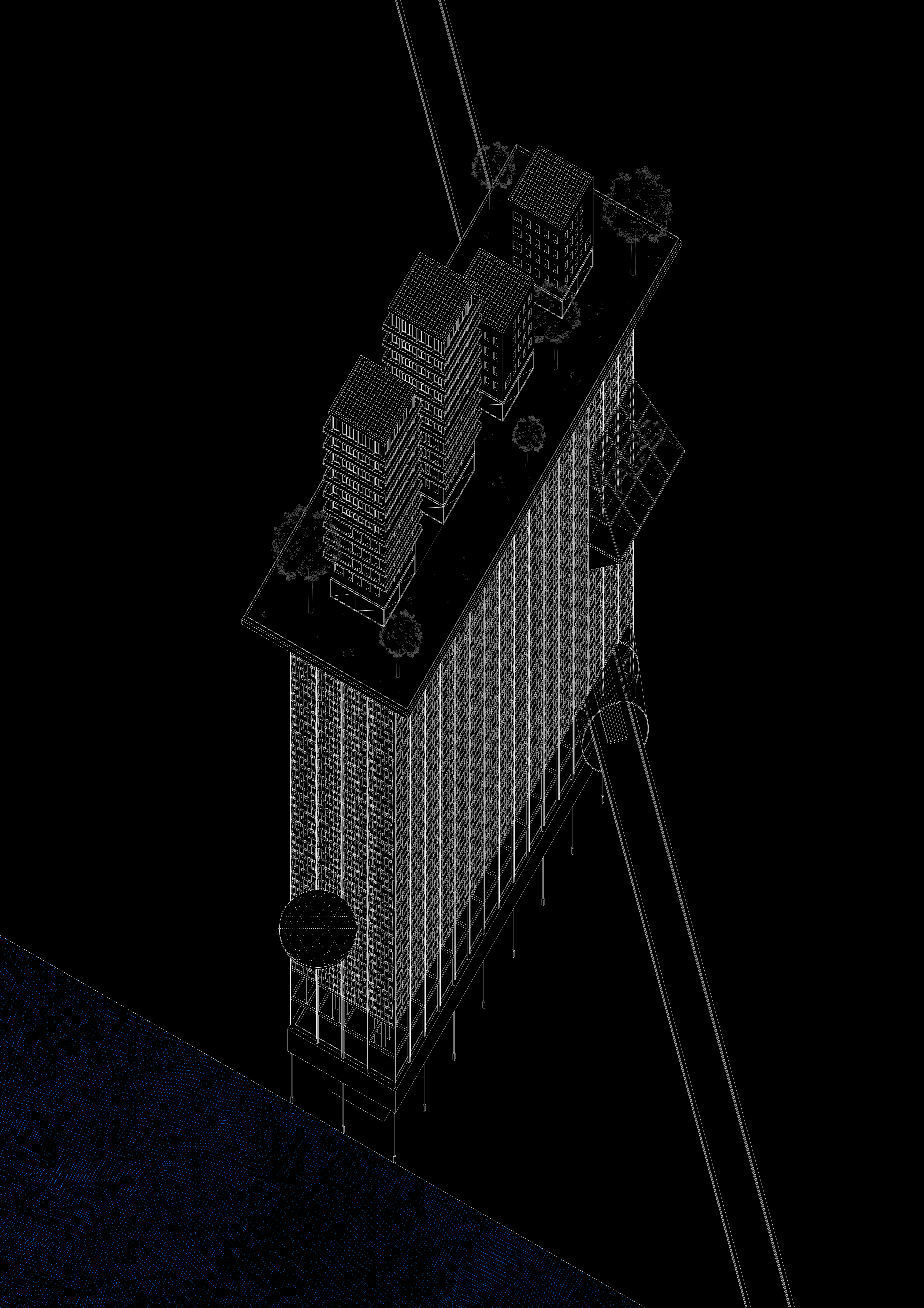
PARIS - 2.0h

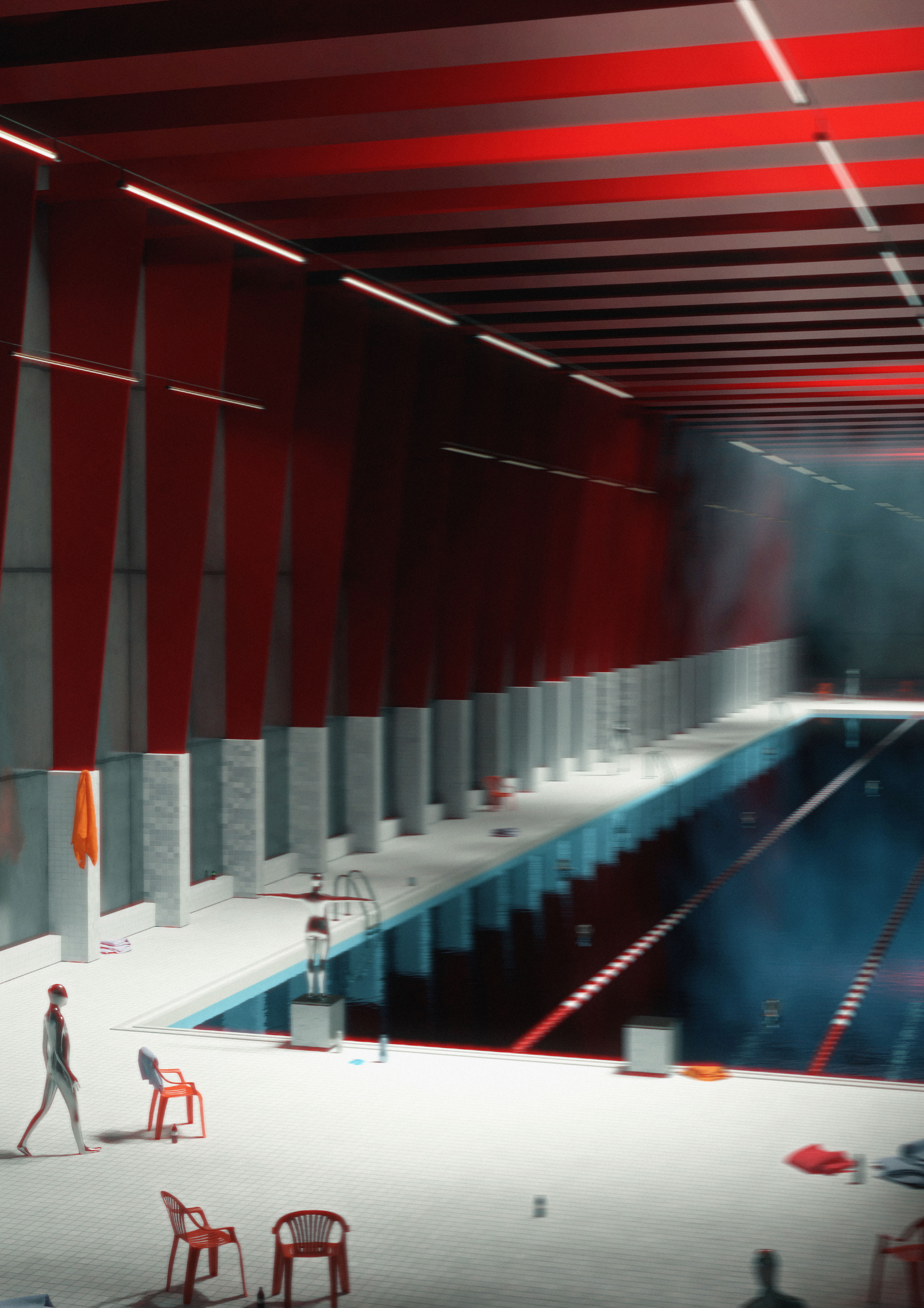
SAINT NAZAIRE - 0.5h

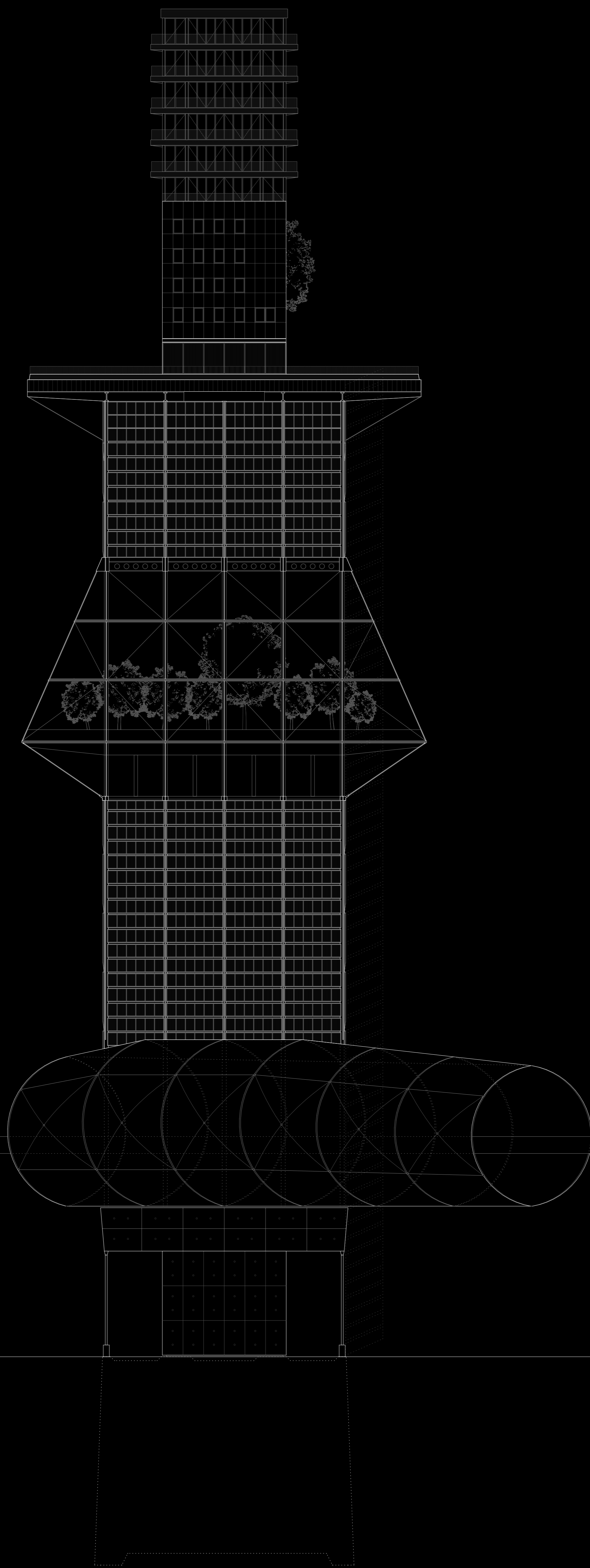
CHALLANS - 1.0h

NANTES
1 / 20000

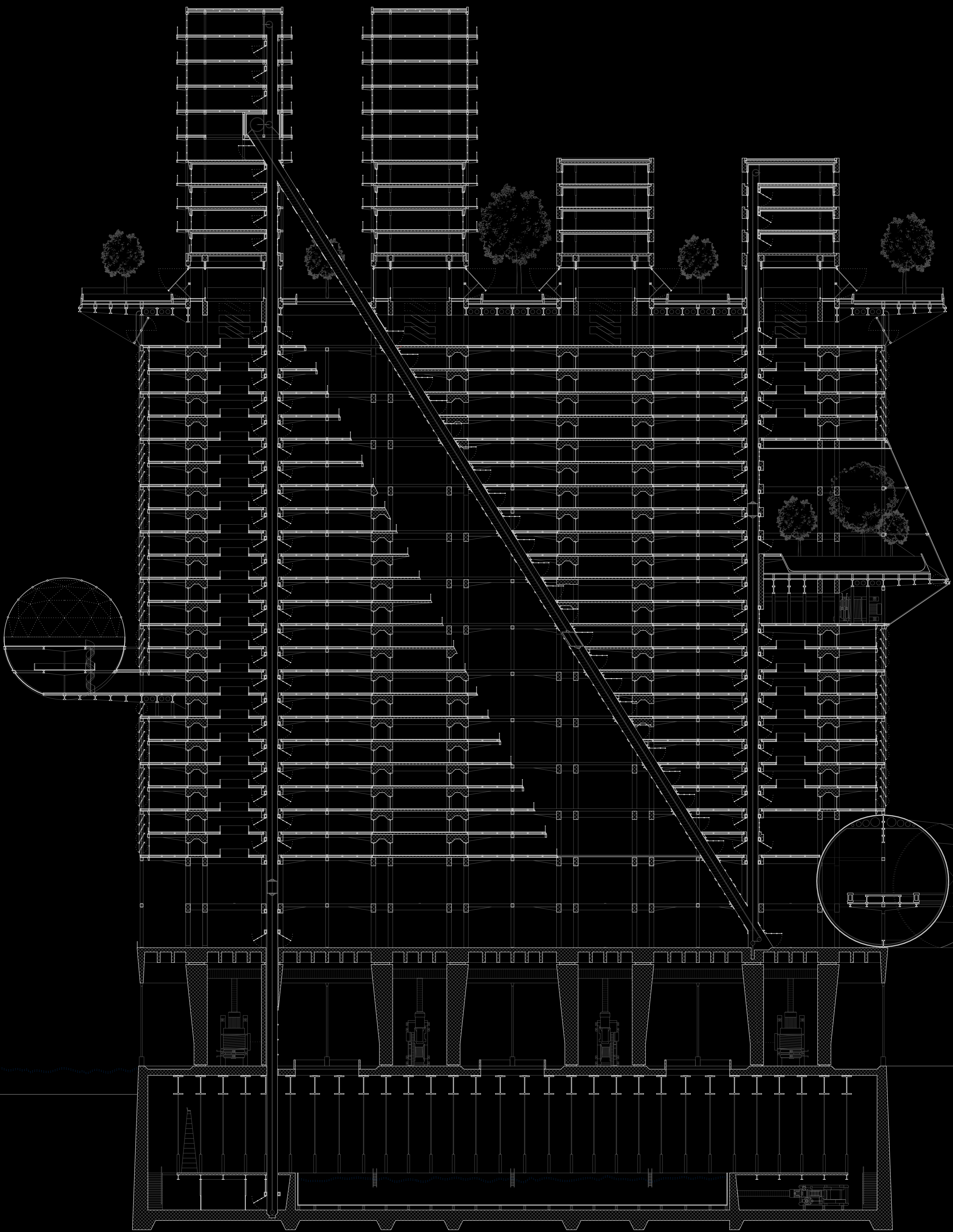






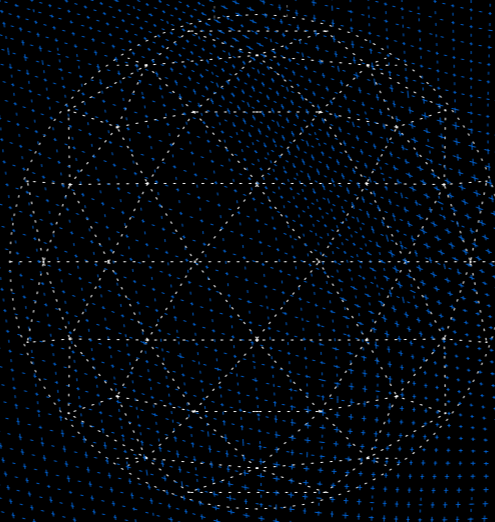
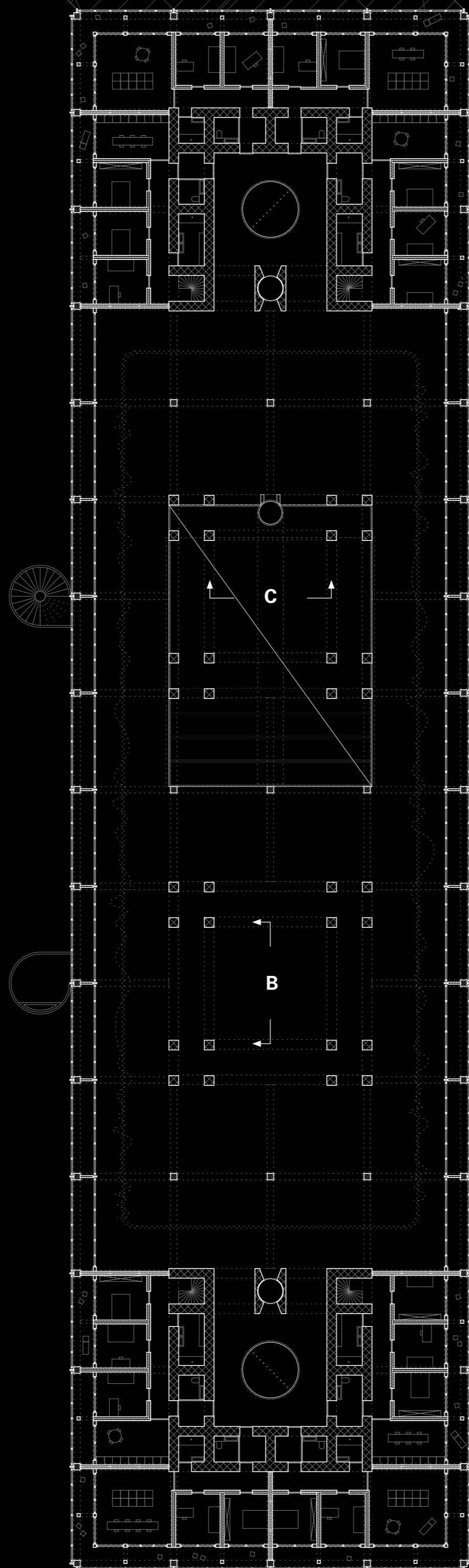




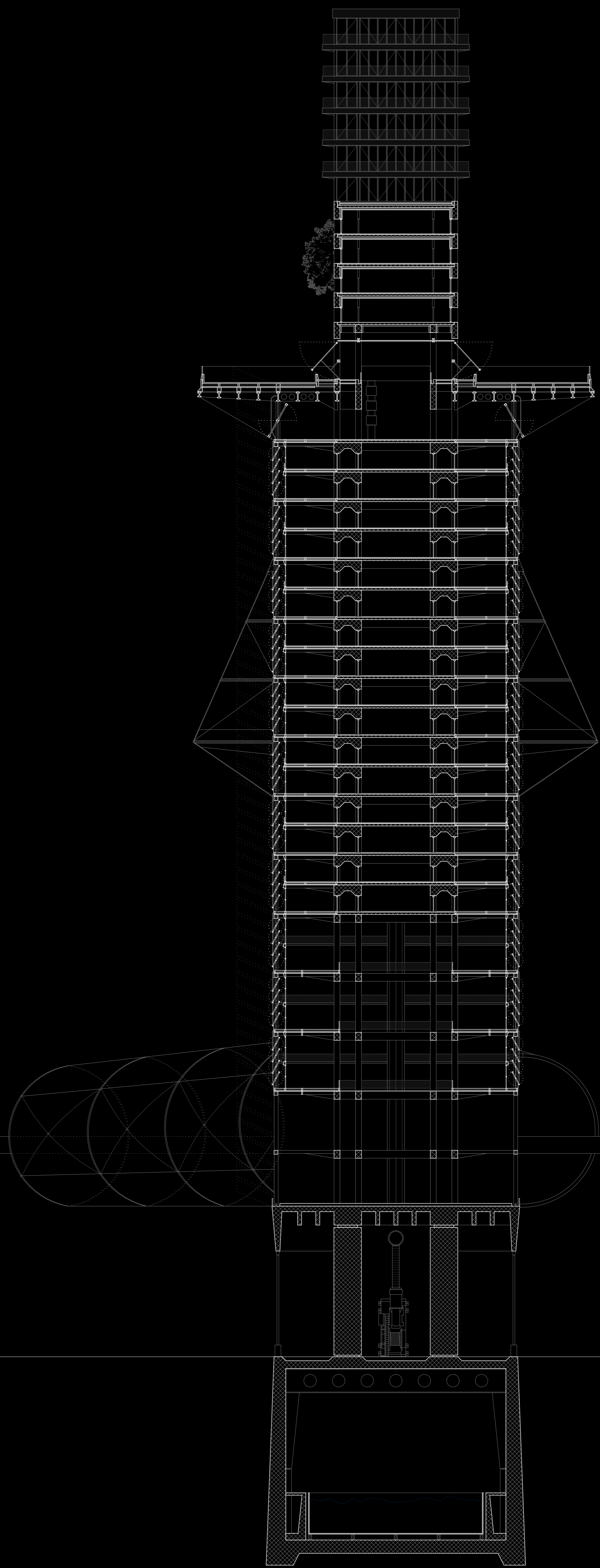




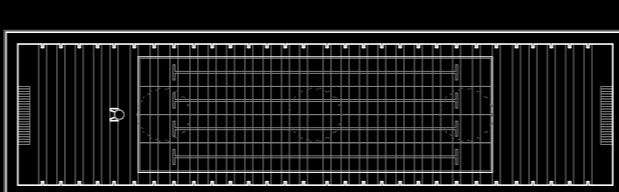
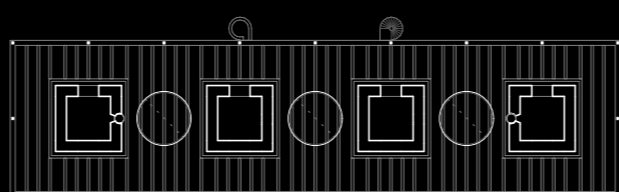
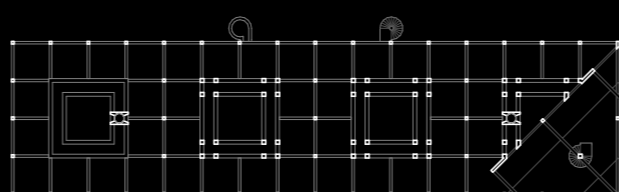
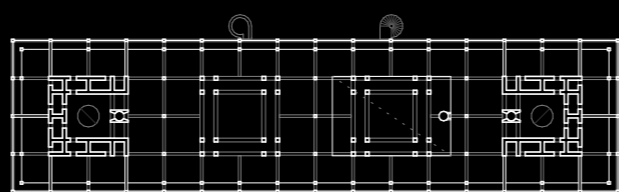
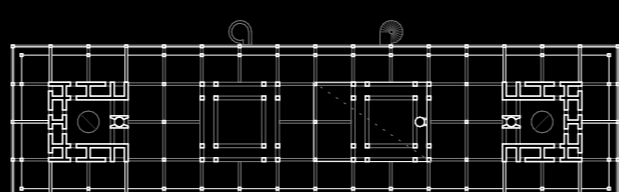
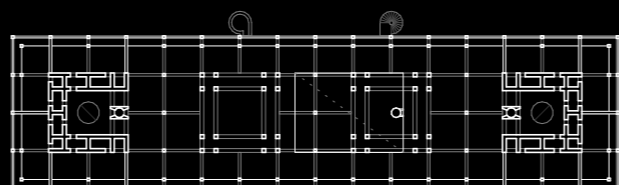
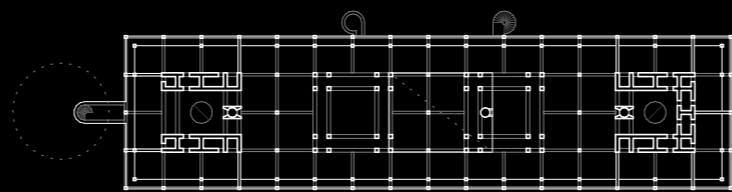
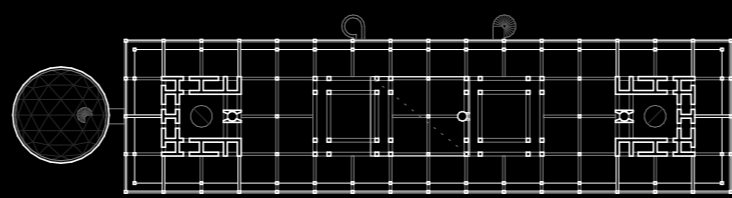
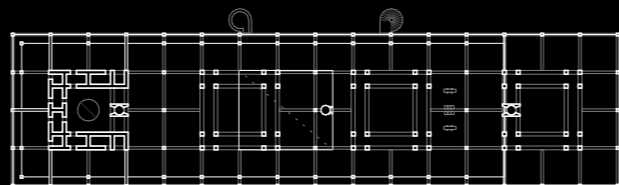
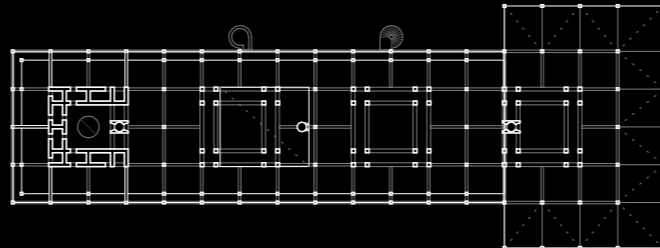
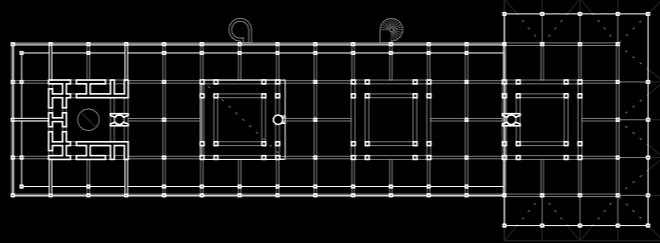
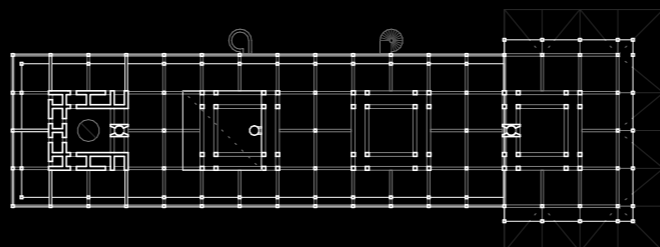
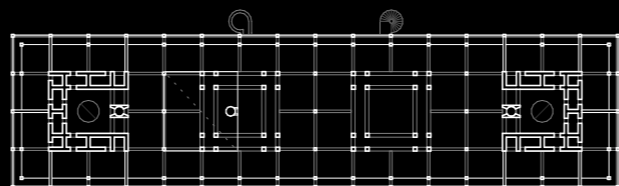
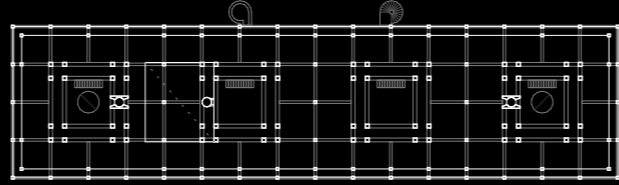
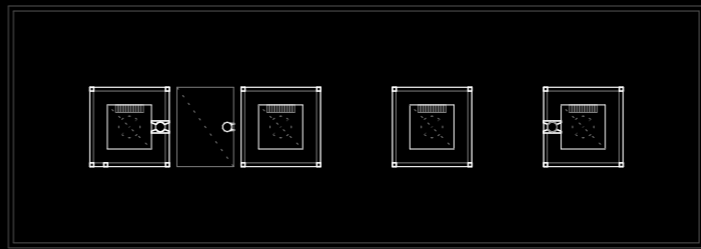
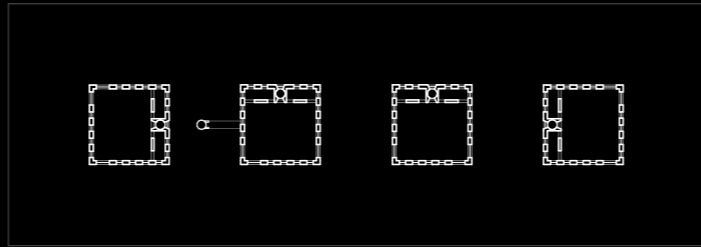
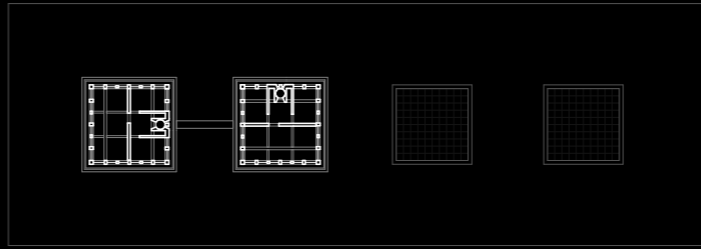
A













2023

1988

SPACE

11.645m ²		8.352m ²
16.874m ²	public	9.786m ²
81.295m ²	common	267.147m ²
43.228m ²	private	233.082m ²
	heated	
109.814m²	TOTAL	285.285m²

ENERGY

1.687.562 kWh		12.542.898 kWh
459.153 kWh	heating energy demand	3.401.464 kWh
486.017 kWh	domestic hot water demand	3.614.055 kWh
172.125 kWh	electrical demand for devices	1.275.549 kWh
57.399 kWh	electrical demand for lightning	425.183 kWh
	electrical demand for ventilation	
2.862.256 kWh	TOTAL	21.259.150 kWh

EMISSION

4.347 kgCO ₂		
- 2.475.060 kgCO ₂	poly carbonate	343.693 kgCO ₂
5.129.632 kgCO ₂	construction timber	859.233 kgCO ₂
201.335 kgCO ₂	concrete C20/25	
72.483 kgCO ₂	glass pane	2.157.462 kgCO ₂
25.364 kgCO ₂	window frame, aluminium	
132.465 kgCO ₂	gypsum board	-134.199 kgCO ₂
-67.354 kgCO ₂	beams, steel	114.564 kgCO ₂
115.243 kgCO ₂	doors, wood	
- 3.984.452kgCO ₂	glas wool	563.256 kgCO ₂
385.364 kgCO ₂	slabs, walls, timber	50.981.160 kgCO ₂
	XPS insulation	120.292 kgCO ₂
	concrete C30/37	1.202.926 kgCO ₂
	window frame, wood	642.712 kgCO ₂
	PVC	
	mineral wool	
-460.633 kgCO₂	TOTAL	57.282.203 kgCO₂

CAPITA

1085		624
1263	inhabitants	2633
21345 U/km ²	users	11416 U/km ²
	usage density	
2348	TOTAL	3257

DISTRIBUTION

1219 kWh		6527 kWh
-196 kgCO ₂	energy / capita	17.587 kgCO ₂
	emission / capita	