

Studiu de iluminat

Contacts

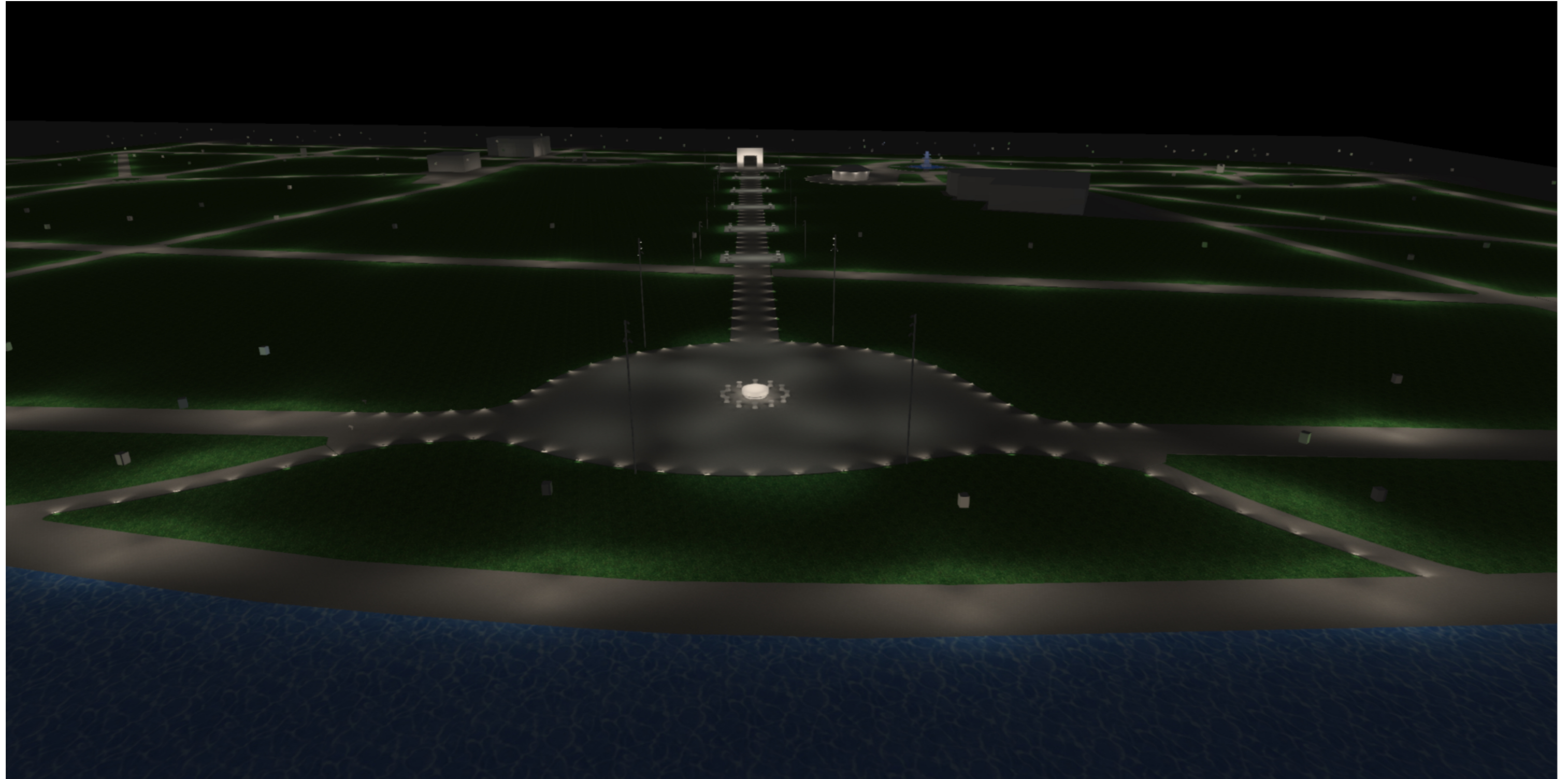


lighting designer
BOGDAN URSA

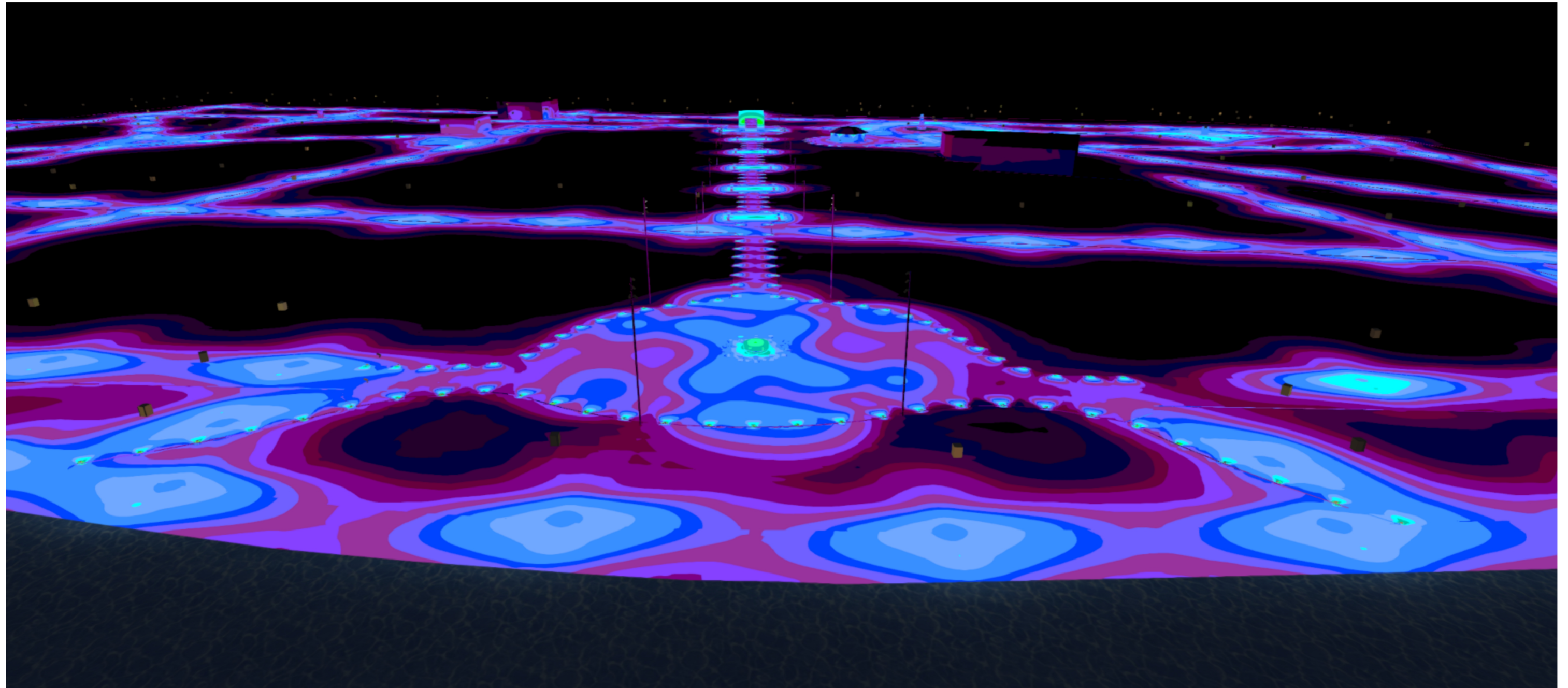
REFLECT DESIGN
Bucharest, ROMANIA

T +40 751 275 483
bogdan.ursa@reflectdesign.ro

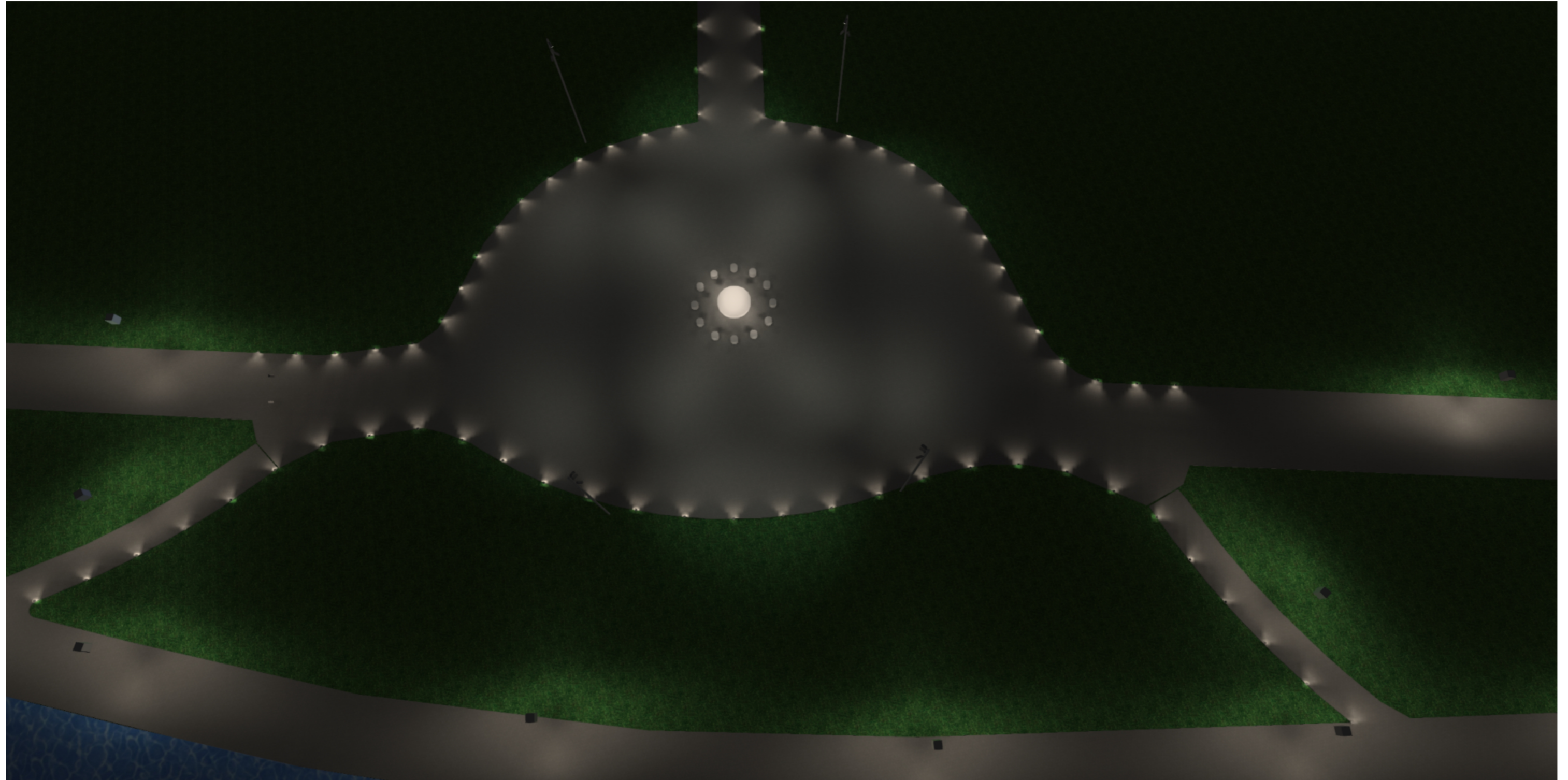
Images



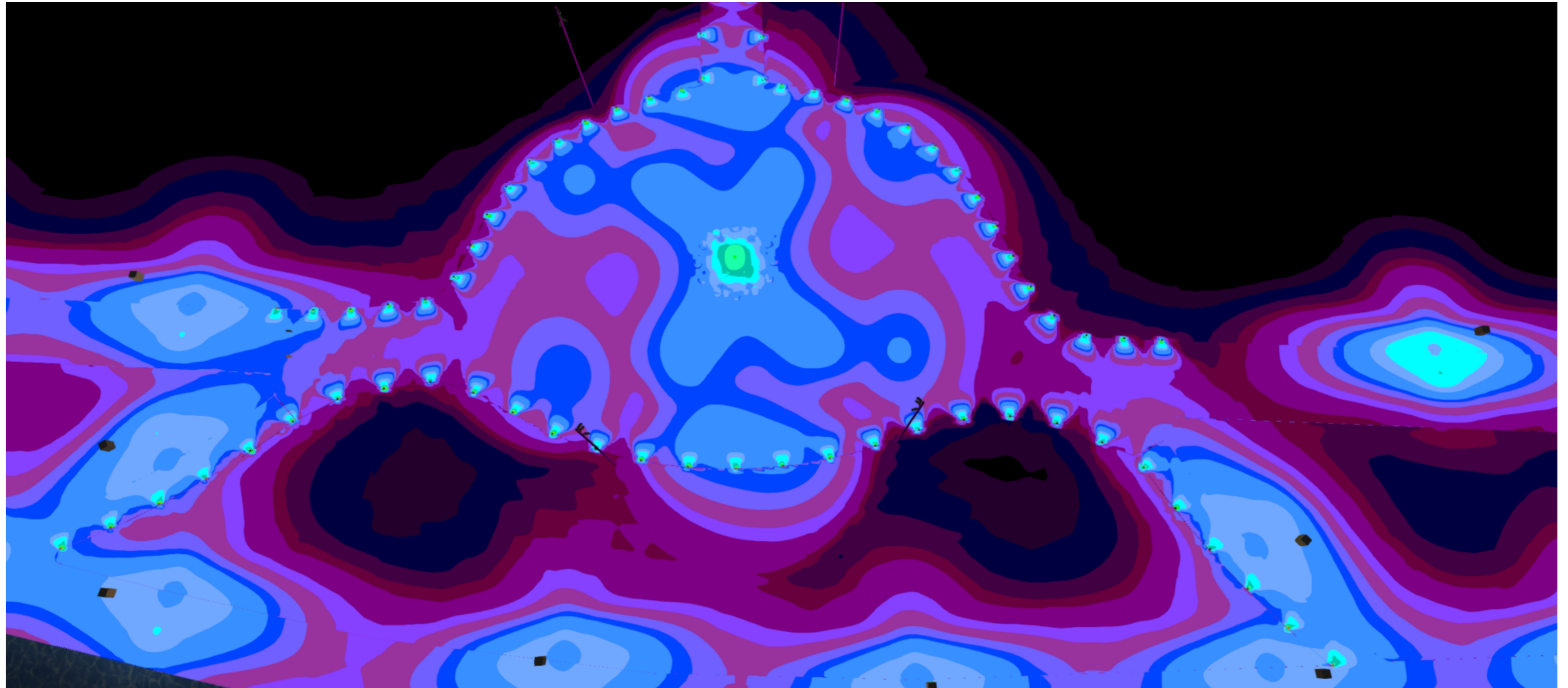
Images



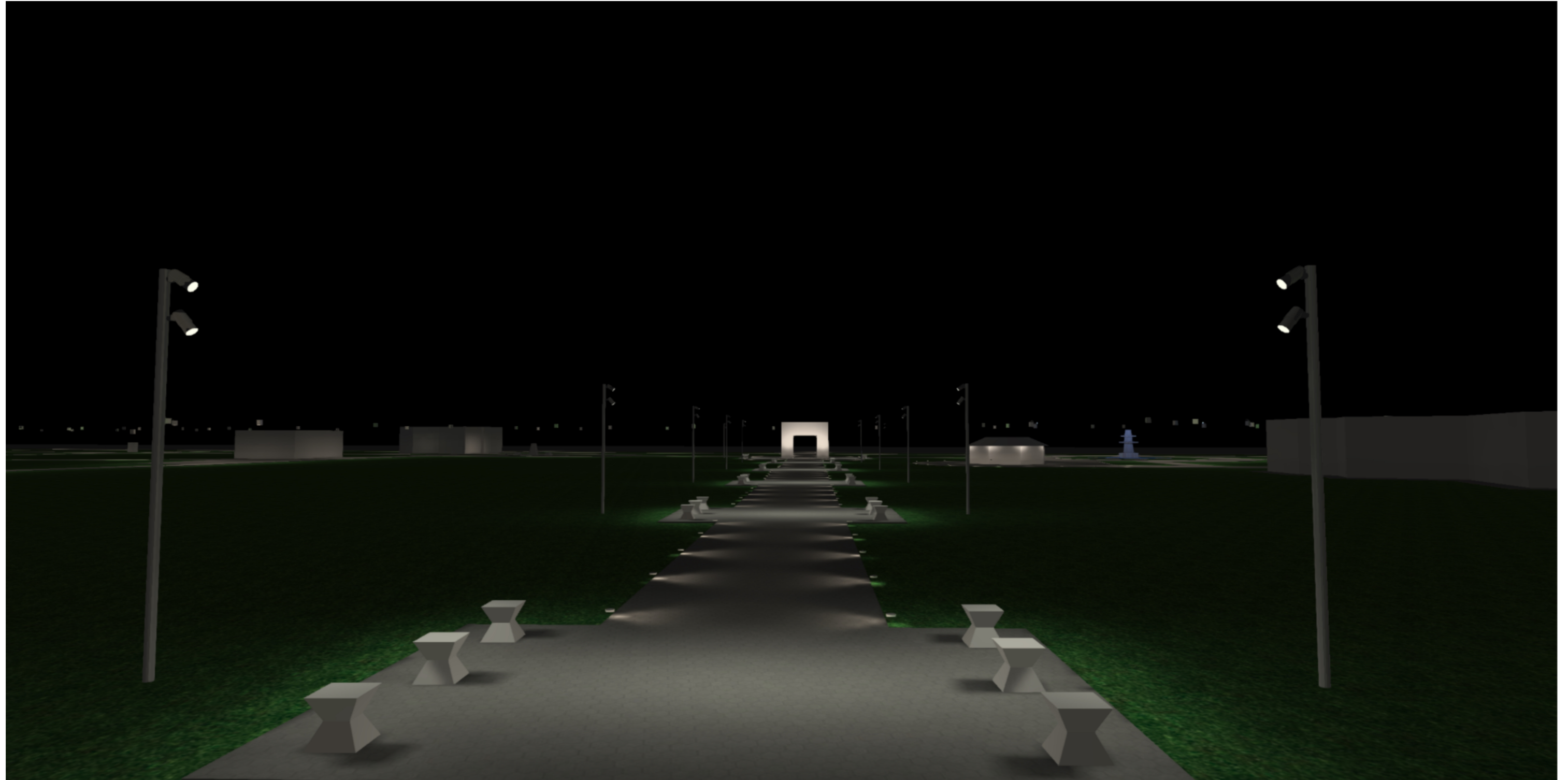
Images



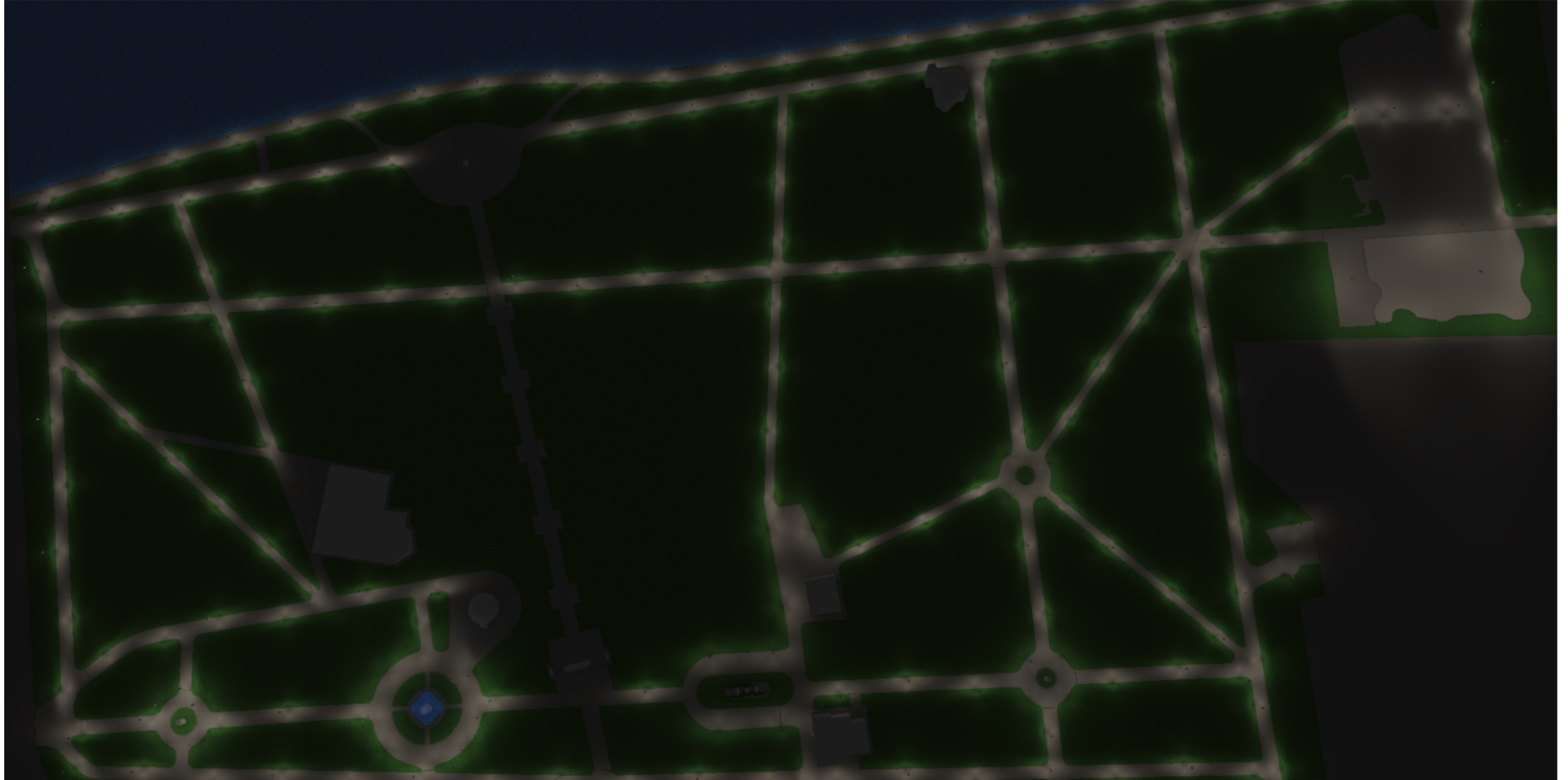
Images



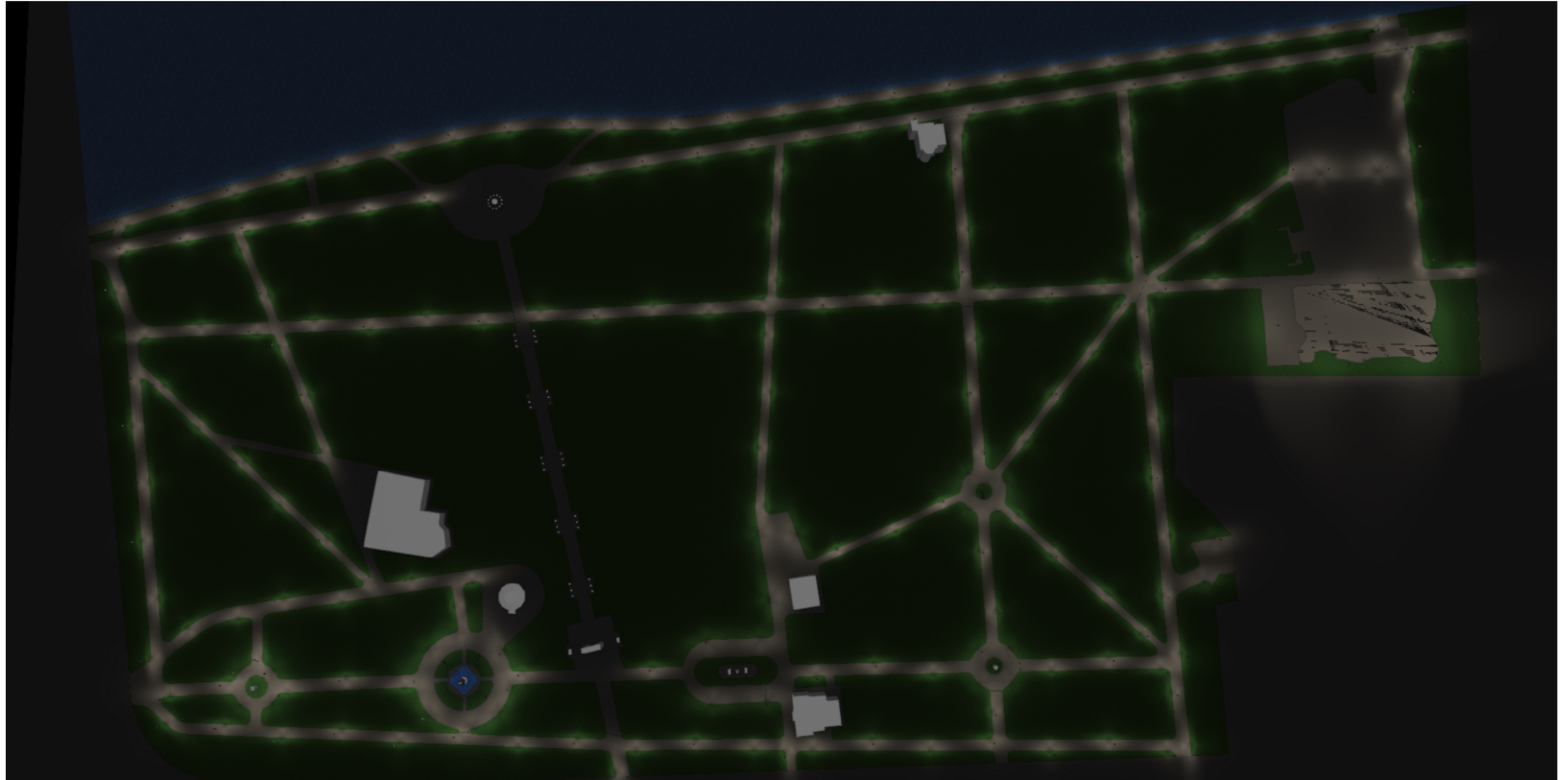
Images



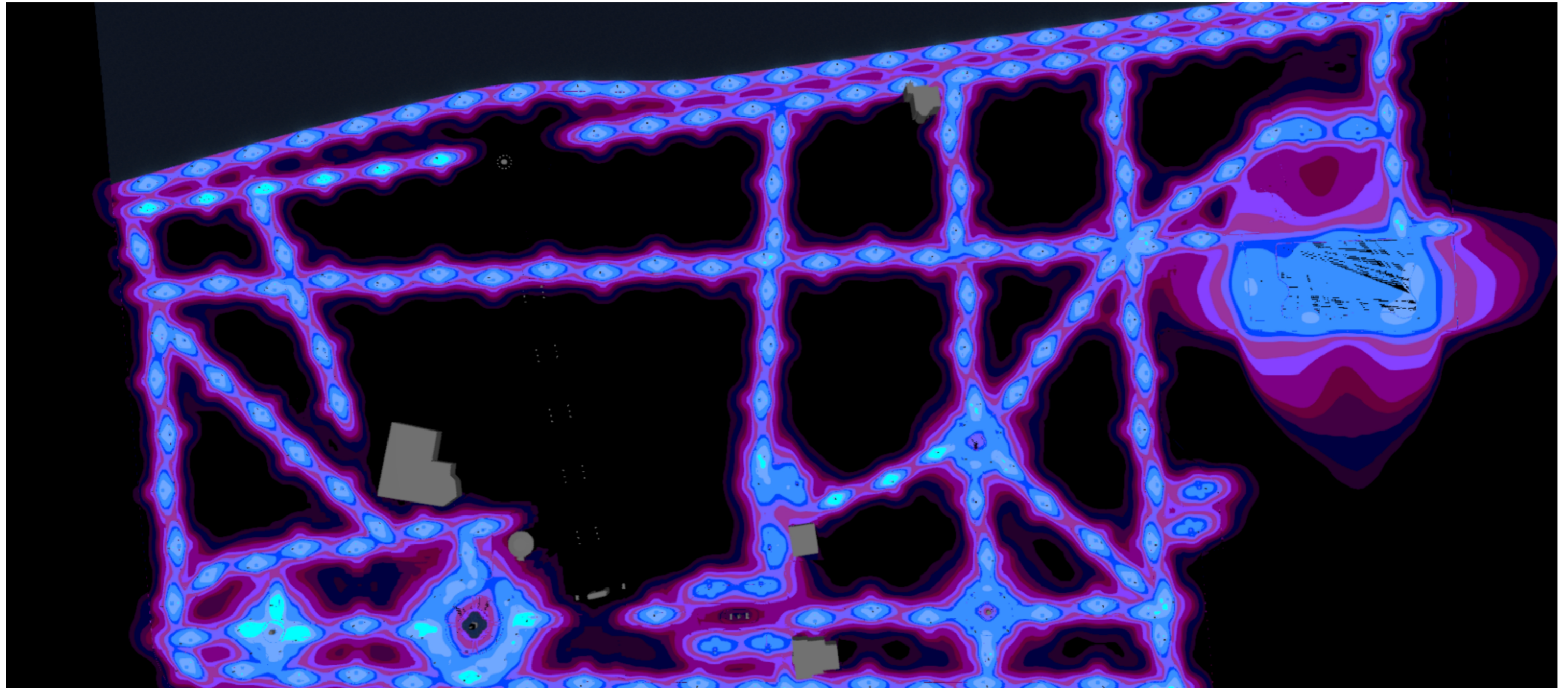
Images



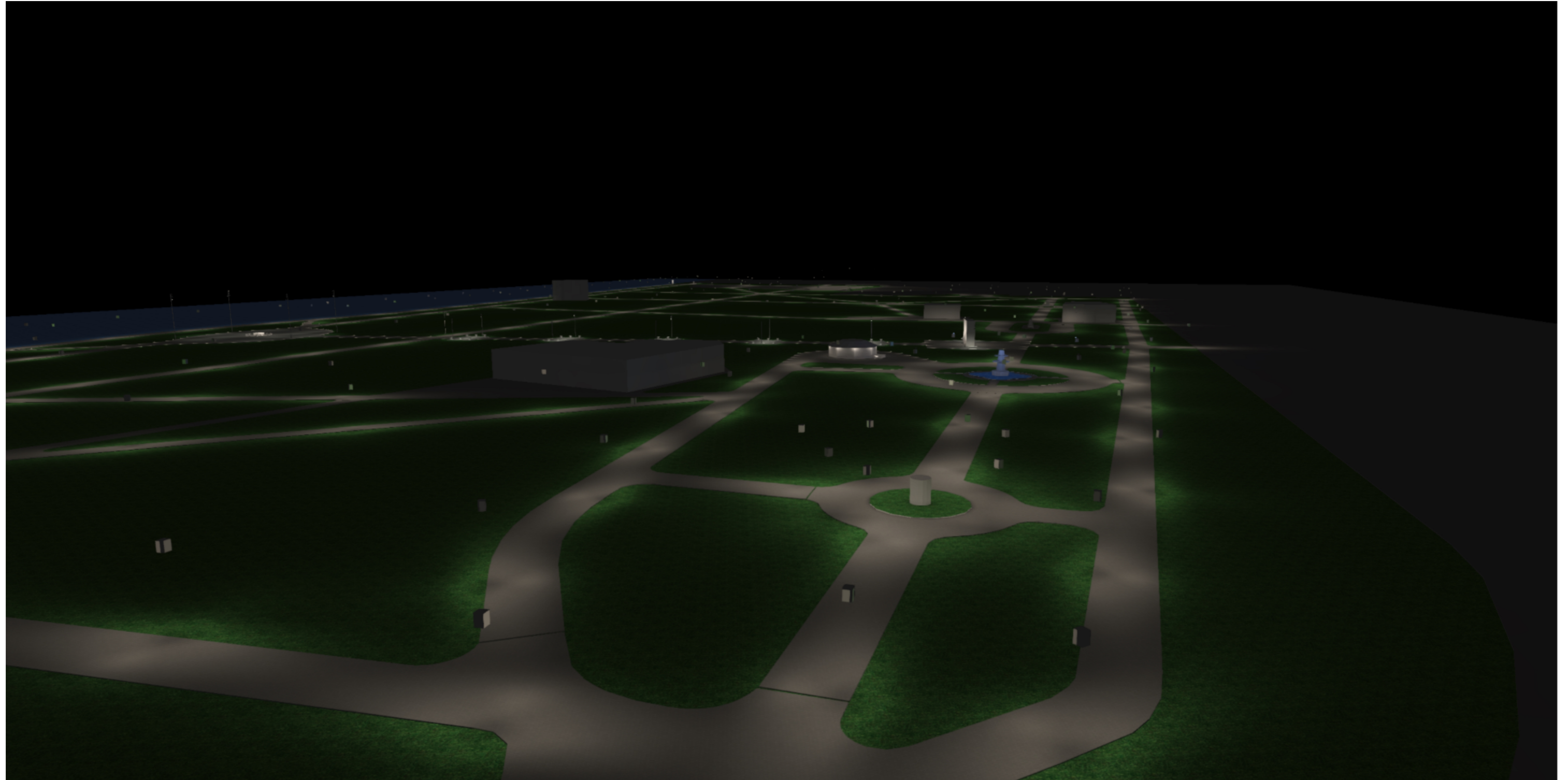
Images



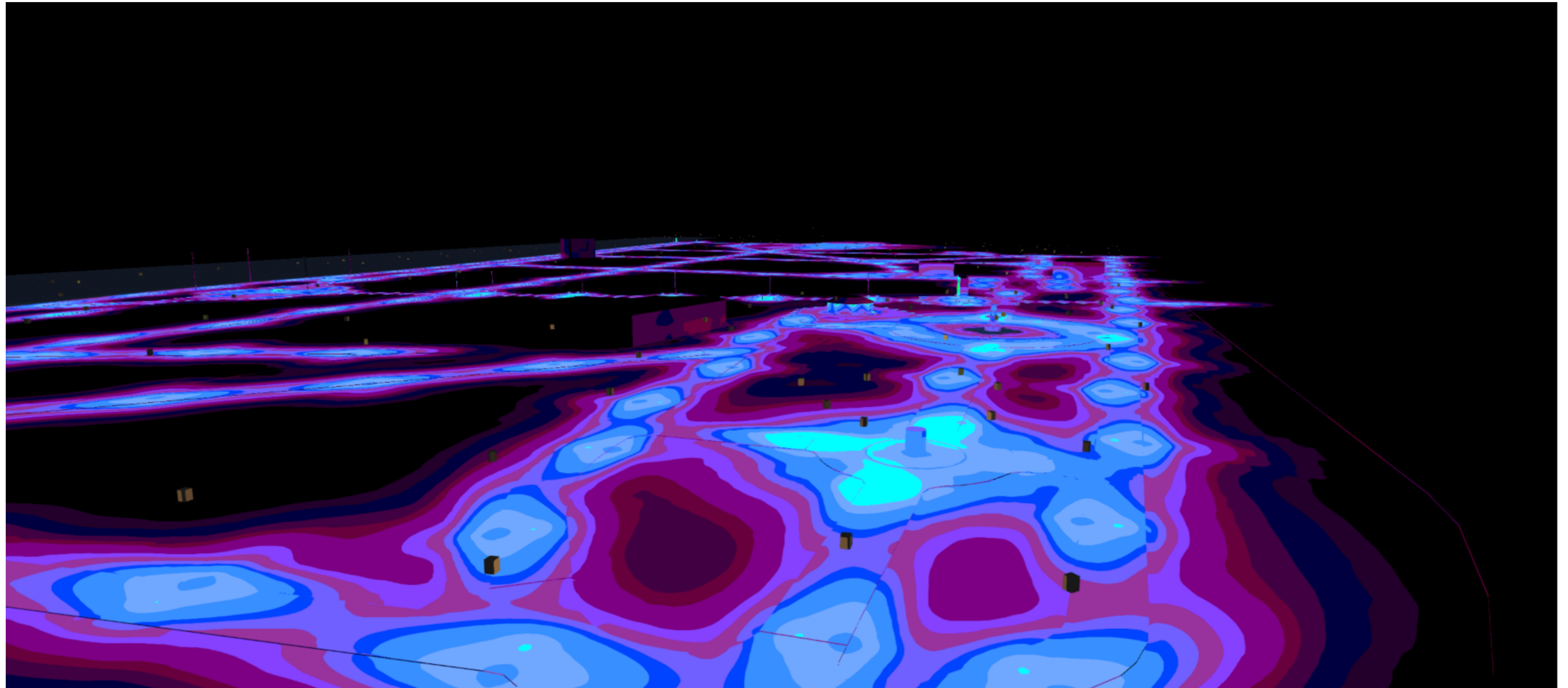
Images



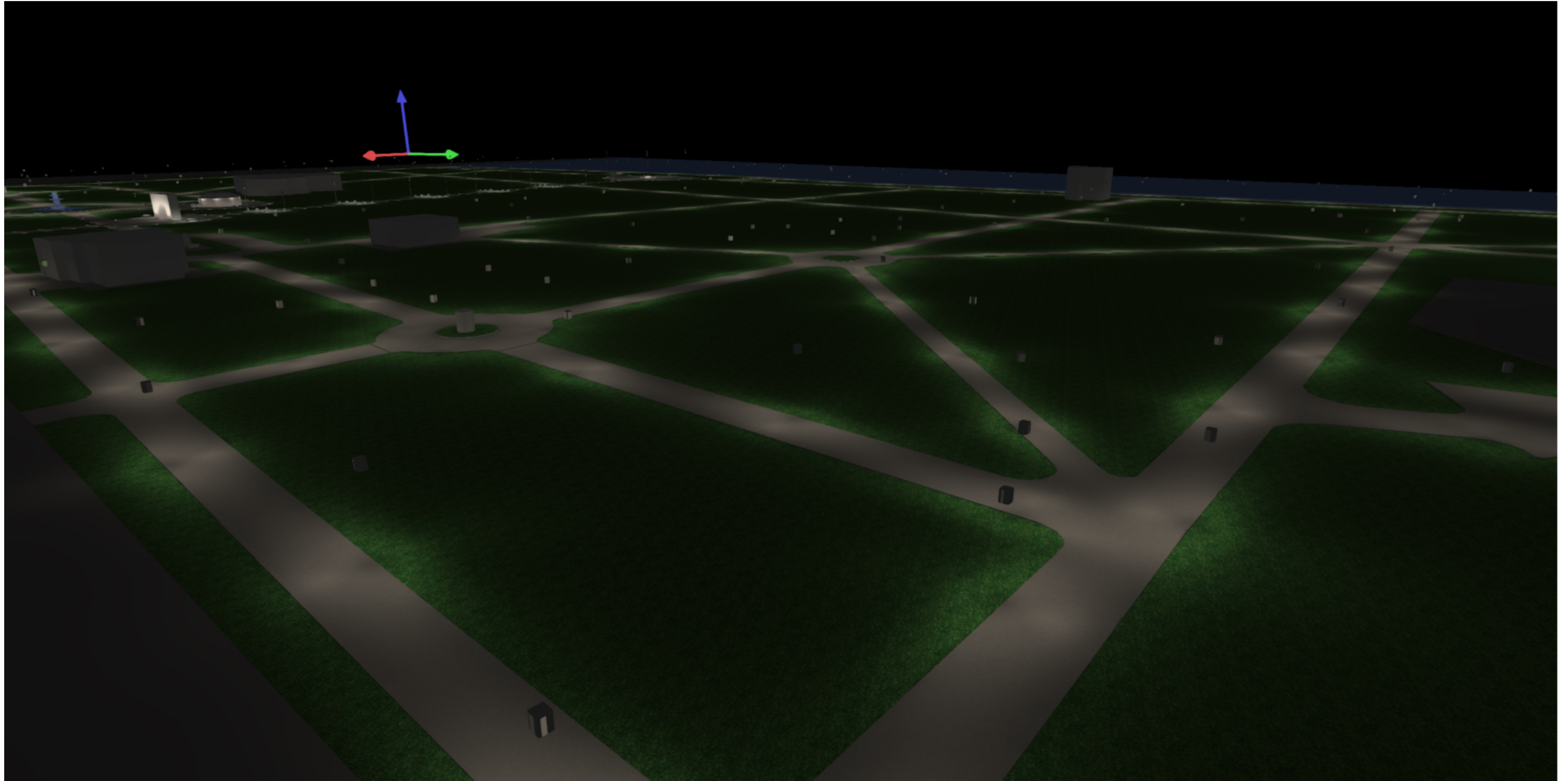
Images



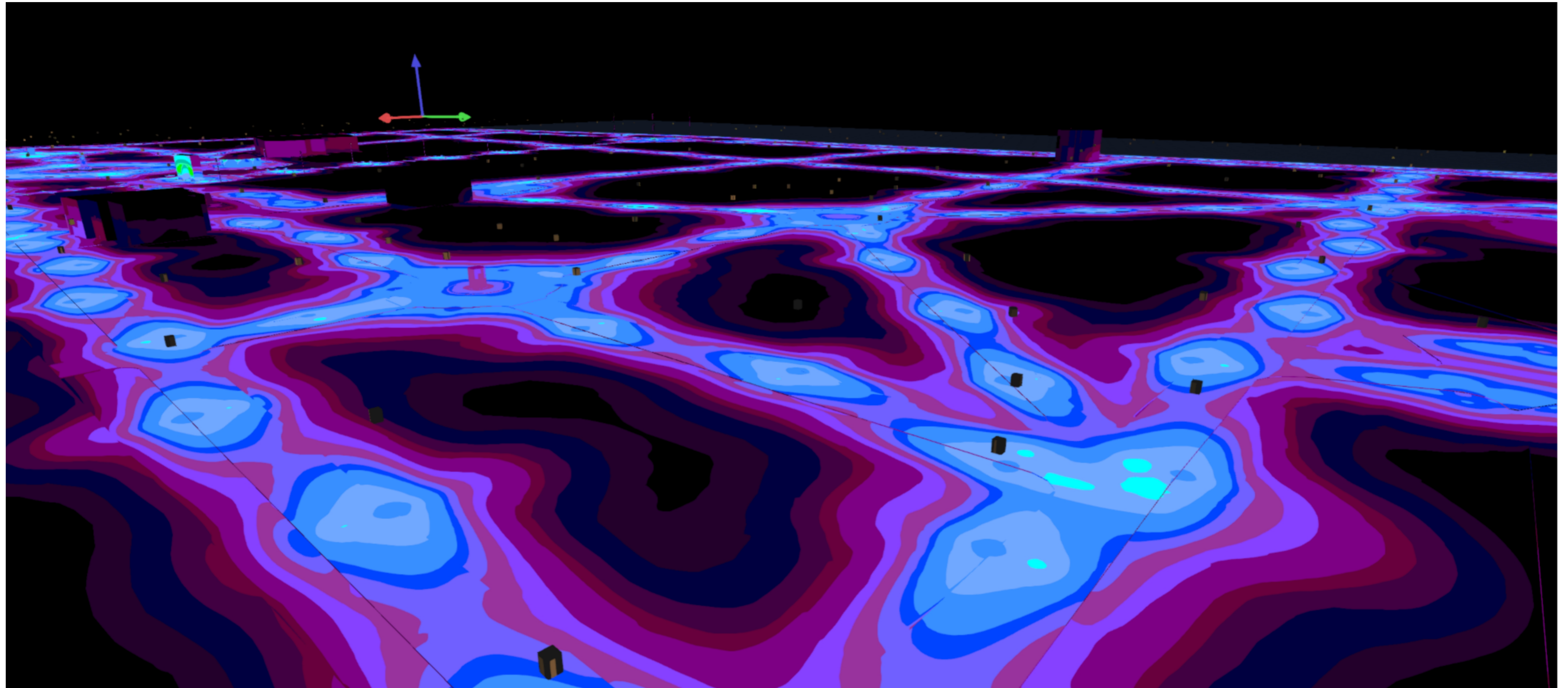
Images



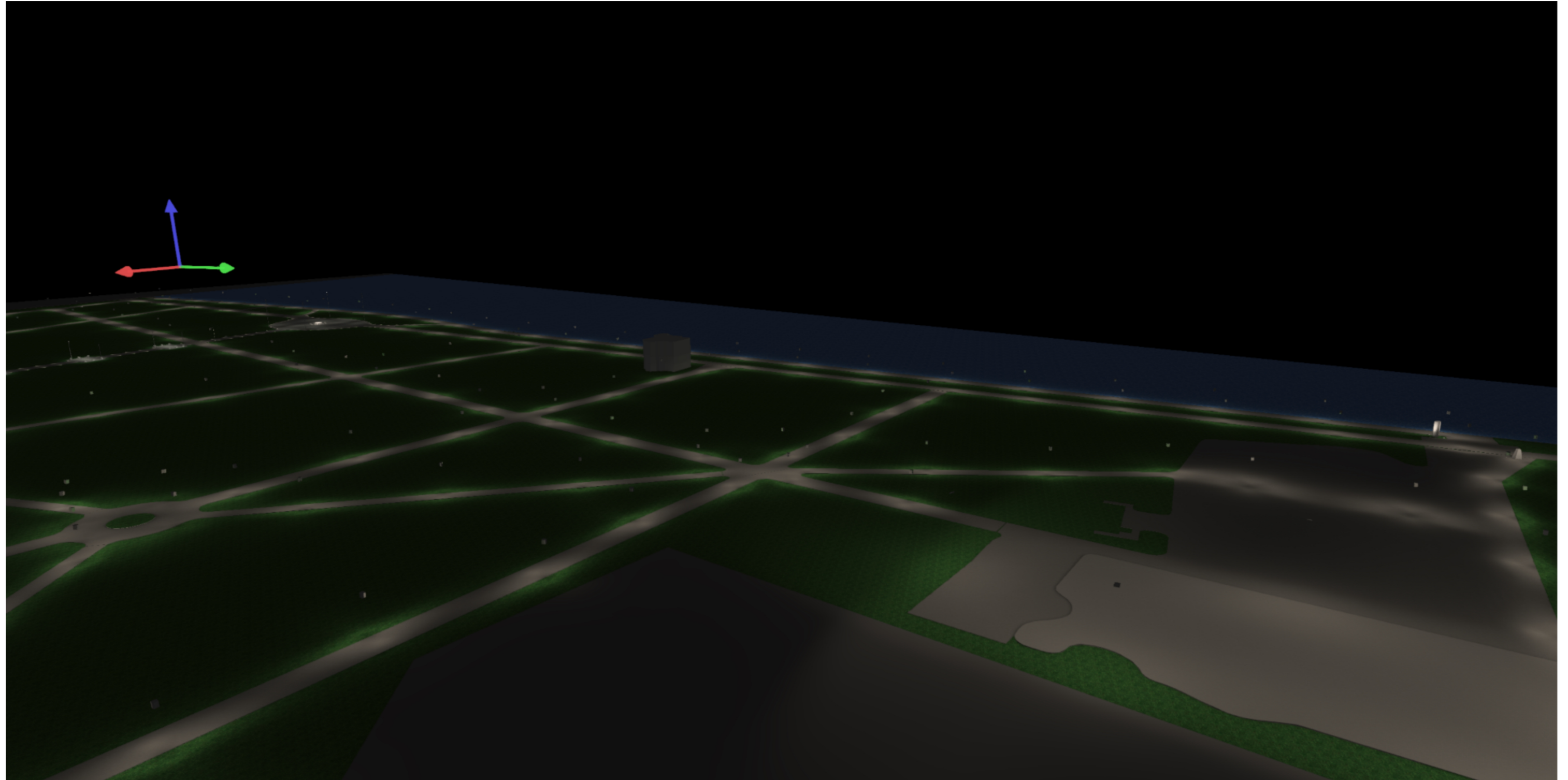
Images



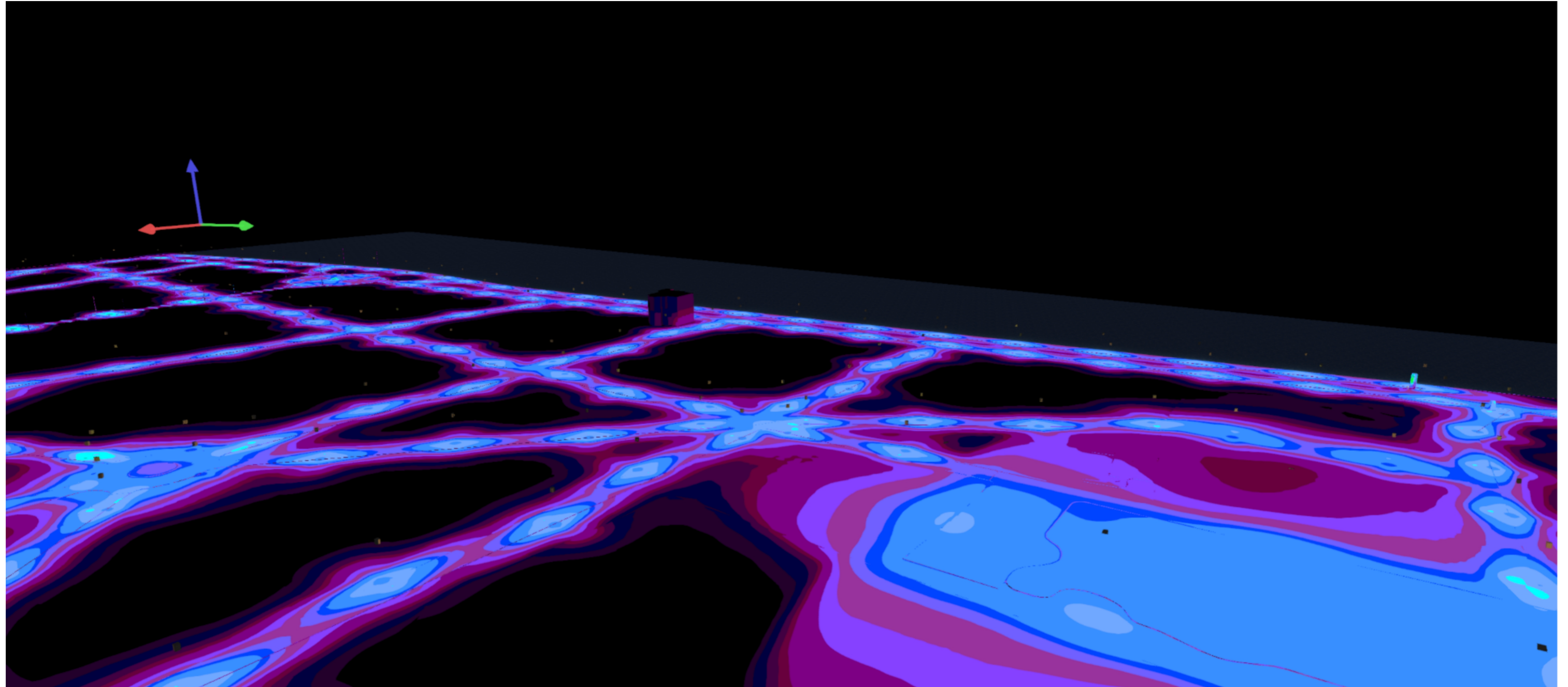
Images



Images



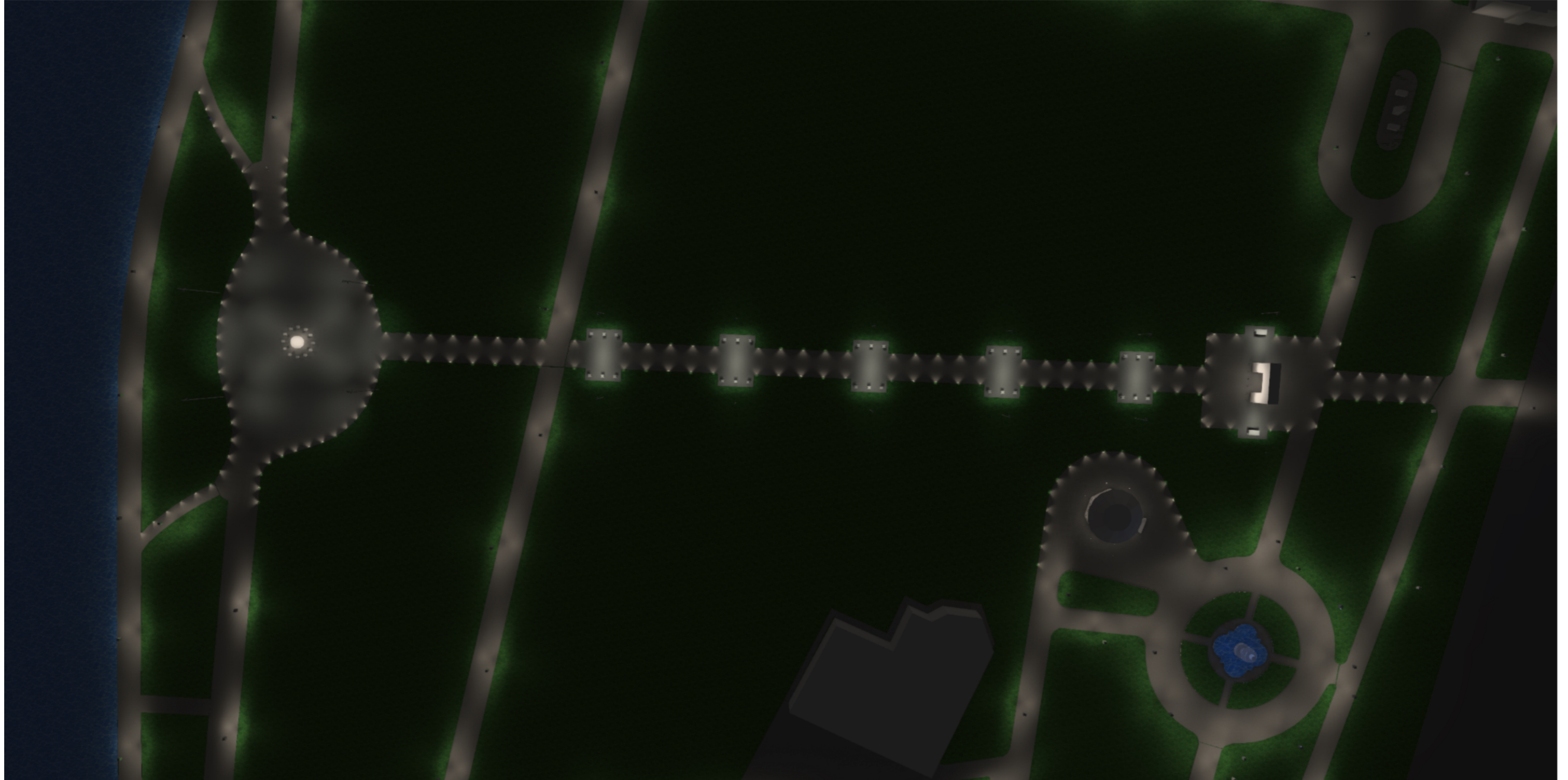
Images



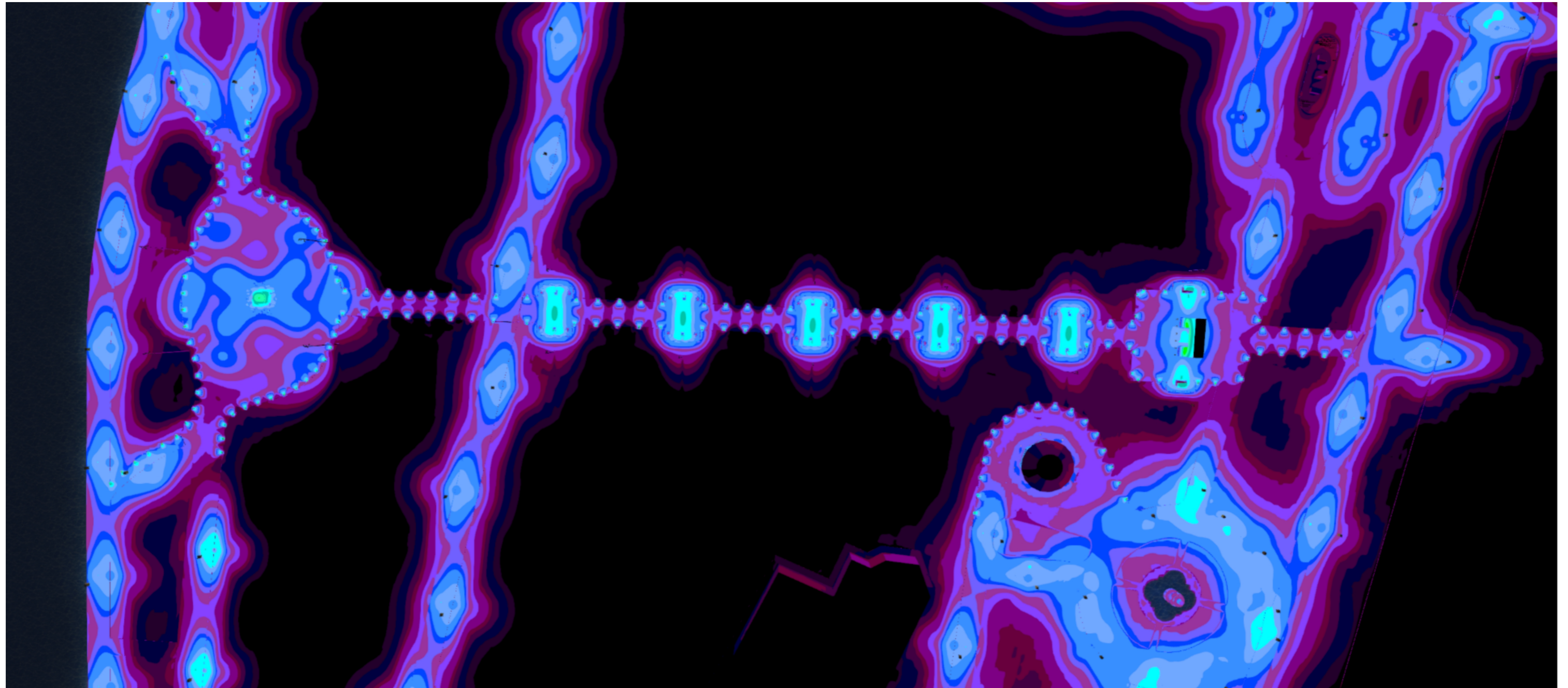
Images



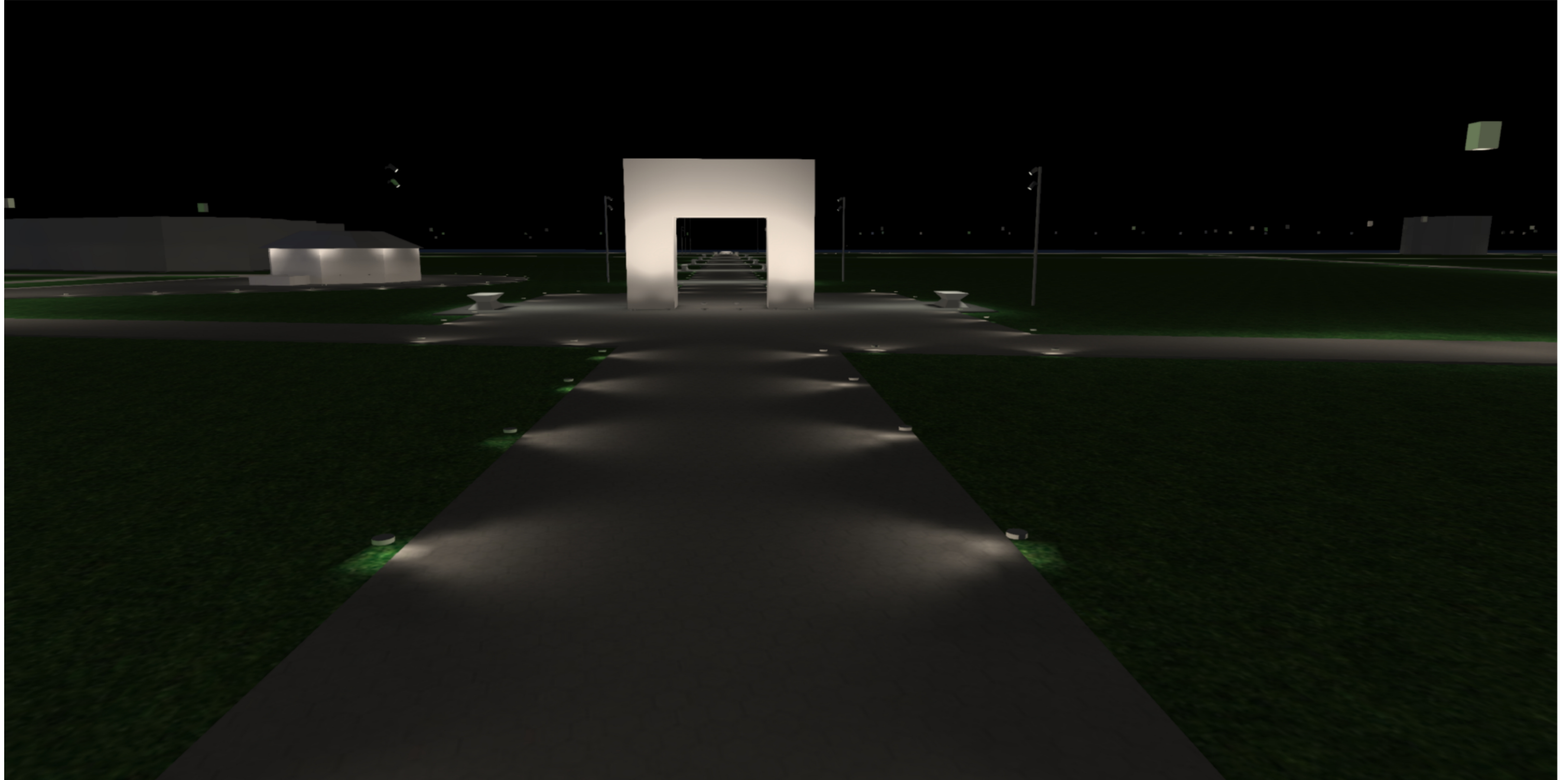
Images



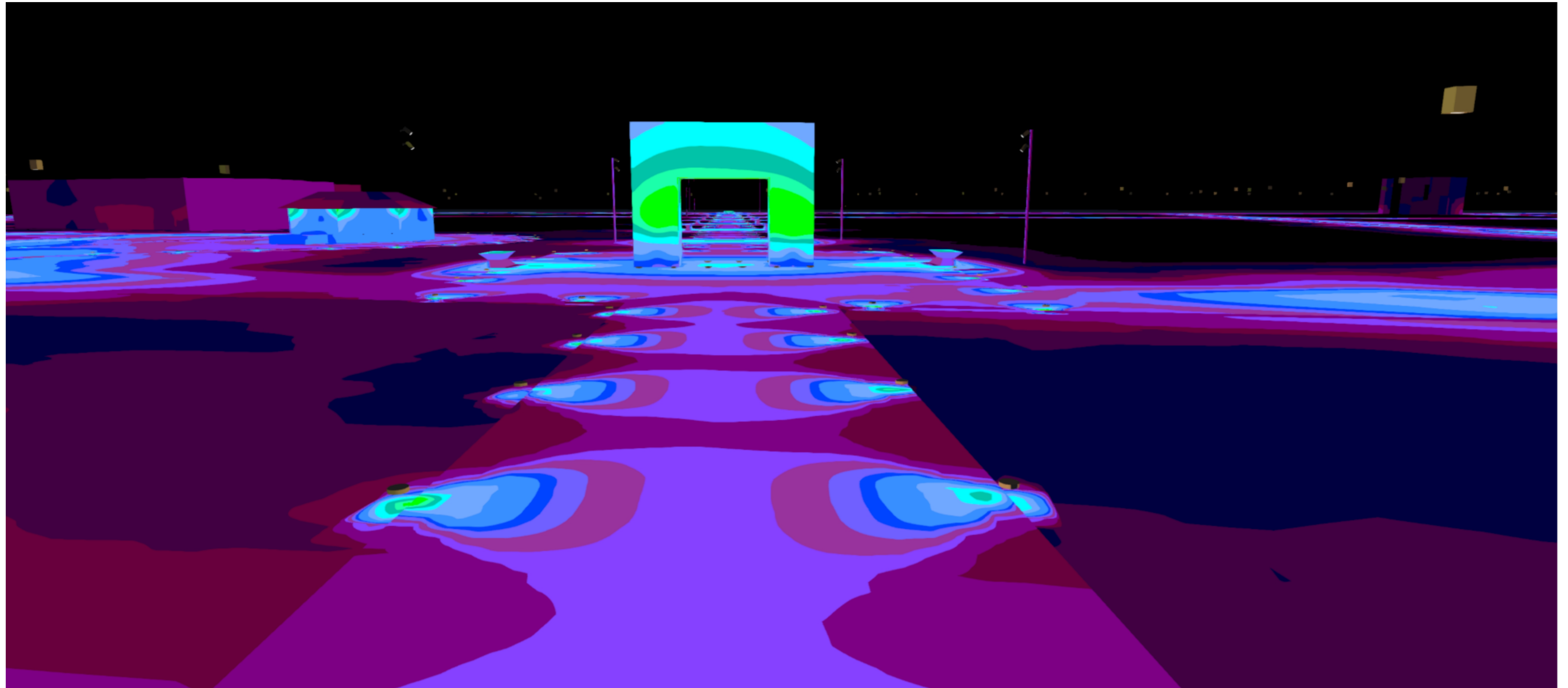
Images



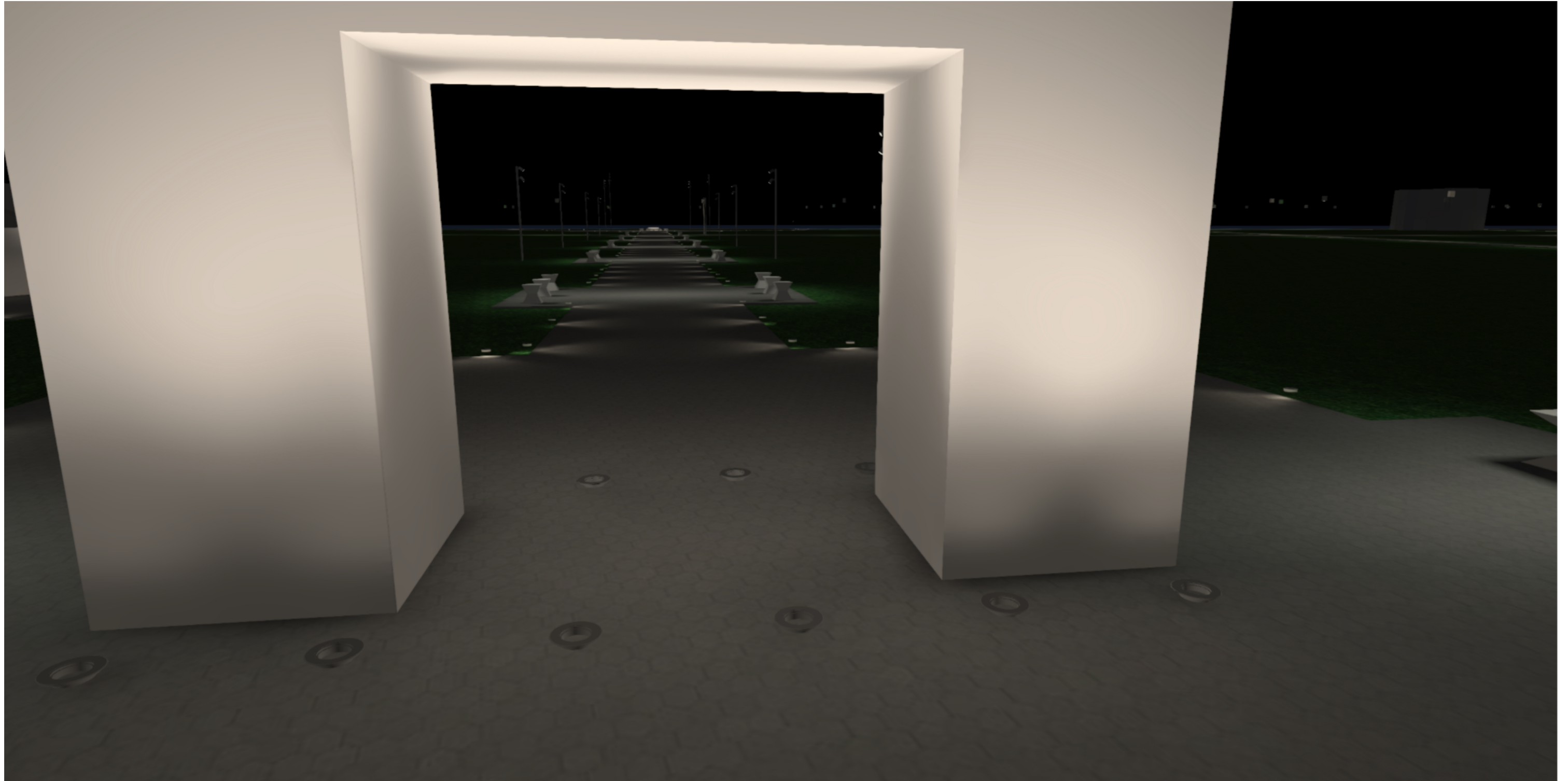
Images



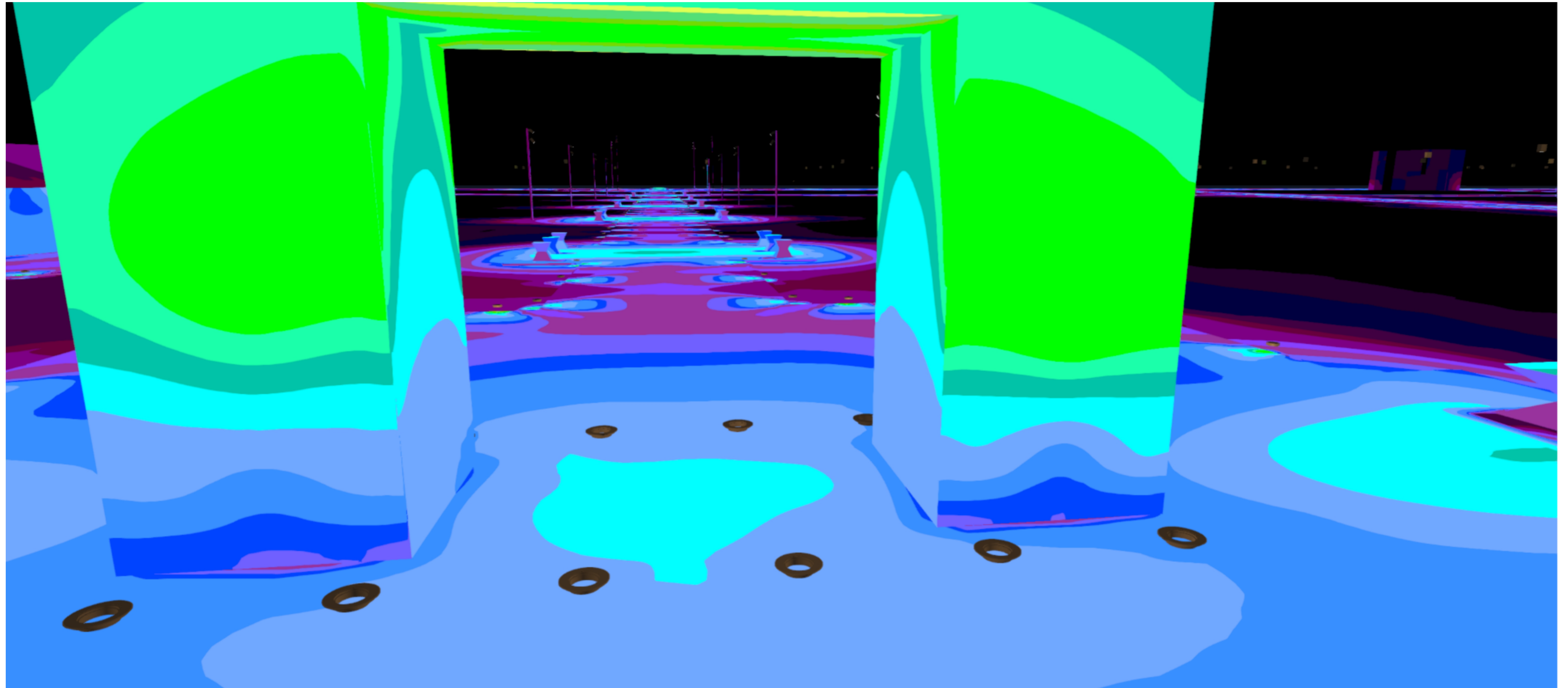
Images



Images

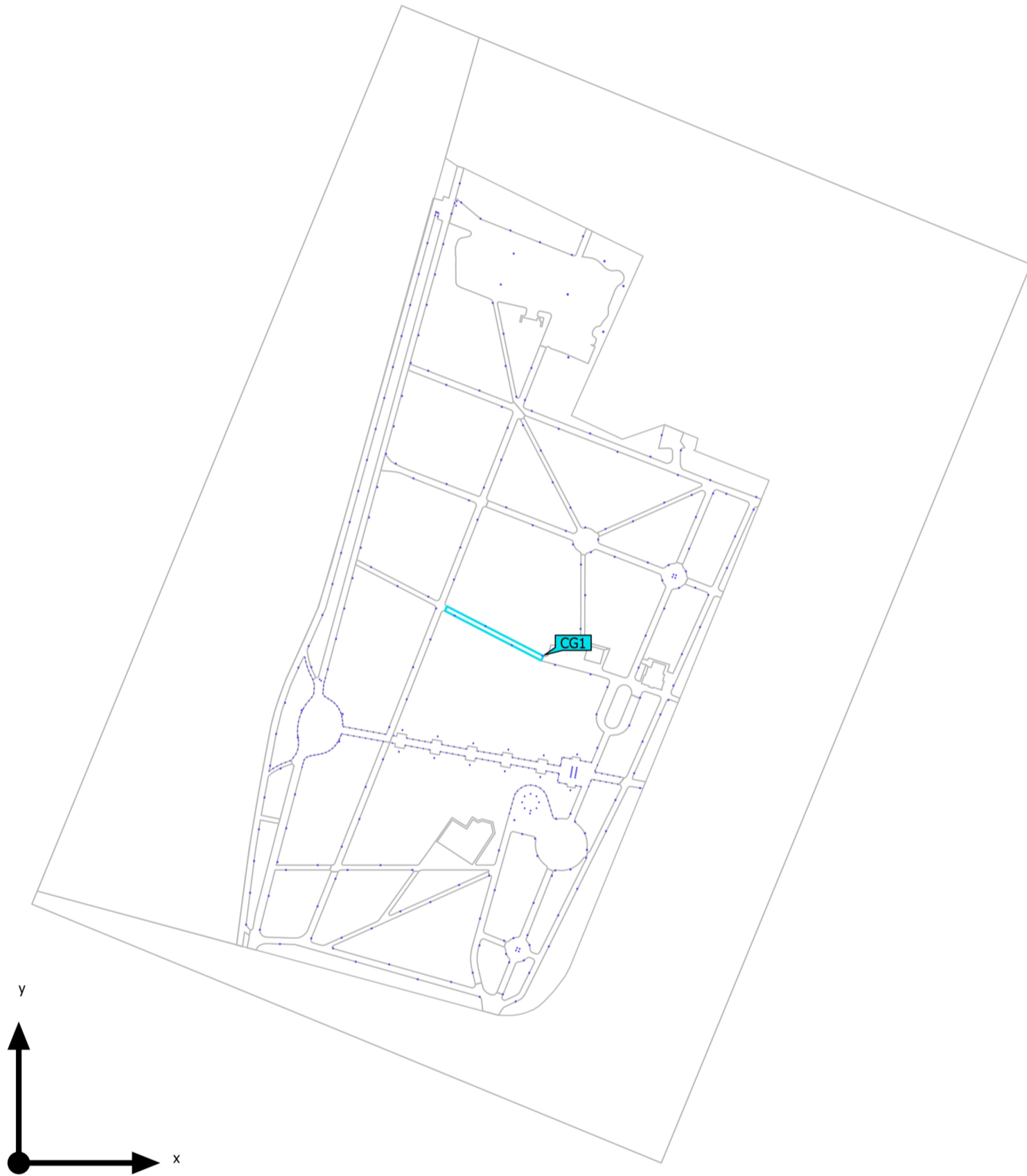


Images



Site 1 (Light scene 1)

Calculation objects



Site 1 (Light scene 1)

Calculation objects

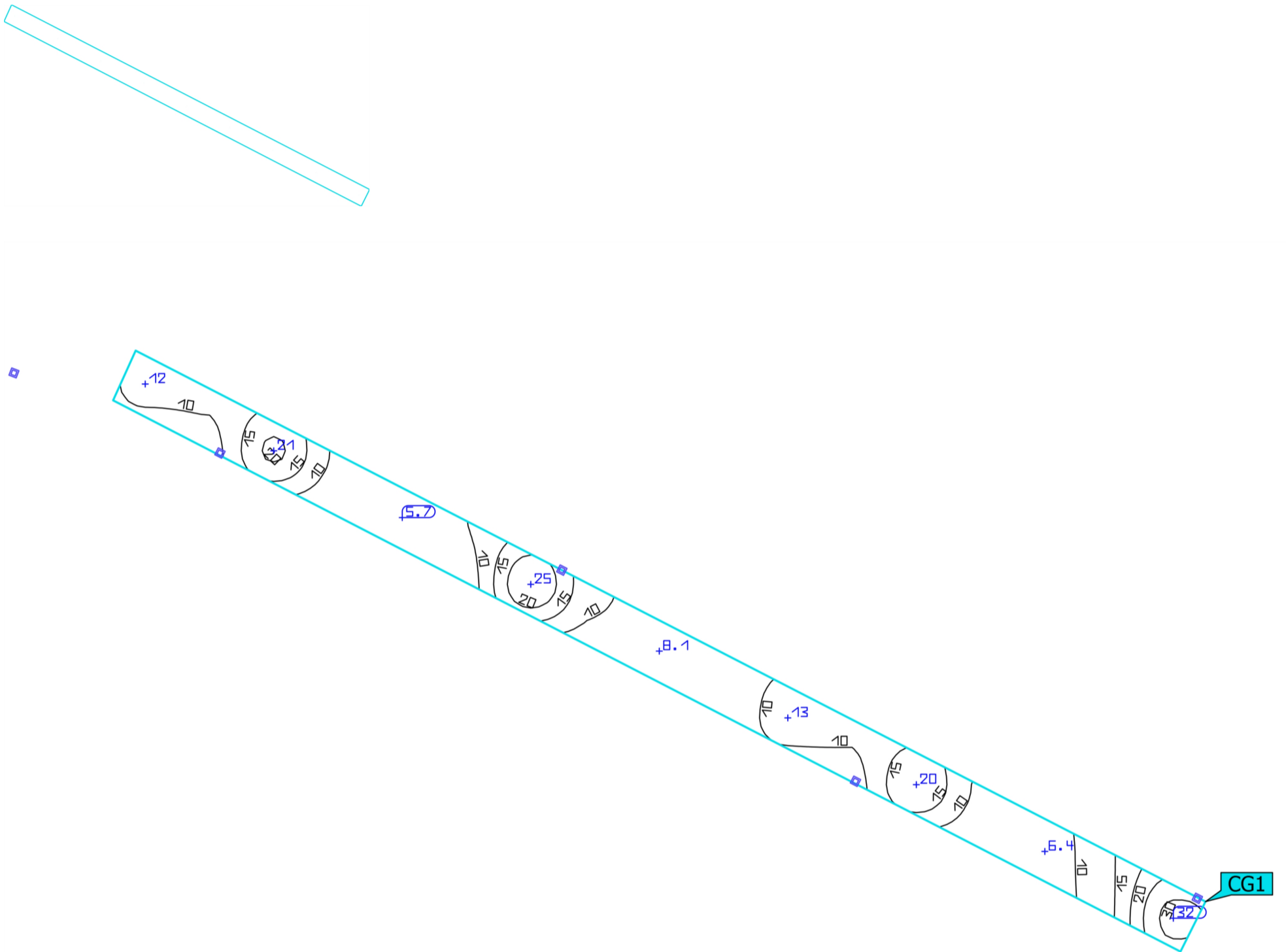
Calculation surfaces

| Properties | \bar{E} | E_{min} | E_{max} | $U_o (g_1)$ | g_2 | Index |
|---|-----------|-----------|-----------|-------------|-------|-------|
| Calculation surface 1 Perpendicular illuminance Height: 0.120 m | 15.8 lx | 5.65 lx | 31.8 lx | 0.36 | 0.18 | CG1 |

Utilisation profile: DIALux presetting (5.1.4 Standard (outdoor transportation area))

Site 1 (Light scene 1)

Calculation surface 1



| Properties | \bar{E} | E_{min} | E_{max} | $U_o (g_1)$ | g_2 | Index |
|---|-----------|-----------|-----------|-------------|-------|-------|
| Calculation surface 1 Perpendicular illuminance Height: 0.120 m | 15.8 lx | 5.65 lx | 31.8 lx | 0.36 | 0.18 | CG1 |

Utilisation profile: DIALux presetting (5.1.4 Standard (outdoor transportation area))