### **Stage One: Layout & Grading**

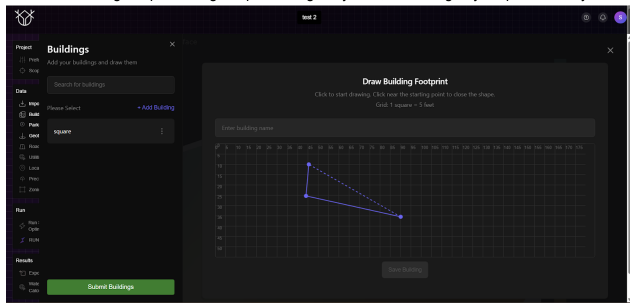
Log into the page: <a href="https://core.runopt.co/">https://core.runopt.co/</a>

#### **Step 1: Import Site Data**

Begin by uploading or importing the site data file.

#### Step 2: Add the Building

Draw the building footprint using the provided grid system, according to your preferred layout.

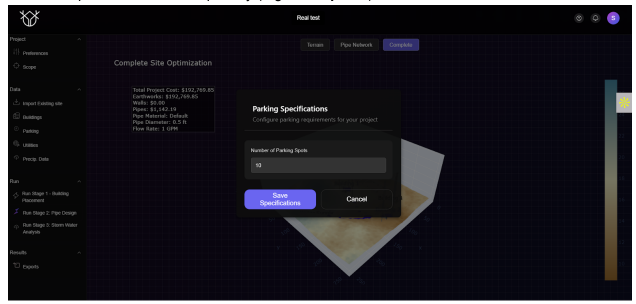


Once done, click "Submit the building."

# Step 3: Specify Parking Requirements (THIS PARKING MODULE WILL BE IMPROVED SOON)

Let us know how many parking spots you need.

You can input this in terms of quantity (e.g., "10 spots")



### **Run [Stage 1 Optimization]**

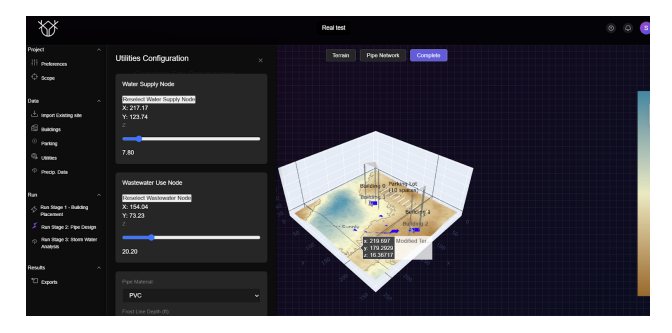
Wait for a few minutes

# **Stage Two: Drainage**

The Geotechnical data part & the roadway module is still under development

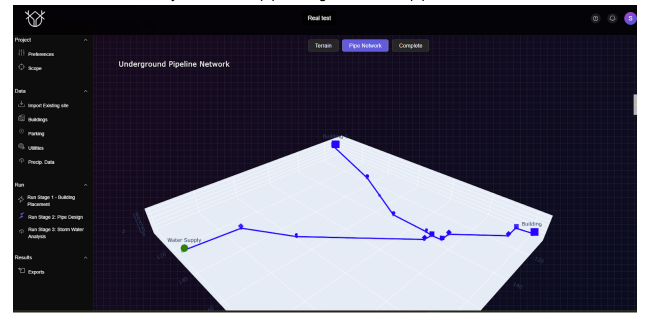
#### **Drainage**

For the utilities configuration section, you can enter the information based on the data we've provided here.

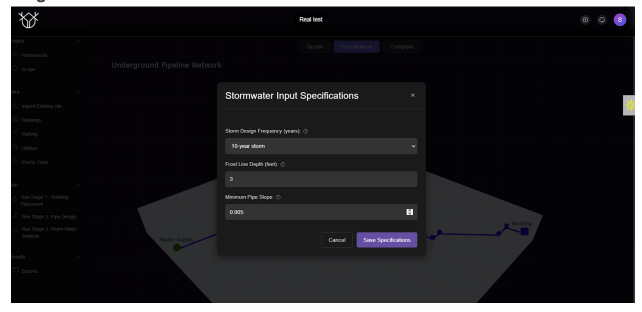


# Run [Stage 2: Pipe Design]

Wait a few minutes, and you'll find the pipe design under the "pipe network" button:



# **Stage Three: Stormwater**



 $\label{eq:Select} \textbf{Select the stormwater prediction parameters}.$ 

You can find the data under the 'Stormwater' button

