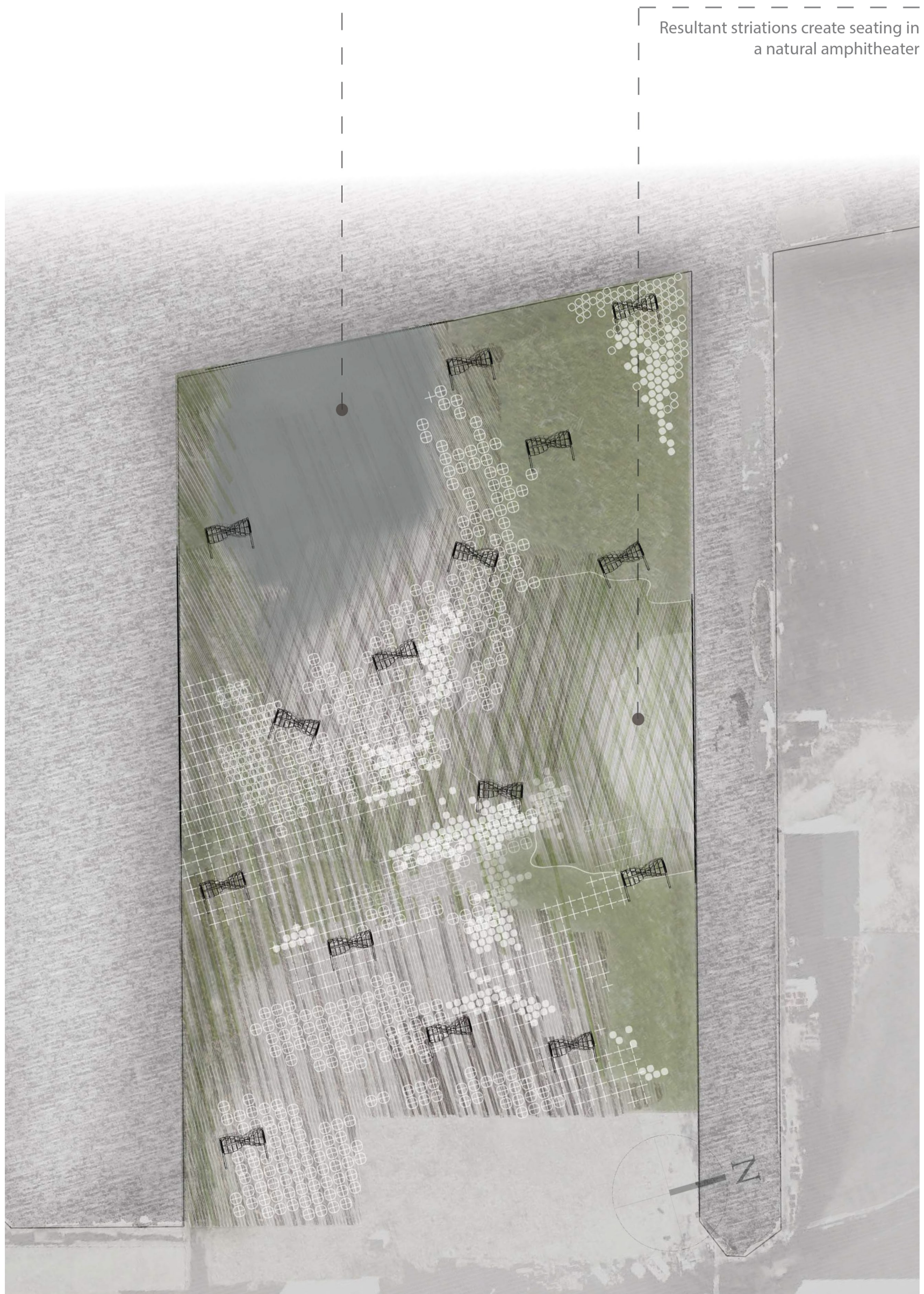
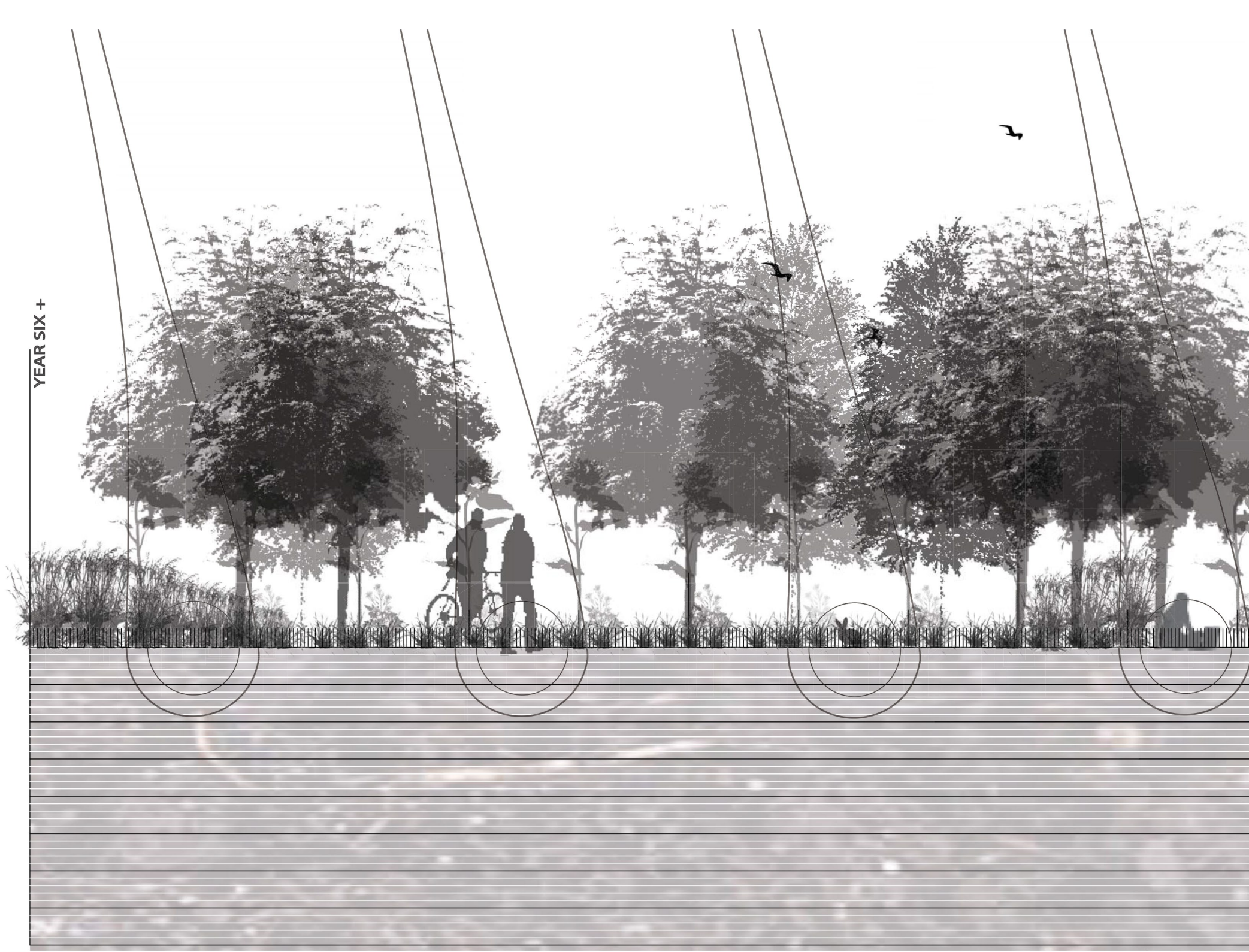




Water flows into the site creating a wetland



Resultant striations create seating in a natural amphitheater



YEAR SIX +

During the reformation of the site each machine will produce a 4,971 kWhr/yr. 4,650kWhr/yr are required for the excavation. The total energy production of the site during this state yields 4,815 kWhr/yr

Upon completion of the excavation, the energy production of the site yields 59,652 kWhr/yr



The state of the park is everchanging. The regenerative process reveals a cyclical order of growth and remediation. Once the transformation is completed the land returns to a natural state revealing a coexistence between the machines, the natural environment and its inhabitants.

