



The contaminants of the site include lead, pyrene, and hydrocarbons

The location of these various contaminants inform what type of planting is to be employed.

Up to 1 meter of land can be excavated from the site per year by the machines

The park is in a transitional state, providing a visual performance of its regeneration to the visitors of the site. These machines alternate between collecting energy and deploying it through excavation. As each layer of contamination is unearthed phytoremedial plants are utilized to treat the soil, further building a natural landscape.

