

THE SHINGLE BEACH



LINDEN TREES

Considering that some vegetation needs years to grow and establish itself, an addition of linden trees is proposed to heal the existing gaps between the green fragments in the area. These trees will then remain during the whole development of the area as a form of lasting vegetation.

STORMWATER PONDS

Ponds will be dug in the part of the area where the ground consists of clay instead of landfill material. They will serve as both habitats and storages for stormwater. The masses removed will be used to create small hills at the other half of the field.

ACCUMULATED LANDSCAPING

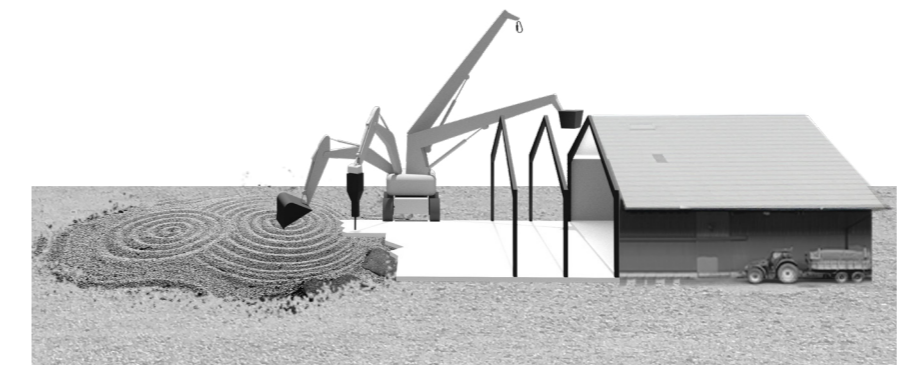
An event of disassemblage existing structures, where materials are catalogued and stored as an accumulated archive within a temporarily spared expiring building. Intermediate landscaping of stormwater ponds and a porosity for accumulating a larger spectre of life within the landscape up to the moment the area is to be developed. The archive as part of a knowledge making process, allowing the material to be reassembled within future introduced structures.

CO-CREATED PLAYGROUND

The framing elements in combination with reused materials supports an ongoing co-creation process that allows children to take part in the design and construction.

EXISTING BUILDING

If possible the remaining building in this area will be kept temporarily to be used as a base for the summer employers and as a storage for tools and other equipment.

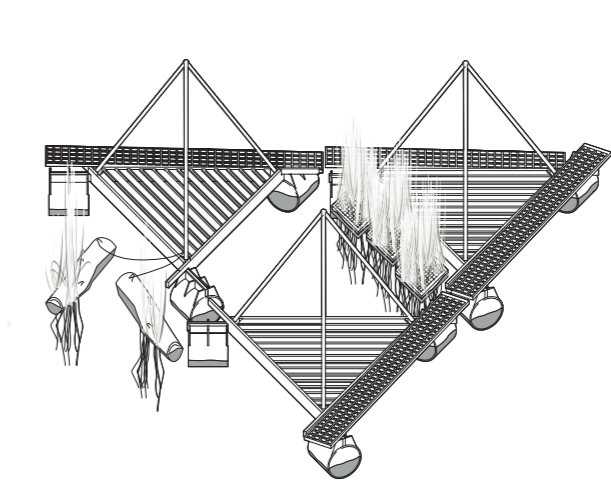


THE CLIFF



CLIFFHANGERS

As an implementation of overlapping habitations of the air, apparent waste material, such as old car tires are bolted into the silo walls. Introducing it in specific patterns or arrangements can visibly question even further when waste becomes waste or when it still has a part to play in the landscape. A "let's not waste waste material". An intervention within the smooth concrete surface that can allow for vertical habitats for birds or other critters.



MARINE ALLOTMENTS

A test bed of floating marine allotments. Simple structures to group or rearrange in order to support both cultivated and spontaneous marine life and habitation. Attached with temporary hybrid structures. As an implementation of overlapping habitations and greenery above and below the water surface, structures of an interim role, to either support compost into or being digested into a habitat or greenery below and above the water surface.