BACK TO THE ZAAN; regeneration of industrial area in Kogerveld

George Klamer

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GRADUATION HYBRID BUILDINGS: CITY RENEWAL; WHAT'S NEXT?! 4023013

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The main problem of doing a densification assignment is to make a space that people feel at ease. This means that we as designers must think about the spatial organization. One of the important issues is to allow the opportunity to make a statement and define the question of what densification is to the larger audience involved. In the case of this city renewed urban densification becomes a tool to include the area in reality.

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- Steel construction for supporting the glass panels with integrated pv cells
- Keep space between the glass and the construction, the glass must be able to move within the frame
- Steel foot for connecting the timber trusses to the concrete basement
- 22 mm Accoya wooden deck fixated to the concrete slab
- 200 mm prefabricated concrete slab
- Tiles for guiding the blind
- Prefabricated concrete beam for supporting the platform, bolted to the train construction
- In situ poured concrete train table construction
- 50 mm stabilized sand layer
- Subgrade stabilisation layer
- 300 mm prefabricated concrete slab
- Prefabricated concrete beam for stabilisation of construction
- 22 mm Accoya wooden deck fixated to the concrete slab
- 200 mm prefabricated concrete slab
- 50 mm stabilized sand layer
- Subgrade stabilisation layer
- Gravel path of the park
- Steel stability profile Ø80 mm
- Laminated timber truss
- Steel construction for supporting the glass panels with integrated pv cells
- Hole in timber truss to distribute collected solar energy to storage
- Perforated steel mesh fixated with spider glass system to steel beam for shelter of the platform
- Technical section A-A 1:25
- Technical section C-C 1:25