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The Port and the Automaton

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North Sea: Landscapes of Coexistence
Transitional Territories Studio 2018-2019

MSc1 Architecture Report
5. The Project

5.1. Proposition
basically what was written for the ‘letter’ exercise: overall problem statement and project proposition

5.2. Objectives
in line with the proposition, at different scales: territorial, site and architectonic scales

5.2. Relevance
role of the proposed project in relation to its cultural and physical landscape: societal (political/economic) and environmental relevance

5.3. Project
a. Regional Scale
b. Urban Scale
c. Spatial Concept
d. Architectural Scale

5.4. Action Spaces

5.5. Floorplan Translation

5.6. Action Spaces

5.7. Elevation Scoring

5.8. Introduction of the Machine

5.9. Grounding of The Project

6.0 The Automated Pier

6.0 The Spectacle
Proposal/ The Action
5. The Project

5.2. Objectives

1.
To introduce a new industry to the port of grimsby as a modes to regenerate the economy of the port city but also to regenerate the estuary in itself. Replacing the fishery and automotive industry with an industry that provides future prospects and growth potential, but also introduces the new sustainable energy future that is present at a territorial level. The port can start of by catering to the National offshore energy farms, but go on to cater for the future North sea energy ring.

2.
The Factory should allow for human engagement, visibility in order to raise awareness but also provide a spectacle to this 'ghost town' the city has become. Although automation might see production jobs decrease, knowledge of the production system must be taught, in order to provide people with the knowledge to adapt to the future jobs that may come from automation (Analysis, energy research, logistical research... etc.)

3.
At an architectural scale, the project must look at the expansion of these logistical units and its impact on the landscape and built environment. If it were to be replicated how can an architecture of quality be integrated with the demands of the logistics industry? What role does the human play in the future of this port, and where is his place within the built environment?

Relevance

The transitional territories studio, under the chair of public building is an inter-disciplinary studio with designers, urban planners and water managers/engineers. This graduation project has its inception in a theoretical framework based on the notion of space as a territory put forth by Claude Raffestin in which he argues that space is not a given construct but socially appropriated and 'territorialised' by humans as the object of social practice and knowledge. He argues that territorial space has a certain territoriality (behaviour), consisting of relations between social groups on different social, spatial and temporal scales. The nature of the territory as a temporal and multi-scalar space requires a multi-methodological approach to research. My thesis research will look at the implementation of different methodologies at certain scales of the design project, with an emphasis on scenario based design and mapping as a means to connect the scales to the temporal quality of the research.

The choice of the port as a project which allows for exploration in the role of architecture and the architect in the design of logistical networks. This is relevant as the world we see today according to graham, is governed by these networks that are connected on a global scale but splinter the urban and local scale they are placed upon. Advances in technology and capitalism have seen the ports become a place of great wealth but simultaneously one of great social disadvantage and deprivation. How to make the project of a port a public one also?

What my research already suggests is that socio-economic shifts (such as Brexit and new Trading routes) in an era of globalisation and hyper mobility can have catastrophic results on the British port context. Expansion must be strategic, to avoid de creation of a string of low quality logistical architectural artefacts devoid of any aesthethical and societal purpose. It is no longer enough for a project to design a solution to current problems, it must also question the role it will play if the context were to change.
Image: Port separation
Source: Self made
Image: Shoreline
Source: Self made
Architectural Research
53. Architectural Project

a. Configuration and Composition

The configuration and composition of the project is based primarily on the technical and function requirements of the logistics industry combined with aspect related to automation. The order in which these elements is placed is based on a sequence from production, to storage, to loading and exporting. In reverse, offshore turbines can also arrive at the quay, unload, be repaired and reshipped all on the island. Avoiding further transport onto shore, and keeping the global scale of the industry separate from the coastline. The project aims at unraveling this chain in such a way that allows for expansion into other offshore energy industries (reparation), without consuming the local shoreline. The rearrangement also considers where the human presence ends and where automation will take control. The project aims to contain the automation within one single architectural object, and seeks to determine the relationship between form and automation

b. Performance

The project must first meet the technical needs of the industry, both in terms of logistics (quay length, infrastructure, storage), and in terms of manufacturing (factory building standards, machinery space, movement space). The goal is how to arrange these to integrate, form flow and function into one automated architectural object. The aim is to create a cycle of flows through the building but also in how it is materialised.

c. Function and Program

The functional aspect of the project is split into the functions of an offshore wind terminal (production, maintenance and repair, temporary storage.) And will investigate the impact of automation on the human in relation to the port. Where will the human end up? and how can they be a part of this global network of flows.

d. Theoretical Approach and Framework

The Architectural research considers the productive infrastructure as what Martin Pawley suggests as 'Terminal Architecture'. As the built form surrenders to the will of global automated networks, it becomes a terminal no longer a building. How to design with the notion that "The real barometer of the value of buildings today is not their aesthetic pedigree, but their usefulness as terminals in the maze of networks that sustain modern life" (Pawley). Designing buildings as instruments and not monuments.

Looking at the building as an automaton. A machine that moves by itself or that has in itself the principles of its movements. But is it perhaps something that moves at the will of another? Is this productive infrastructure the frontline between these global networks in which humans now look upon from above, from the control room somewhere else, or from the computer screen kilometers away?

Research Questions

1. INVESTIGATING THE RELATIONSHIP BETWEEN INFRASTRUCTURAL FORM, FUNCTION AND AUTOMATION

2. WHAT ARE THE EFFECTS OF THE INTRODUCTION OF THE AUTOMATED INFRASTRUCTURE INTO PORT LANDSCAPES?

3. HOW CAN STRUCTURE, STORAGE AND FACADE BE COMBINED INTO ONE MODULAR ELEMENT THAT DEPICTS THE PROCESS WITHIN?
Image: Human to Machine Scale Comparison
The Machines (Blade Holder)
Mastermill Prototype

2m
15m
9m
Kuka omnimove and robotic Arm
4.4. Spatial Concept

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d. Framework

The object is characterised by the automated container, (light weight, adaptable and durable), and the base, 5m elevation from ground conditions due to flood prone areas. The coastline then reflects the process, by being shaped in order to properly experience the building itself, the processes, both automated and natural.

Image: Introduction Casco
The research began with the investigation of movement between process and the machine that governs it. By creating this sequence an order is created that can be translated into the routing of the building. This is the abstraction of the process.
Sequence of Actions and Spaces: From production to maintenance to destruction
Material Input: Train Rail
Epoxy Curing and Painting : robotic arms
Testing and Packing
The action sequence was then translated into floorplans by adding the dimensions to the automaton and the dimensions of the blade. 75m determined the minimum length of one process. In order to account for additional movement around the machines and the blade the overall process becomes 80m long with a buffer zone of 10m on each end.
Molding

Curing

Sanding and Painting

Testing

From Action to Containment
Molding  

Curing  

Sanding and Painting  

Testing  

Grid Composition vs Action
Elevation Scoring

The Elevation is then Scored in Accordance to the objects involved in each process. Leading to a facade that becomes an exhibition of the elements used within the interior automated space.
Objects involved in process
Production Rhythm

Full Line

Production Pause

Shelf Rhythm

Elevation Scoring
Introduction of the Machine

The Container is given Life. The scoring is converted into a functional grid. The line is split in three bands. A central band where the production takes place, and two bands that follow it on either end where the storage occurs. A series of elevation tests show the need the three bands to be translated into section as well, to allow for machines on all levels to flow freely.
Grounding

The Container is then placed 5m above ground, and the new coastline is formed through the formation of tidal basins that function both as flood defence and as a place for seating on the coast. The human is now the audience of the automated spectacle. Moments of pause in the production line reflect on the extension of the coastline out and under the building, a connection between land and sea is then further implied.
The Automated Pier

The Spaces are then arranged in linear order, and what becomes clear is that the manufacturing process of the blade is linear like an assembly line. In combination with the natural flow of import and export, and the need to reduce dredging and seek deeper water, the linear process is combined with the linear flow into a pier, that extends to the deeper end of the river (15m). The part over the water is opened, to expose the skeleton of the building, an area of storage and possible expansion.
The Pier: From Shore to Sea
The New Coastline
The Spectacle

The Final Output is a translucent polycarbonate facade with glass fiber profiles. The creation of a ‘Wunderkamer’ with the outside reflecting the processes inside, a vague manifestation of the process on the facade of the building.

The placement of the object and the formation of the new coastline allows for an experience of both automated and natural processes. Both cycles, both automated and natural create a spectacle. A space for distraction, contemplation, and mostly for reflection, on the processes that are in transition. The unseen becomes seen, in this one object of containment. An attempt at making the automated process graspable for humans.
The Spectacle

The building is experienced throughout different times of day and seasons. From the shore, one can experience both tidal and process changes.