AD HOC CONDITIONS

PART

MODUS OPERANDI

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"The elements which the 'bricoleur' collects and uses are 'pre-constrained' like the constrictive units of myth, the possible combinations of which are restricted by the fact that they are drawn from the language where they already possess a sense which sets a limit on their freedom of manoeuvre."

Claude Lévi-Strauss on the Bricoleur
MODUS OPERANDI ADHOCISTUS

An important part of the graduation project consisted out of trying to address and conceive a methodology which allows designers to reach beyond the existing, or in general applied, conventions within architectural design. Conventions created and stimulated by using assumptions such as typology and program as a preliminary framework of conditions.

"Practical adhocism requires paying perhaps undue attention to the parts as parts with consequent joints and connections."

As investigated during the research semester, Adhocism allows designers to break with such pre-conceived conventions. For instead of harmonizing it allows for different parts which are at hand to collide with each other. And by doing so unforeseen synthesis might come into being. For the project this means that the process becomes just as important as the product. The process is used to establish a modus operandi within architecture that works on adhocist conditions. Meaning that the parts at hand, and the parts as parts are of utmost importance (a part can be a material object, building fragment or even a design method).

This starting point resulted in a method and process of adding. Adding a new and alien part to the part which is at hand, being the design at a particular stage. However no preconception was made whether the one is more important than the other. As will be explained later, this way it could occur that not the part at hand but the alien part becomes the most important element to further evolve and so reset the focus of the design process.

Program can be a “trap” for design to result into conventional architecture where for example the diagram becomes the building. However to provide a testing ground for the modus operandi to evolve in, a program was preconceived in which the design should result. Resulting out of the theoretical understanding of the notion of Heterotopia by Foucault, the choice was made to add a new columbarium to the historic city centre of Vilnius. Its social relevance being the creation of the parallel between life and death where the living live among the dead and vice versa. A phenomenon which over the centuries went lost in Vilnius as in many other cities because of the demolition of old cemeteries within their borders.
testing the design process by making models
PHASE 1. READING BETWEEN THE LINES

As stated in the graduation plan, as the starting point a drawing taken from an analysis served as a preliminary design. Do the drawing had a certain meaning during the research part, its relevance to the design process needed to be re-evaluated. To make the drawing workable it was manipulated into a set of lines. This was done to make the drawing less suggestive in terms of form and shape. In order to let the lines inform the project, a certain act was linked to certain numbers of a dice. This act transformed the drawing into a playing field which manipulated the surface of a sheet of paper in being folded or cut.

Because the drawing consisted out of diagonal and orthogonal orientated lines, a division was made where the diagonals remained lines and the orthogonals marked surfaces which were to be cut out of the surface. In order to already introduce the location into this early and conceptual stage of design, its outlines were superimposed onto the lines and surfaces creating the outline of the shape. The surface was then to be folded and cut as the lines direct creating volumes which could be used as building masses. This way context was used in a less conventional but more abstract manner within the project.
original  extending  fold & cut  surfaces

design at a playing field
superimposing layers
model layout for shape experimentation
chosen model to design with, to be at hand
PHASE 2. AD(D) HOC

By having established a building volume it became the part at hand. Because it was only a shape or even a shell, the construction would become the second part that would be added. Instead of creating a tailor-made construction, a core was implemented into the center of the design. As with the theory of the junction the transition between one part and the other now became important. Because of the suggestion present in a constructed scale model that the shell was falling away from the core, the design decision was made to hang the shell onto the core. This was tested in several models scale 1:50. The design now consisted out of three elements being a generic core, the amorphous shell and the space filled with cables in-between.
the collision of parts
model study: the dance of the parts
model study: the hug of parts
PHASE 3. TESTING POTENTIAL

Because of the potential of combining the amorphous and generic elements a side-investigation was done into what would happen when the principle is reversed and the shell is folded inwards into the generic core, imploding the concept as it where. This would result in enlarging the core structure to 8 by 8 meters in which spaces would be formed by cables which also supported the walls, stairs and floors. The holes in the generic structure would be used to join the cables and beams necessary to create the structure. This research resulted in clarifying the potential of the process.
inwardly folding of parts
focus on the part itself: vortex staircase study
folding principles outward again
PHASE 4. ADDING PROGRAM

The fourth phase consisted out of concertizing the design. Do the side investigation resulted in some interesting insights, the decision was made to stay with the original plan of the amorphous shell outside of the generic core. However important insides where integrated such as the articulation of the balancing act which was created by the cables. Also other insights that were made, or where lost during the evolution of the design where reevaluated. This way the shell became a lightweight netting structure that was hung around a heavy and controlled core structure where a tension was created by the way they seemingly danced with each other. The third element, the in-between space, was further elaborated by introducing balconies as the main accessible parts of the building. The part where the program, the actual columbarium was situated. This phase is explained more elaborately in the booklet: Program
introduction of the possibilities of the columbarium
PHASE FIVE: RE-LOCATING

Do at first, as site one of the courtyards was chosen, gradually the question arose whether the design, that had evolved for a long time without direct relation to the site context, needed to stay in the same location. What would be the value of adding even more adhocism to a site already saturated by it? This is why another site, a site with a turbulent history within the urban fabric was chosen to relocate the design to.

The Reformation Park on the outskirts of the historic centre was chosen for its historic and esthetical qualities. The park was erected in the 1980’s to remember Soviet Partisans which died during the Second World War. The rigidly designed park follows a strict north-south orientation and consists out of modular concrete blocks which are stacked on top of each other. Nowadays the remembrance statues, being a reminder to soviet rule, are removed and the park is nominated to be torn down and restored into a park which is inspired on a cemetery which was there before the Soviet park. However the present park possesses unique qualities which could be re-evaluated by adding new program to it in the form of the columbarium. The part at hand is again confronted with a new part and new potential arises. The one starts to influence the other. The core starts to become part of the rigid structure in contrast to the shell which starts to interact with the amorphous qualities of the surrounding trees in the park. The in-between space is used to harbor program such as a chapel, the columbaria and a dove cote. This phase is explained more elaborately in the booklet: Context
new relation between part at hand and the alien part: the park