Studio MSC 4 AR3AUH20 Hybrid Buildings Graduation Studio 2012-2013

Project: Reuse of the Lassie factory; a hybrid Foodcenter

FLOOR PLANS

The Zaanlijn; an urban artefact in the Zaanstreek

First Floor 1:200

Second Floor 1:200

Third Floor 1:200

Reuse of the Lassie factory; a hybrid Foodcenter

Working/Living Typology

WORKING/LIVING TYPOLOGY

Working 280 m²

Working 508.14 m²

atelier/gallery

temporary exhibition

building administrator

restaurant

grand cafe

elevator tower

kitchen

canteen

storage

administration + lockers

living-working units

food library

flex working

lecture room

gift shop + tickets Lassie museum

classroom

loft

living-working units

rice silo

glass corridor

glass roof

glass roof

glass roof

rice silo

glass corridor

glass roof

rice silo

glass corridor

glass roof

student:
Patriek Jerôme Duisdecker

Student Number: 4036123

Date: 09-04-2013

University of Technology
MSC 4 AR3AUH20 Hybrid Buildings Graduation Studio 2012-2013

Studio: The Zaanlijn; an urban artefact in the Zaanstreek
Project: Reuse of the Lassie factory; a hybrid Foodcenter

Chair: Building Typology
Faculty: Faculty of Architecture
University: Delft University of Technology
Student: Patriek Jerôme Duisdecker
Studentnumber: 4036123
Date: 09-04-2013

<table>
<thead>
<tr>
<th>Floor</th>
<th>OFFICES</th>
<th>RESTAURANT</th>
<th>GRAND CAFE</th>
<th>VESTIBULE</th>
<th>PASSAGE FOOD MARKET</th>
<th>EXHIBITION SPACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>00. GROUND FLOOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01. FIRST FLOOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02. SECOND FLOOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04. FOURTH FLOOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- FOUNDATION
- SECTION 1:20
- CONSTRUCTION PRINCIPLES
- FRAGMENT BRICK FACADE ALONG RIVERBANK
- FRAGMENT OF ENCOUNTER PASSAGE AND REINTERPRETATED WALL
- FRAGMENT OF ENCOUNTER PASSAGE AND SILO
- CLIMATE PRINCIPLE