CONCEPT DIAGRAM
“PARTI”
TO MAKE A DECISION
REPRESENT AS A SIMPLE STATEMENT
typically

what if?

BACK OF HOUSE
CHAMBER
FRONT OF HOUSE

ABOVE HOUSE

CHAMBER

BELOW HOUSE

OMA - Wiley Theater
1º Lugar Centro da Cidade de Klaksvik  Henning Larsen Architects
THE PROGRAM ALONG THE STREET
Think about the program along the road to propose an experience of sense and give to the visitor. By aligning the program along the road, the visitor can experience the whole program and perceiving the urbanity of the street space.

LOOPING THE PROGRAM
The loop allows an experience of the entire program to the visitor in a easy readable way.

OPTIMISED PROGRAM
The loop of the program is adjusted according to the site boundaries.

SITE ADAPTION
The optimized program is negotiated and adjusted to the site constraints (existing master plan / plot boundaries / RBP / etc.), resulting in a soft triangular geometry that preserves the programmatic loop advantages and enhances the surrounding site qualities.

BIG architects chosen to design europacity, france
MIXED USE

The tower is located in the center of this mix between tall and low. Its design reacts to the constraints and potential of the different programs housed within, including two office types, residential and public space. The influence of each specific program and height creates a silhouette that is both rational and sculptural.
Design: Rem Koolhaas & Alain Fouraux
Local architect: NODE architecture, Doreen Heng Liu
INFLUENTIAL FORCES

1. PROGRAMA

2. VOLUMEN EVOLUCIÓN

3. ADAPTACIÓN A LA TOPOGRAFÍA

3. ADAPTACIÓN A LAS CONDICIONES ESPECÍFICAS
1. PROGRAMA

2. VOLUMEN EVOLUCIÓN

3. ADAPTACIÓN A LA TOPOGRAFÍA

4. ADAPTACIÓN A LAS CONDICIONES ESPECÍFICAS
The City in the Building in Aarhus Harbour, Denmark by ADEPT and LUPLAU & POULSEN architects
A continuous studio loft opens to the sky and northern light.
Engages the ground plane and opens to the city.
Connections between program spaces to engage the public.
Logements Peyssonnel – Marseille / ECDM associé aux agence Rémi MAR-
CIANO Architectes et Mateo Arquitectura
REDEFINING CONDITIONS
HOW DOES IT WORK
Logements Peyssonnel – Marseille / ECDM associé aux agence Rémi MAR-CIANO Architectes et Mateo Arquitectura
5-10 MIN
- ESPRESSO
- BENCH
- NEWS
- 5 MIN - TRACK VIEW

10-30 MIN
- SHOE SHINE
- MEDIA PLUGIN
- BAR
- NAPPING
- CHAISE LONGUE

30-90 MIN
- CONCIERGE
- CONFERENCE
- PRIVATE RESTROOM
- SLOW DINING

90-180 MIN
- LIBRARY
- SPA

THE ARCHITECTURE OF WAITING
Vitra House by Herzog & de Meuron
ALL WORKING TOGETHER
BIG, Tallinn Town Hall
CLARIFYING
Archivo y Biblioteca Regional de Punta Arenas / Chile.
Design Government Building in Bogotá, Colombia, MOBO Architects
<table>
<thead>
<tr>
<th>Area</th>
<th>Area (m²)</th>
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<tbody>
<tr>
<td>Equipo</td>
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<tr>
<td>Sala de Reuniones</td>
<td>24 m²</td>
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<tr>
<td>Servicio + Circulaciones</td>
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<td>Circulaciones</td>
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<td>Libros</td>
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<td>Deposito Doc. N. 1</td>
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<td>Deposito Doc. N. 2</td>
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<tr>
<td>Área Publica Archivo</td>
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<tr>
<td>Servicios + Circulaciones</td>
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<td>Total</td>
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<td>Hall Acceso</td>
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<td>Salas</td>
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<td>Lectura</td>
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<td>Servicios y Salas</td>
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<td>Caldera</td>
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<tr>
<td>Total Areas</td>
<td>4916 m²</td>
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Diagram and Rendering Resources

http://www.sectioncut.com/studio-culture/diagramming-grab-bag/
http://www.escalajatina.com/
http://skalgubbar.se/
https://thenounproject.com/
http://socks-studio.com/category/topics/representation-axonometric-projection/

Catalogue of basic diagramming styles:
http://www.datavizcatalogue.com/
Diagram blog
http://conceptdiagram.tumblr.com/

Resources for Data Visualization and Urban Mapping

https://cartodb.com/
http://flowingcity.com/
http://www.uic.edu/cuppa/udv/

Chicago Data Portal
https://data.cityofchicago.org/

The World Bank
http://data.worldbank.org/topic/urban-development

IRS Exempt Organizations
http://www.irs.gov/Charities-Non-Profits/Exempt-Organizations-Business-Master-File-Extract-
EO-BMF

HUD
http://www.huduser.gov/portal/datasets/pdcdatas.html

Free GIS Datasets:
http://freegisdata.rtwilson.com/

Government GIS Data Clearinghouse:
http://gis.campaign.gov/lookup/data_sources.html
**Drawing and Diagrams:**


