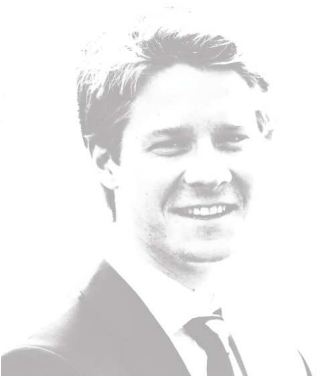


Creating a synthesis between architectural expression and natural airconditioning technology.



*“What is the most realistic architectonic refurbishment design for the **EFW concept** that can be applied on the **former Stads Kantoor in Heerlen** as a showcase for the refurbishment of the existing stock into architectural attractive, low energy, healthy, comfortable, productive and durable **working environments?**”*

Afstudeerpresentatie Peter Swier:

donderdag 28 januari

TU Delft - Faculteit Bouwkunde

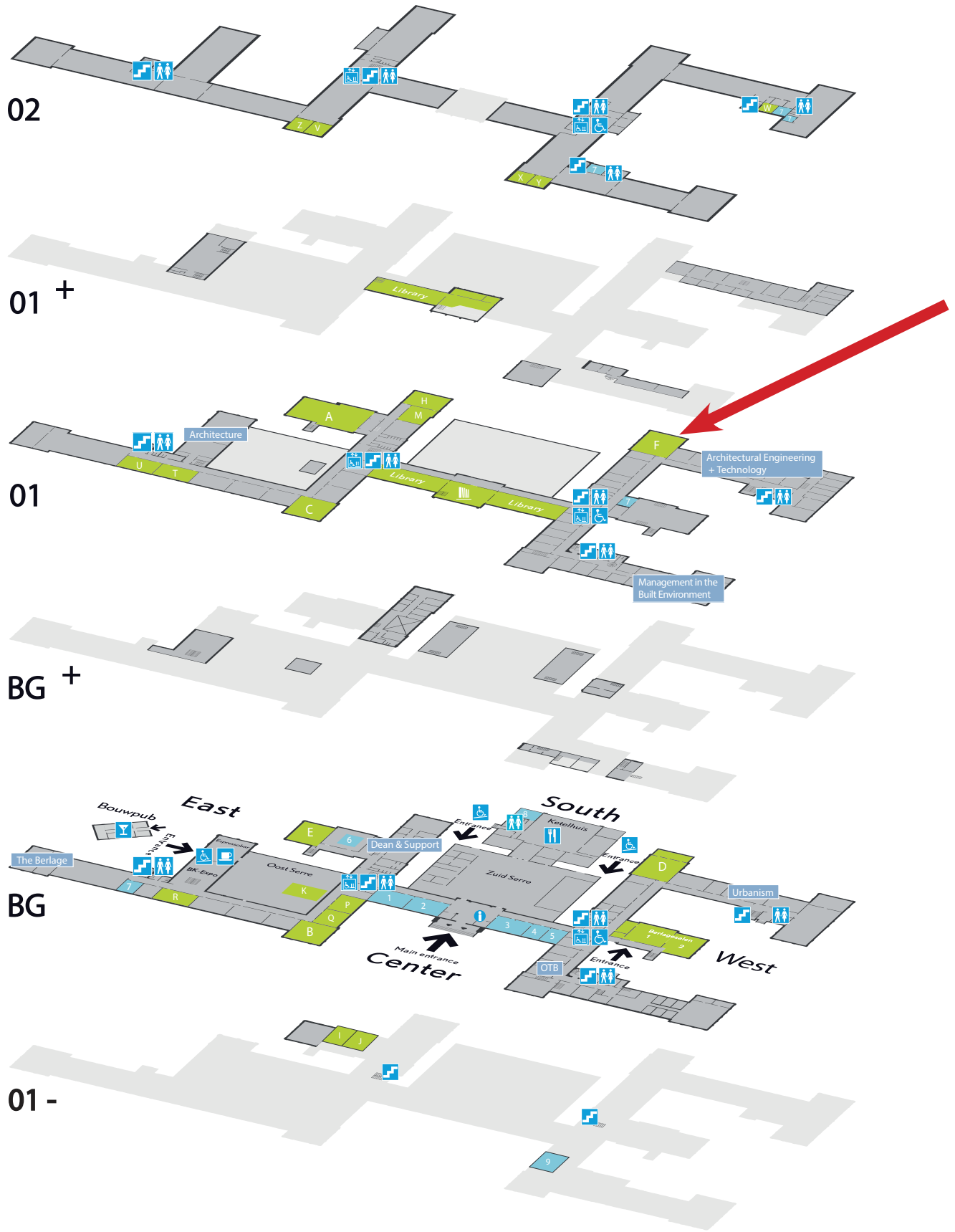
Julianalaan 134

Collegezaal F

10:30 inloop

10:45 start presentatie

11:30 beraad en diplomauitreiking



- 1 Printshop
- 2 Waltman's Bouwshop
- 3 Stylos
- 4 @-Hok
- 5 FSR / B_Nieuws
- 6 Student affairs
- + International office
- 7 Msc-student association
- 8 Thinkroom
- 9 Logistics Desk

- i Service Desk
- III Restaurant Ketelhuis
- ☕ EspressoBar Sterk
- Y Bouwpub
- ♿ Disabled toilet
- ♿ Disabled elevator
- ♿ Disabled entrance
- ♿ Staircase

- Library
- 1 Berlage zaal 1
- 2 Berlage zaal 2
- A Lecture room A
- B Lecture room B
- C Lecture room C
- D Lecture room D
- E Lecture room E

- F Lecture room F
- H Lecture room H
- I Lecture room I
- K Lecture room K
- M Lecture room M
- P Lecture room P
- Q Lecture room Q

- R Lecture room R
- T Lecture room T
- U Lecture room U
- V Lecture room V
- W Lecture room W
- X Lecture room X
- Y Lecture room Y
- Z Lecture room Z