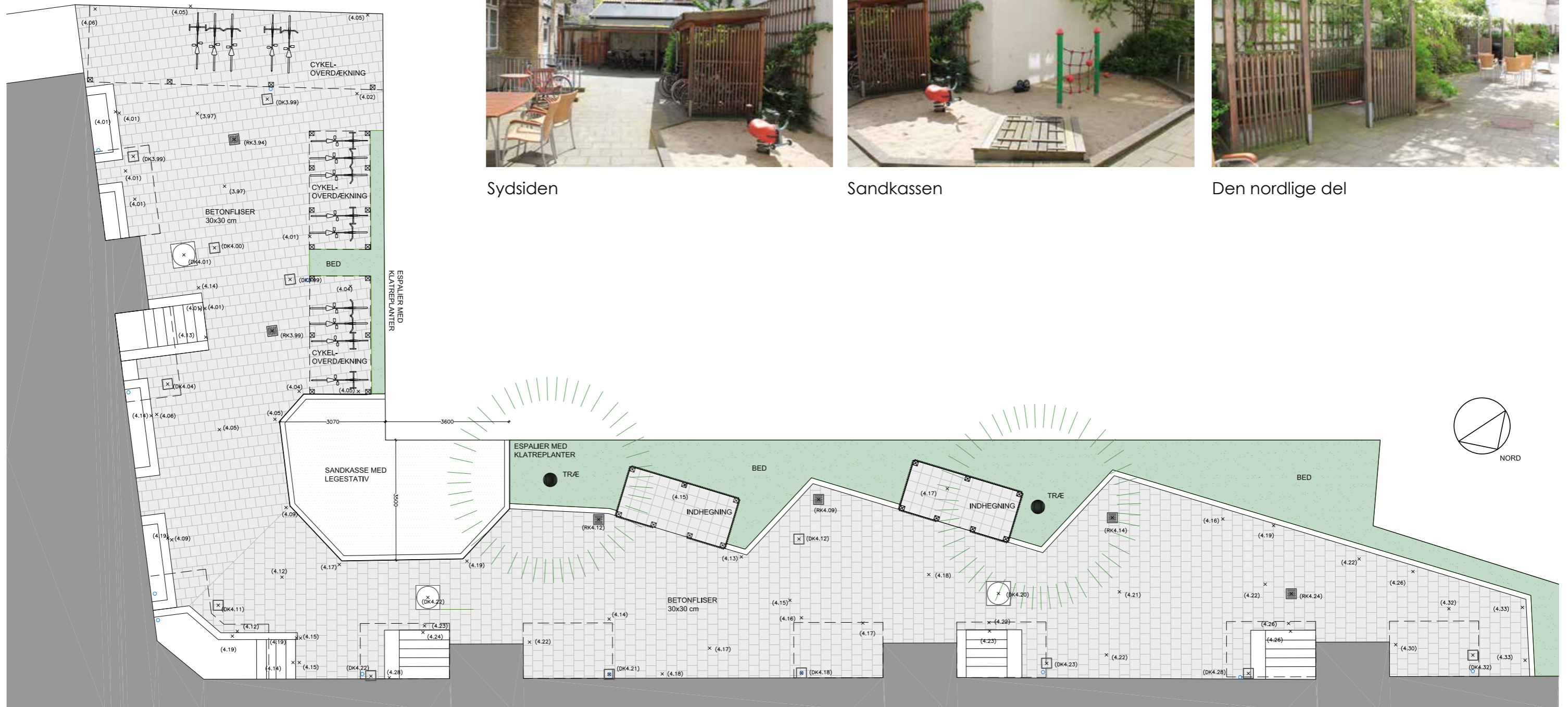


BIOWATER i Århus

- **EKSISTERENDE FORHOLD**, oversigtsplan
- **FORSLAG**, oversigtplan
- **DET NYE GADEKÆR**, planudsnit og snit
- **BEPLANTNING**, Frostfri zone, Lavvands zone og Oversvømmelses zone
- **VANDRENDER**, belægningen
- **DET NYE GADEKÆR**, indløbselement og bænk
- **RUMLIG MODEL**

EKSISTERENDE FORHOLD

Oversigtsplan



Sydsiden



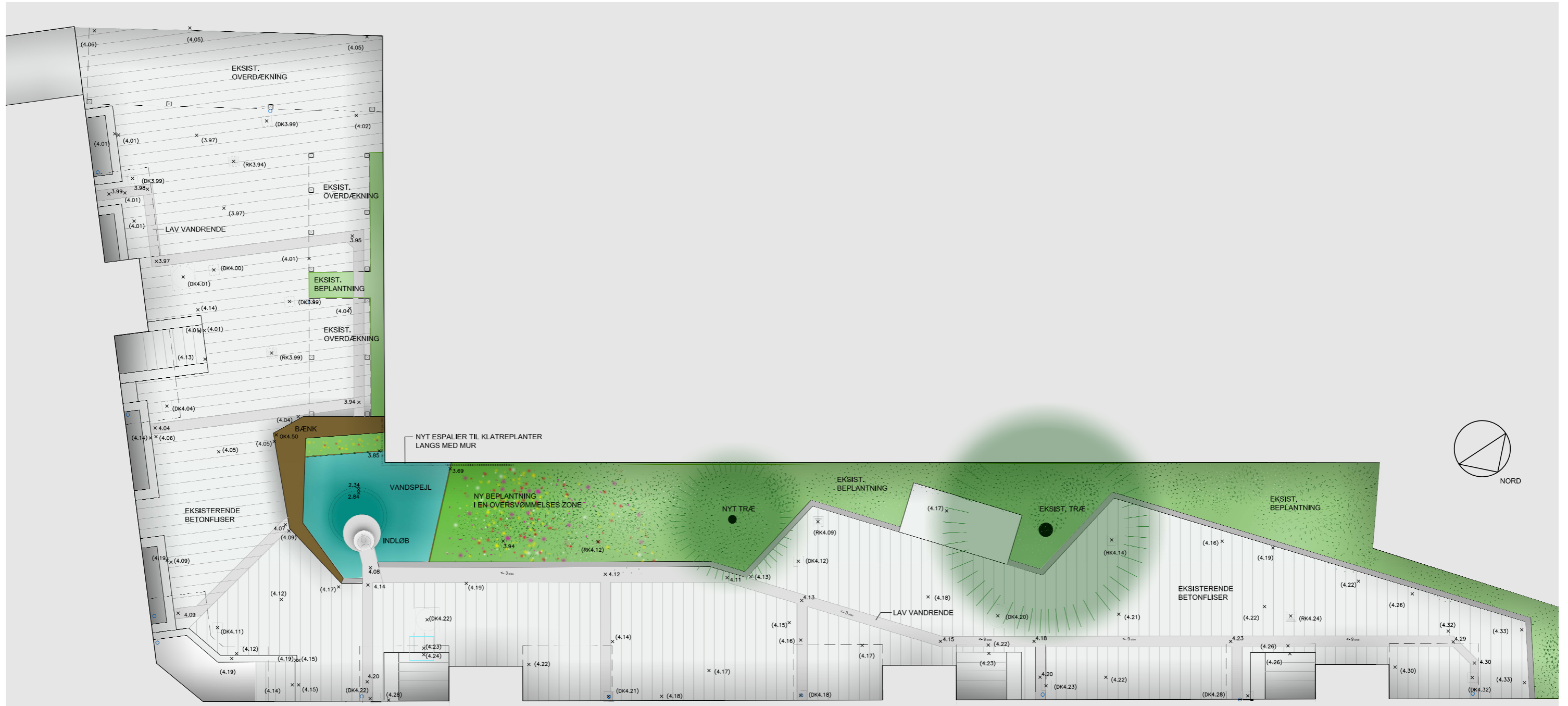
Sandkassen



Den nordlige del

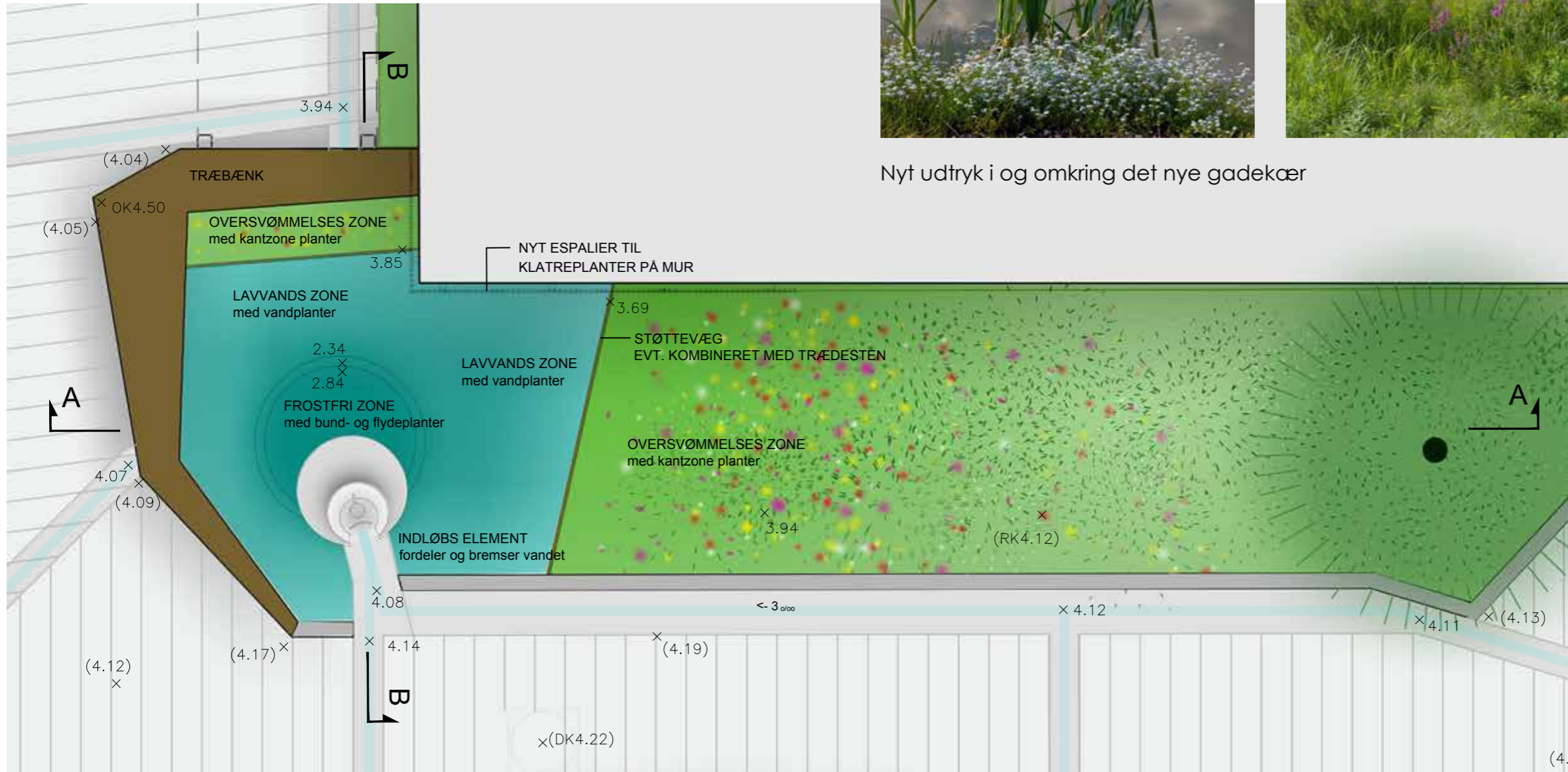
FORSLAG

Oversigtsplan



DET NYE GADEKÆR

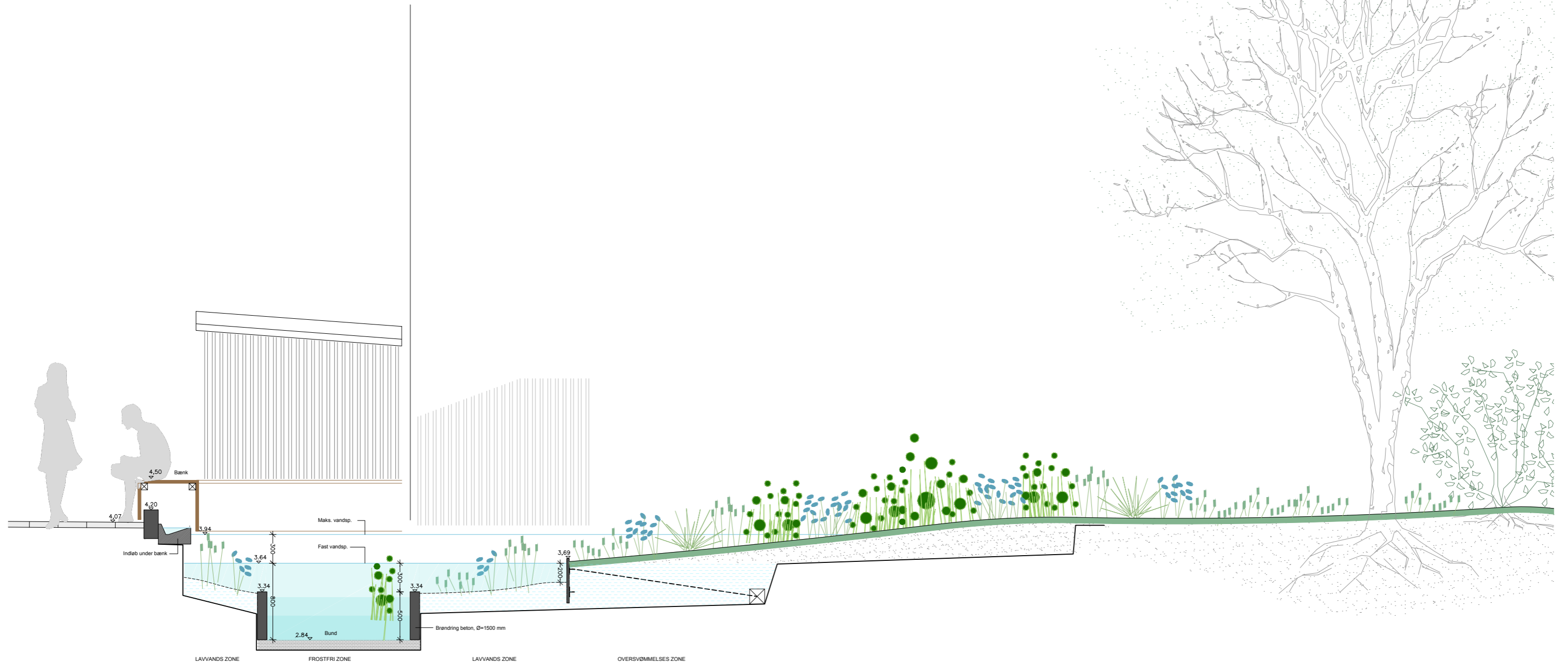
med fast vandspejl og oversvømmelses zoner



Nyt udtryk i og omkring det nye gadekær

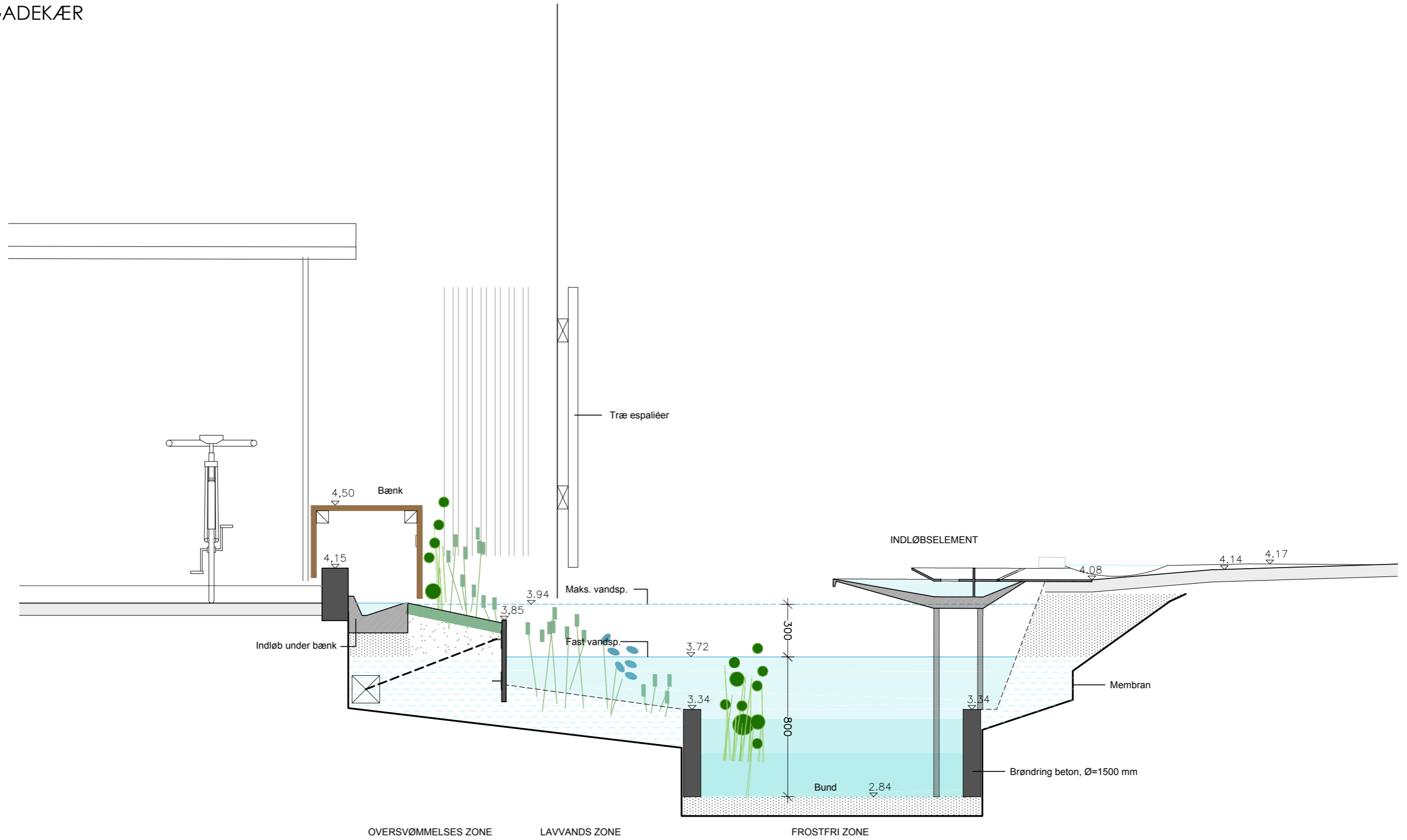
DET NYE GADEKÆR

Snit / opstalt A



DET NYE GADEKÆR

Snit B



BEPLANTNING

Frostfri zone



Vandrøllike



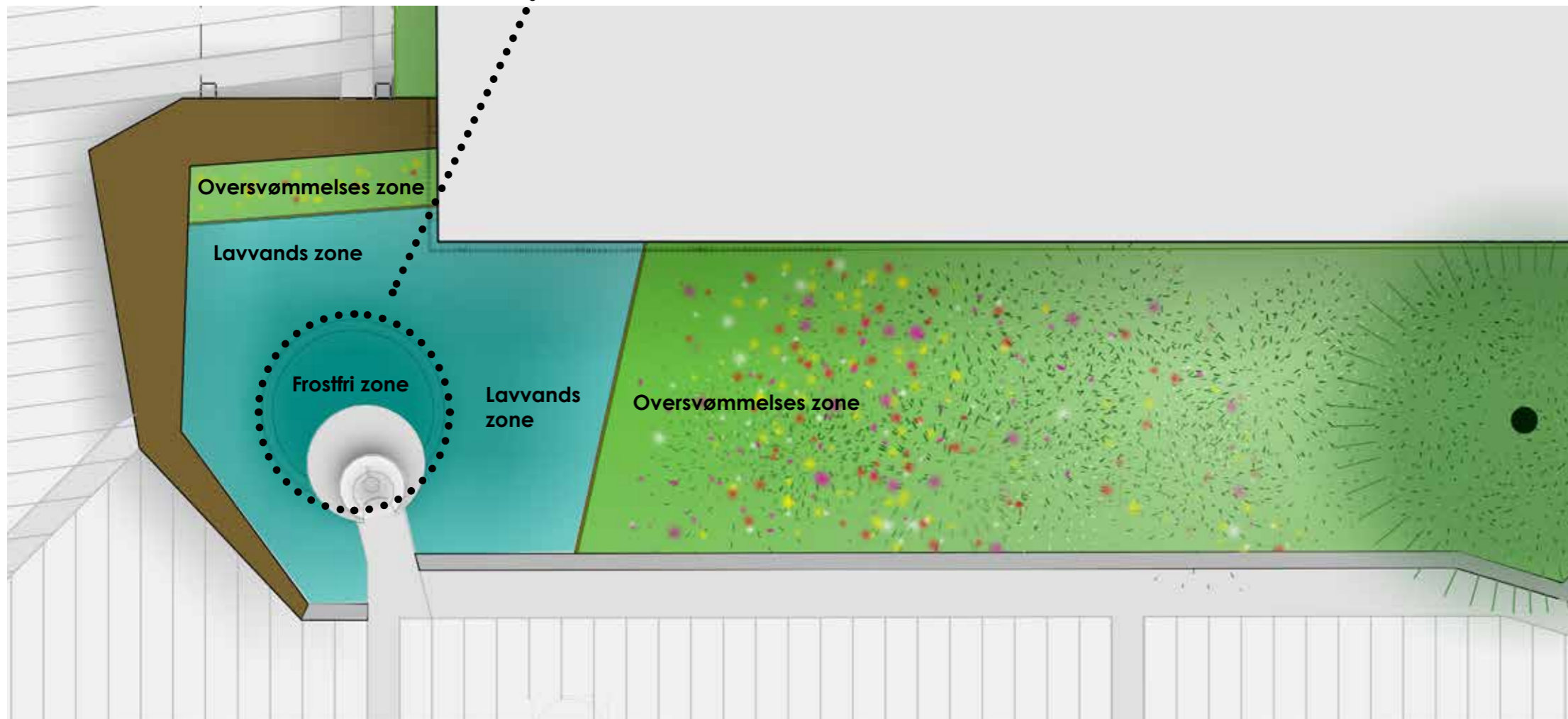
Frøbid



Akstusindblad



Rustvandaks



BEPLANTNING

Lavvands zoner



Gul iris



Kærmysse



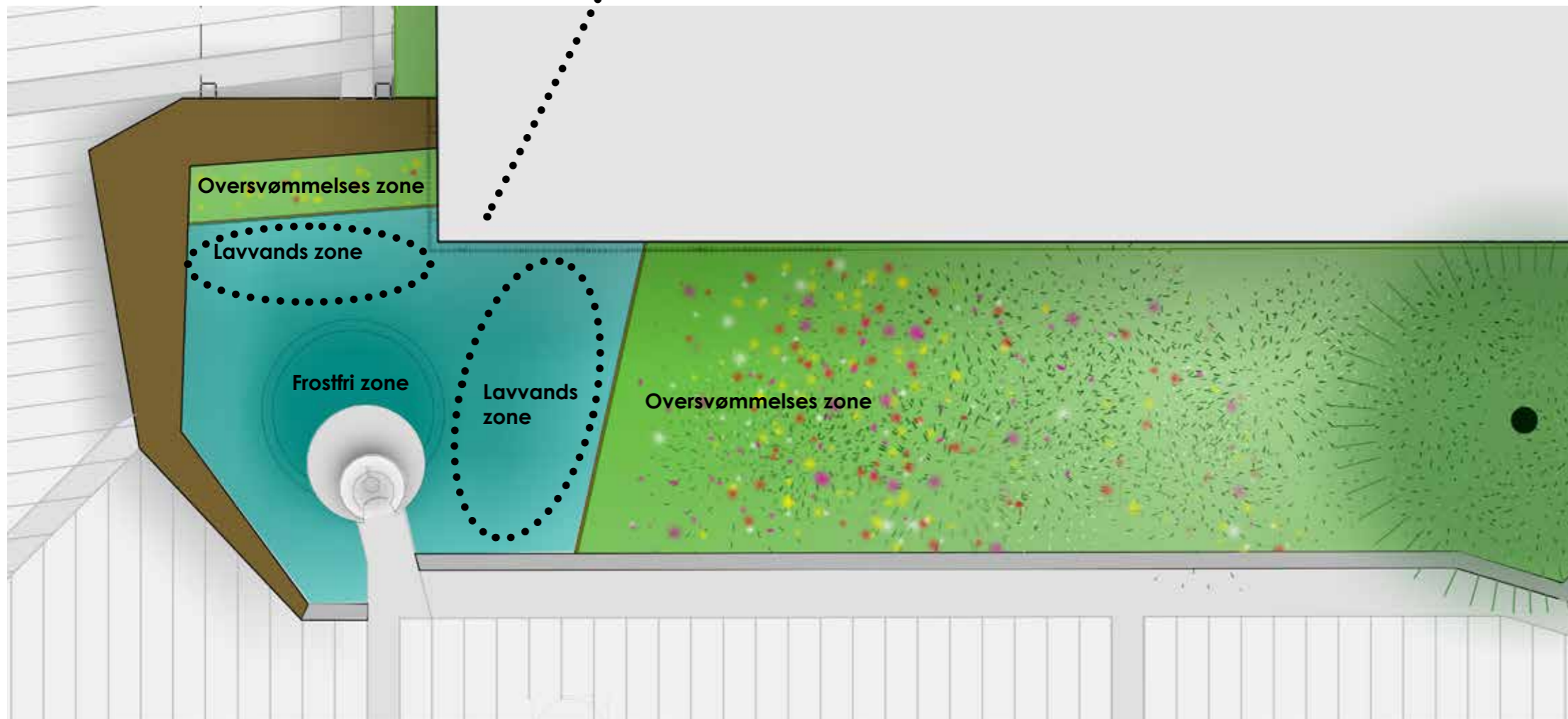
Kattehale



Knippestar



Langbladet ranunkel



Vandpileurt



Alm. star



Næbstar

BEPLANTNING

Oversvømmelses zoner
- overvejende lave planter



Krybhvene
Mannasødgræs
5-10 cm



Engforglemmigej
10-50 cm



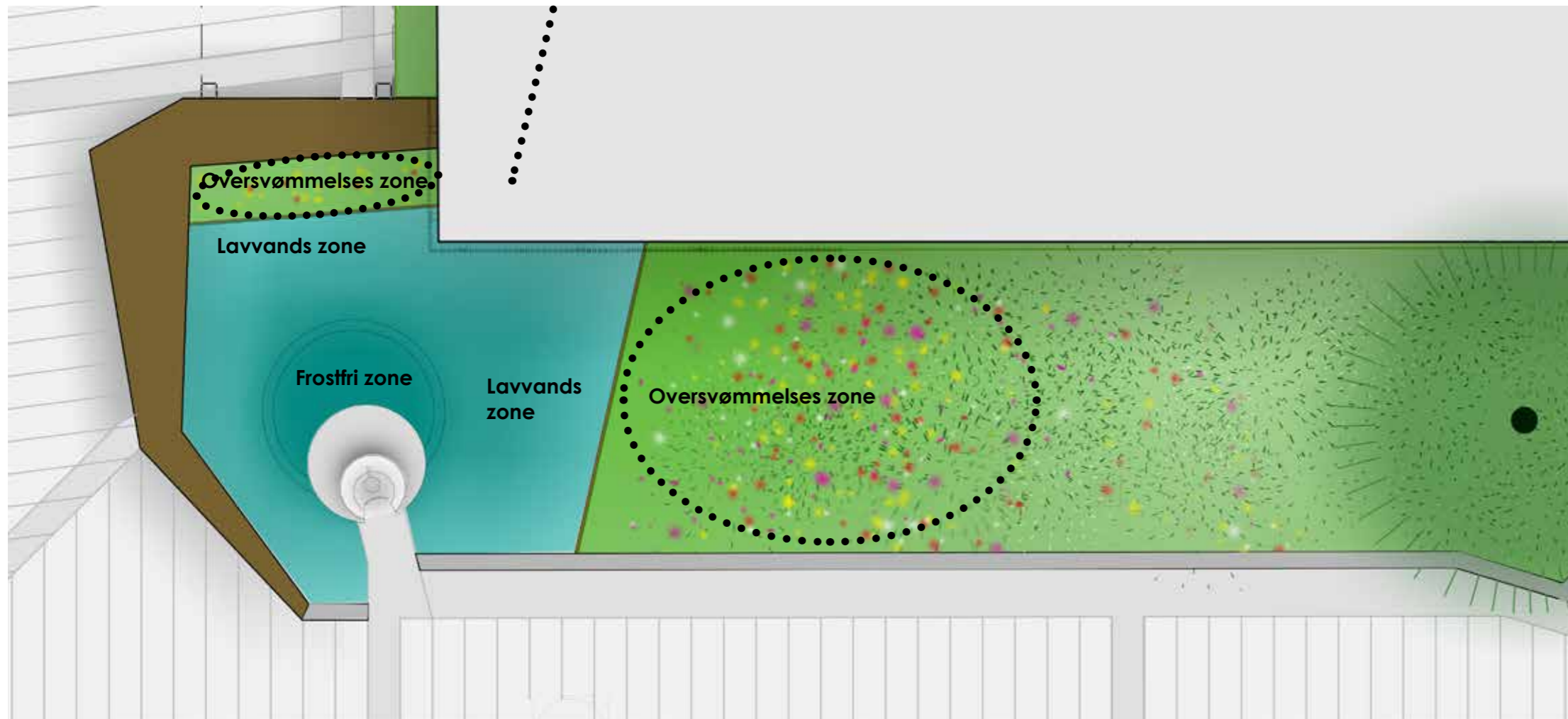
Alm. brunelle
5-25 cm



Brøndkarse



Pengebladet fredløs



Engnellikerod
25-30 cm



Kærranunkel

BEPLANTNING

Oversvømmelses zoner
- overvejende høje planter



Dagpragtstjerne
20-60 cm



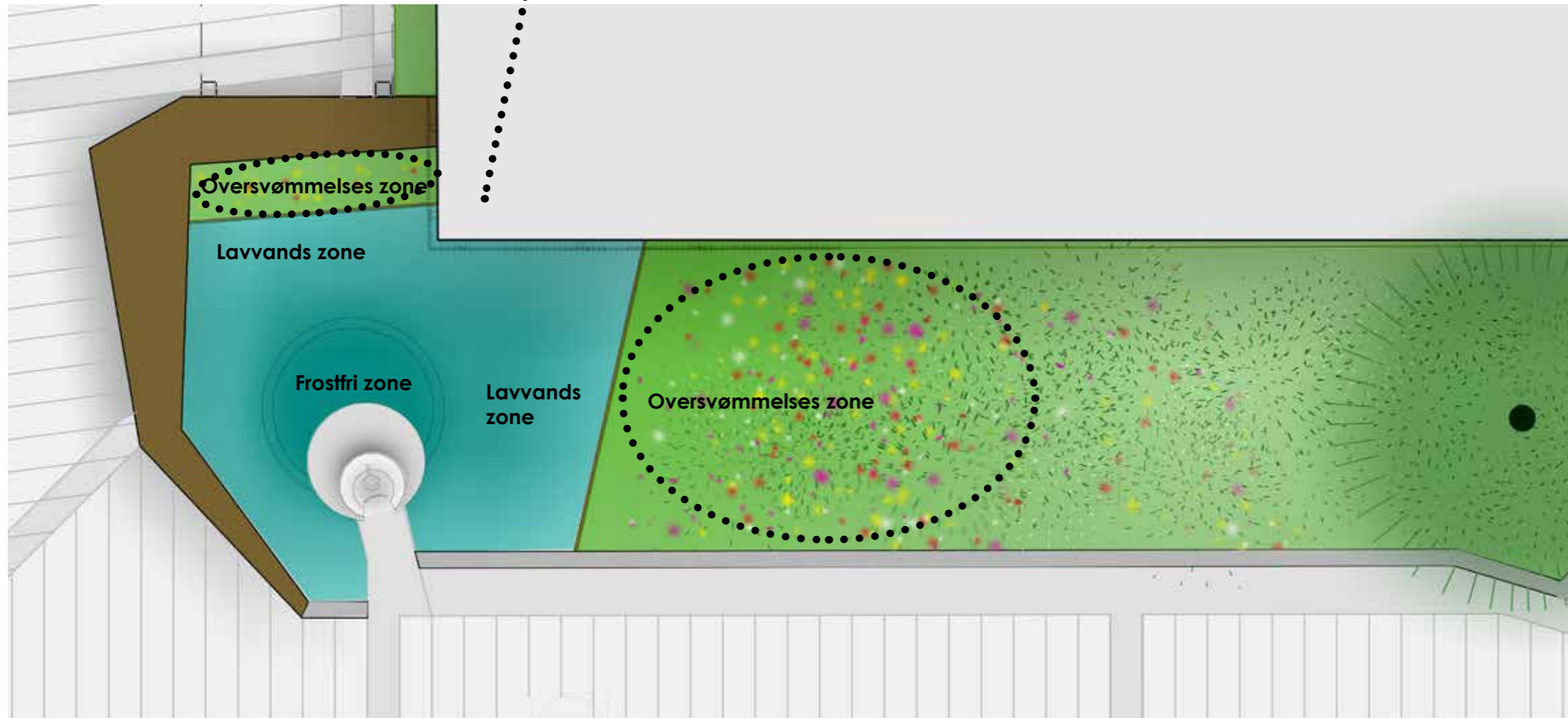
Slangeurt
20-80 cm



Kattehale
50-100 cm



Engstorkenæb
30-70 cm



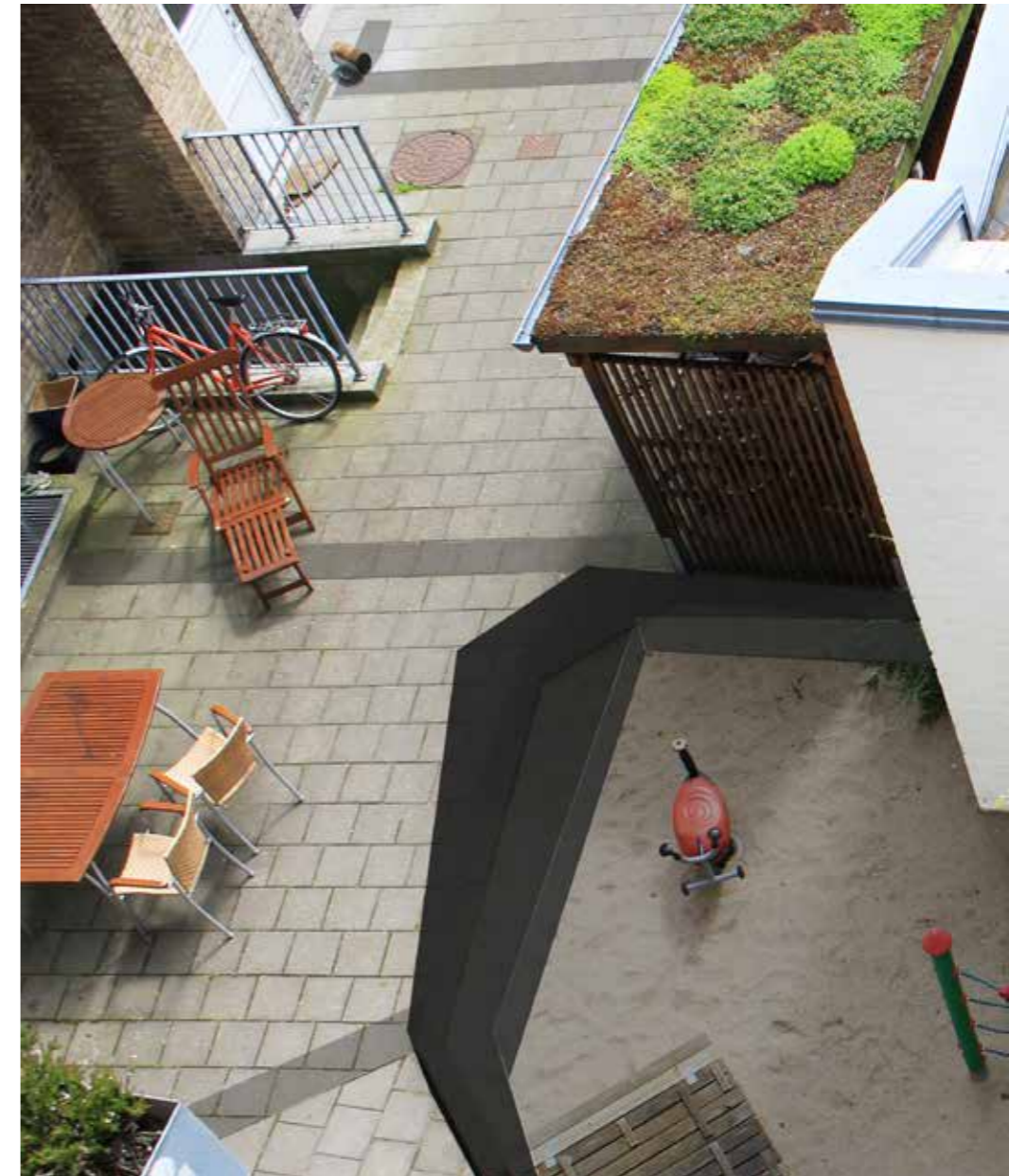
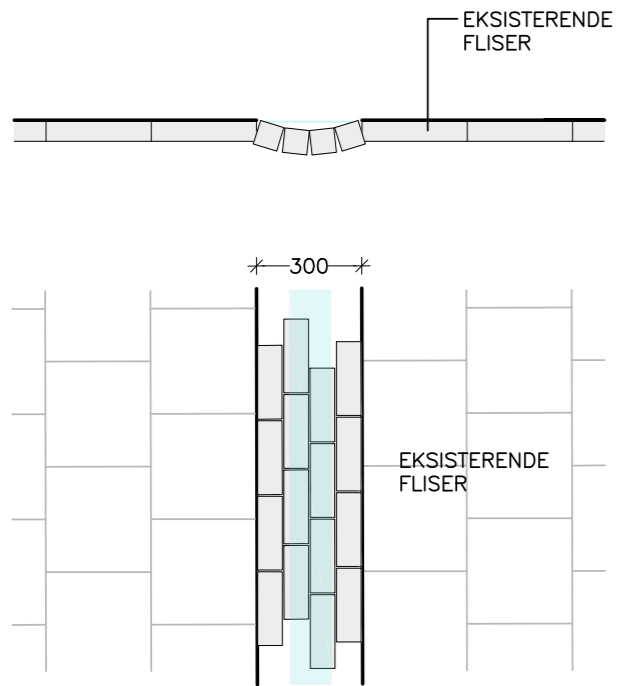
Alm. fredløs
50-80 cm



Gul iris
50-100 cm

VANDRENDER

Belægning

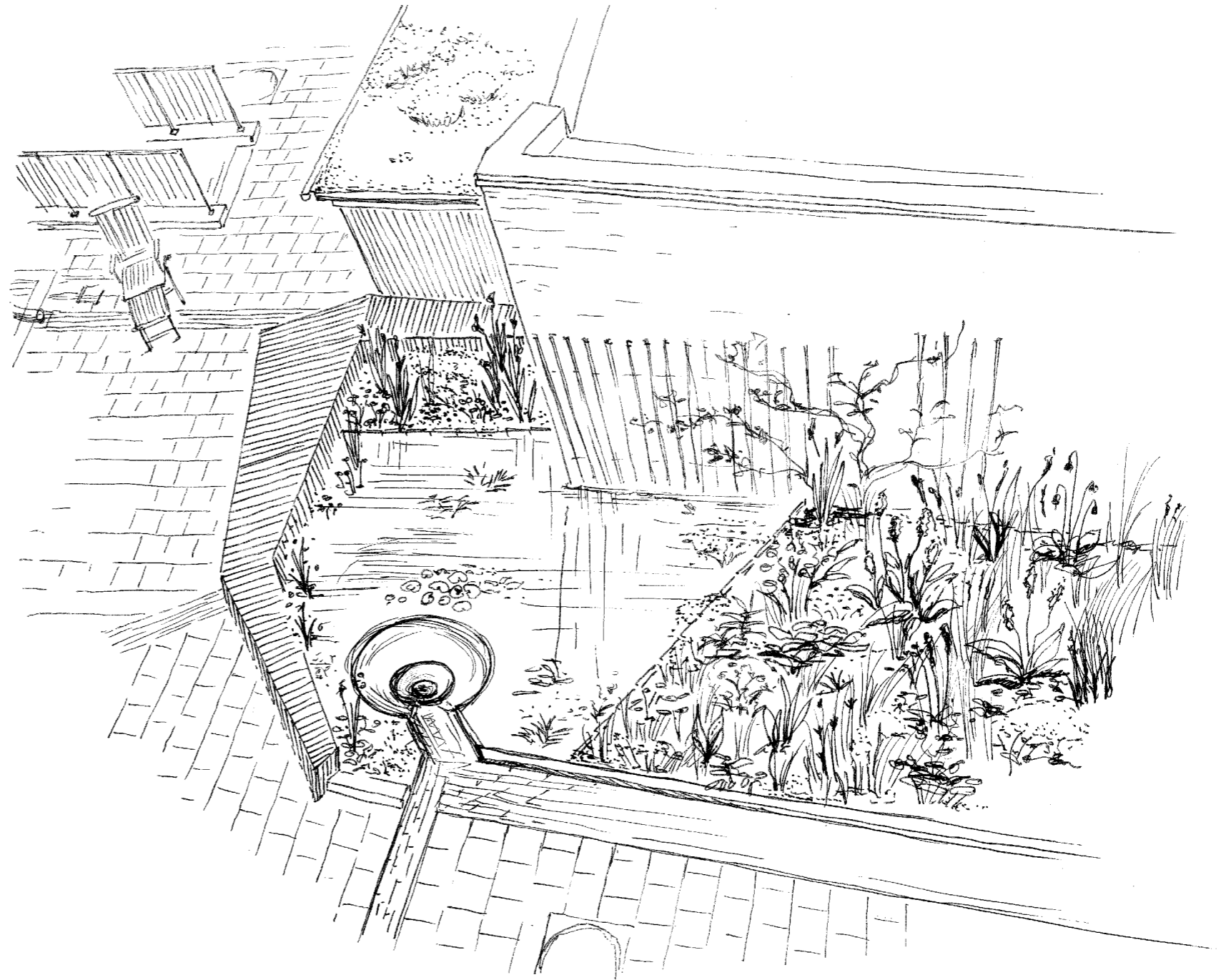
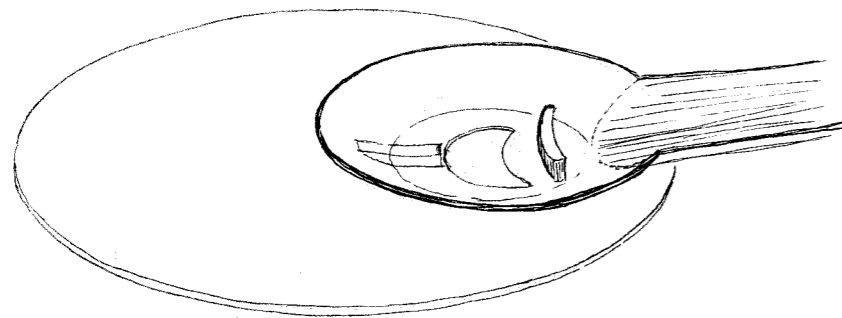


SF Kloster sten fra IBF
Dim. 71x71x210 mm

OBS! - Fugebredde bliver 5 mm

DET NYE GADEKÆR

Indløbselement og bænk



RUMLIG MODEL

Fugleperspektiv



RUMLIG MODEL

Fra altan i syd



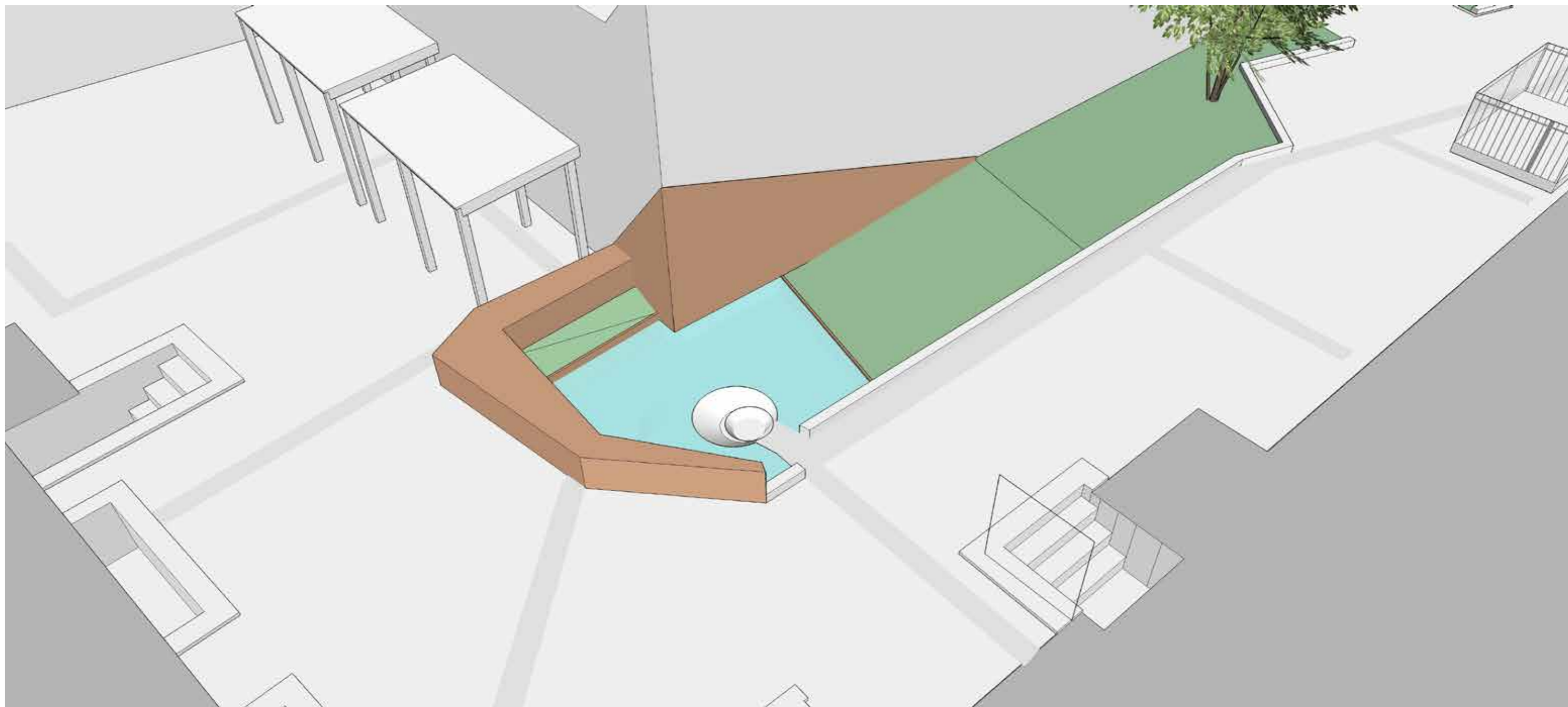
RUMLIG MODEL

Fra hjørnealtan



RUMLIG MODEL

Permanent vandspejl



RUMLIG MODEL

Højt vandspejl

