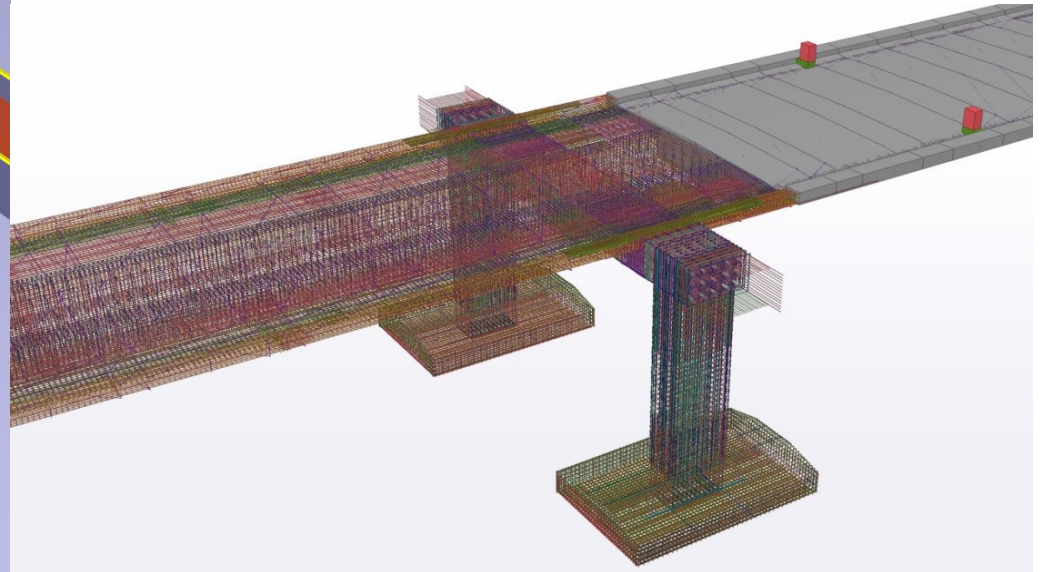
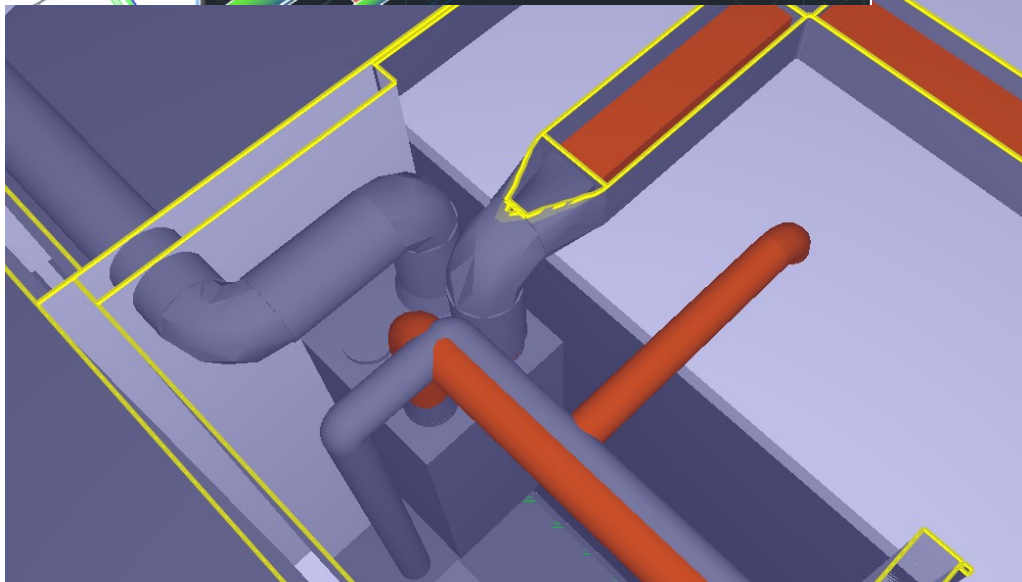
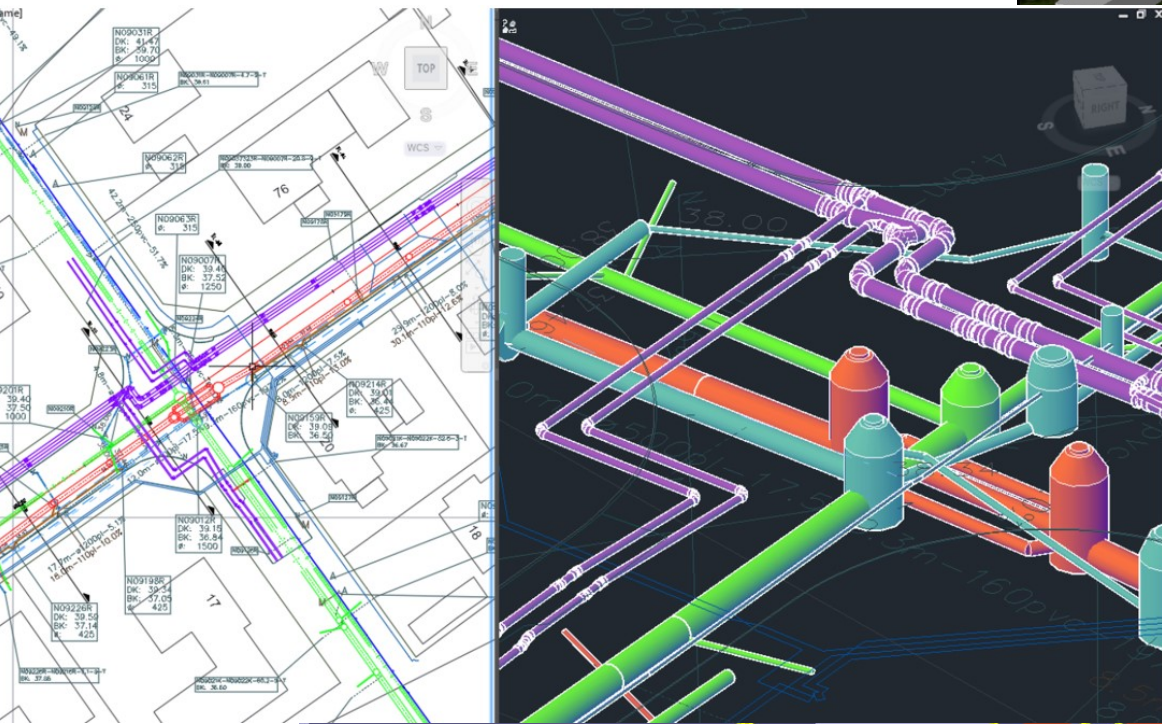
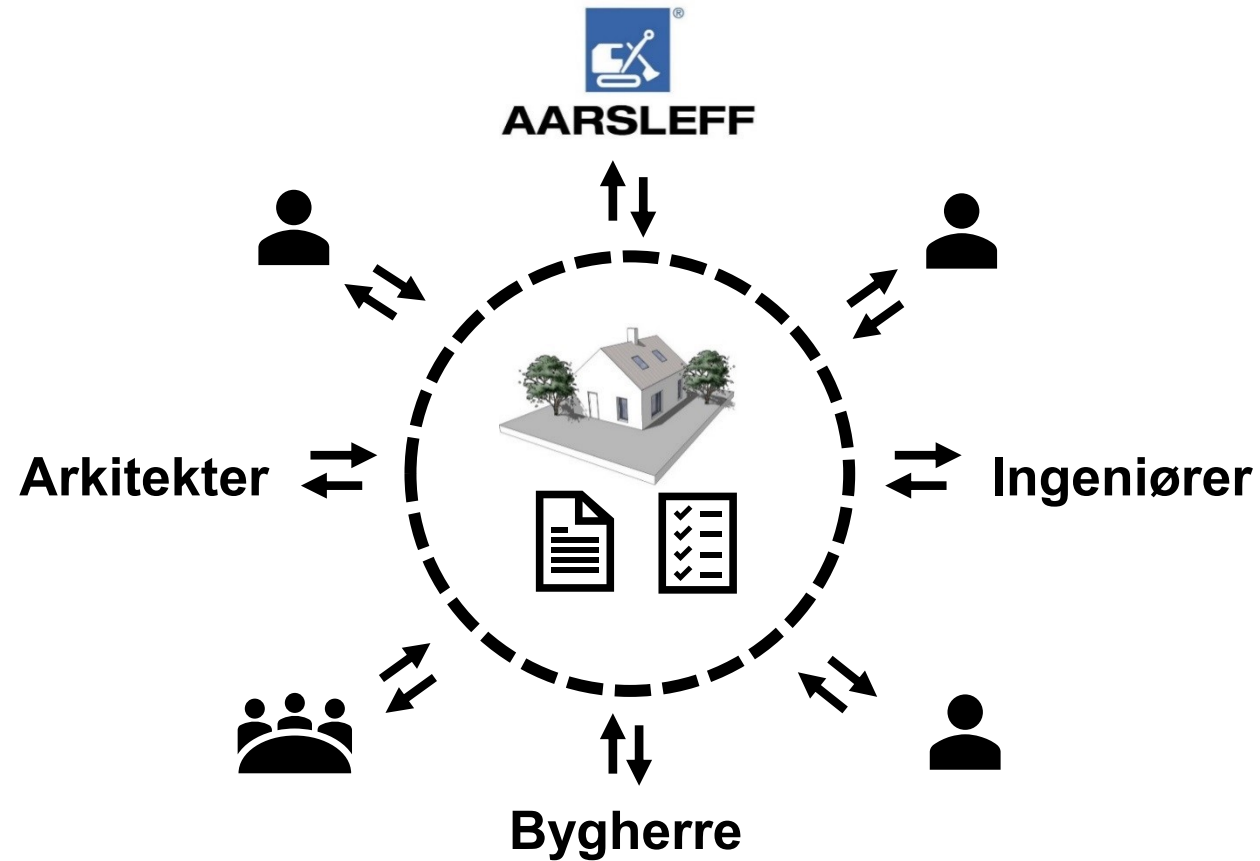


# VDC og IKT i Aarsleff



# Fælles digitalt miljø og forståelse



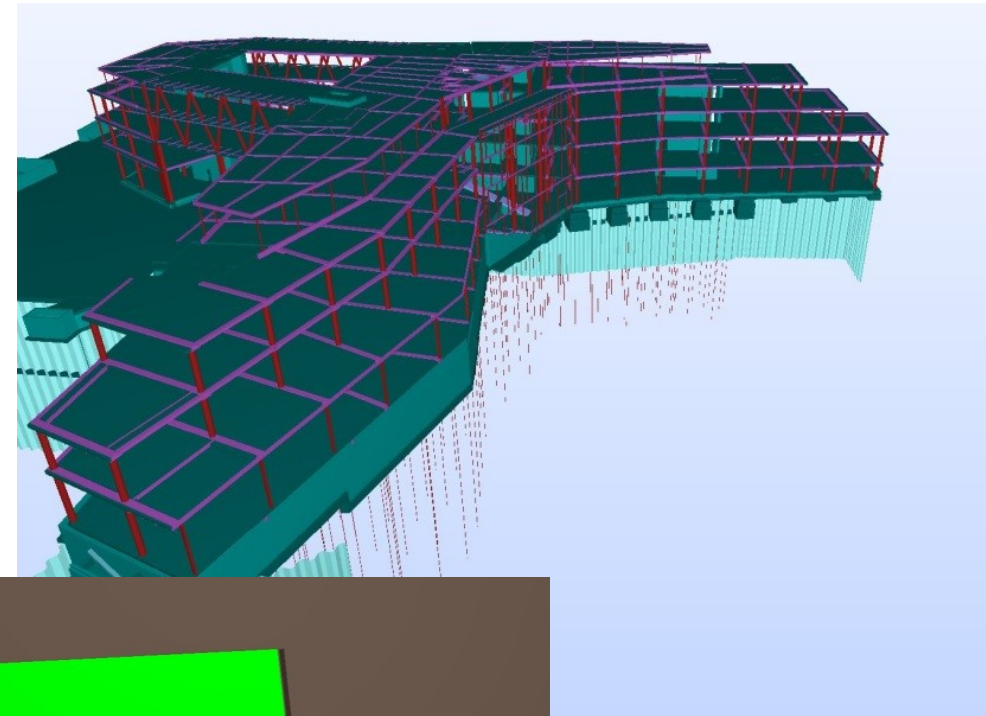
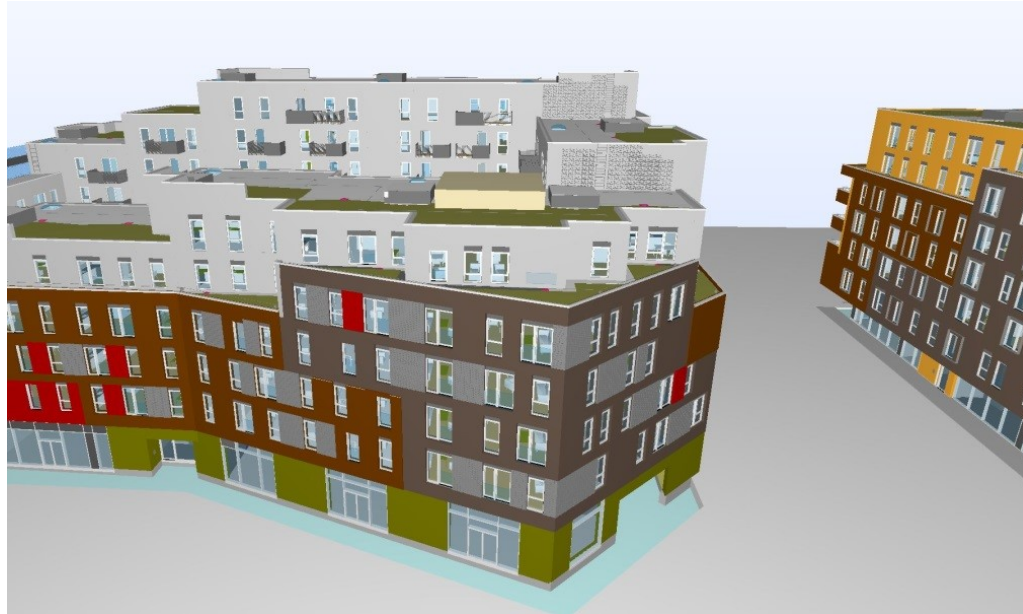
**Teknologi ≠ Samarbejde**

**VDC = Virtual Design & Construction**

**BIM = Building Information Modelling**

**IKT = Informations- og kommunikationsteknologi**

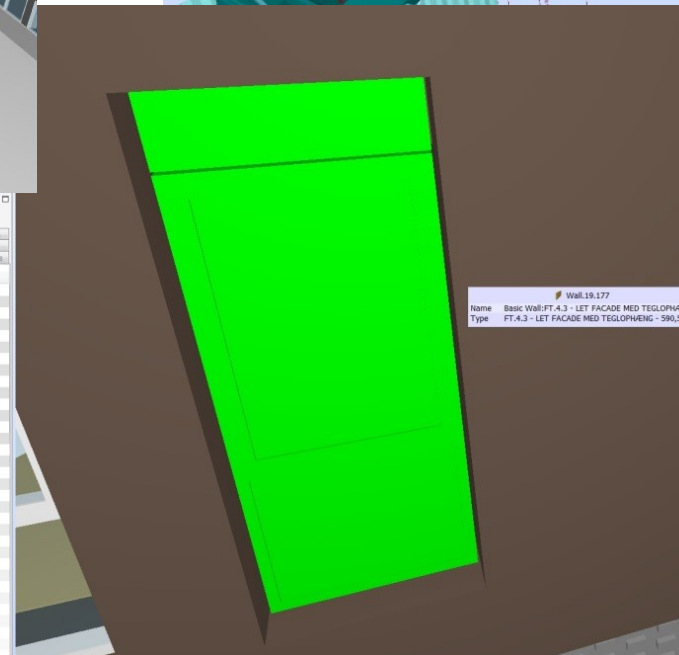
# BIM



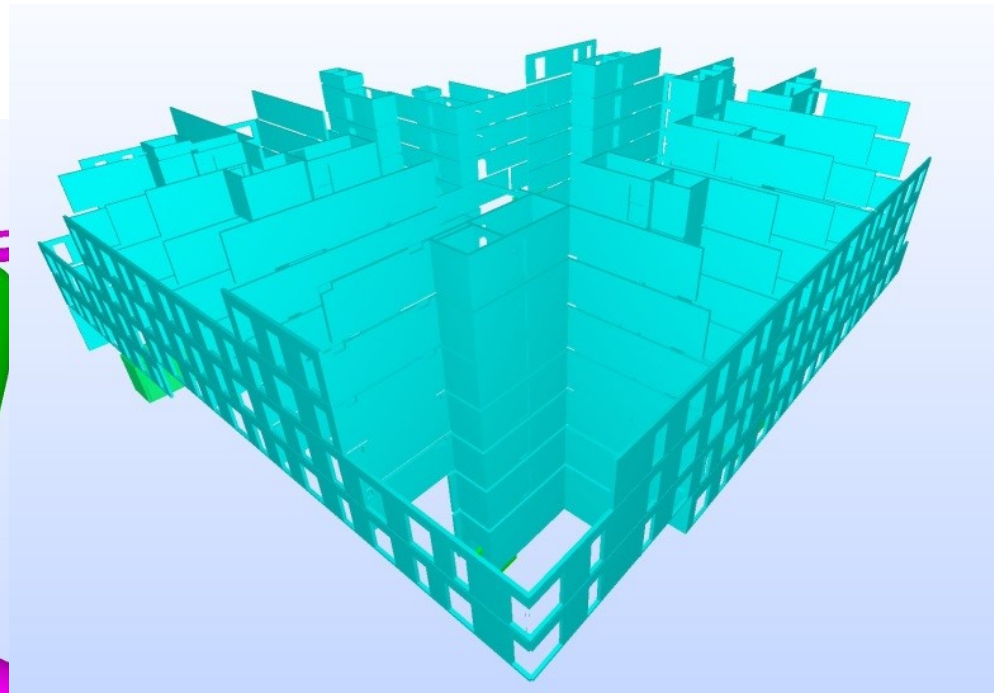
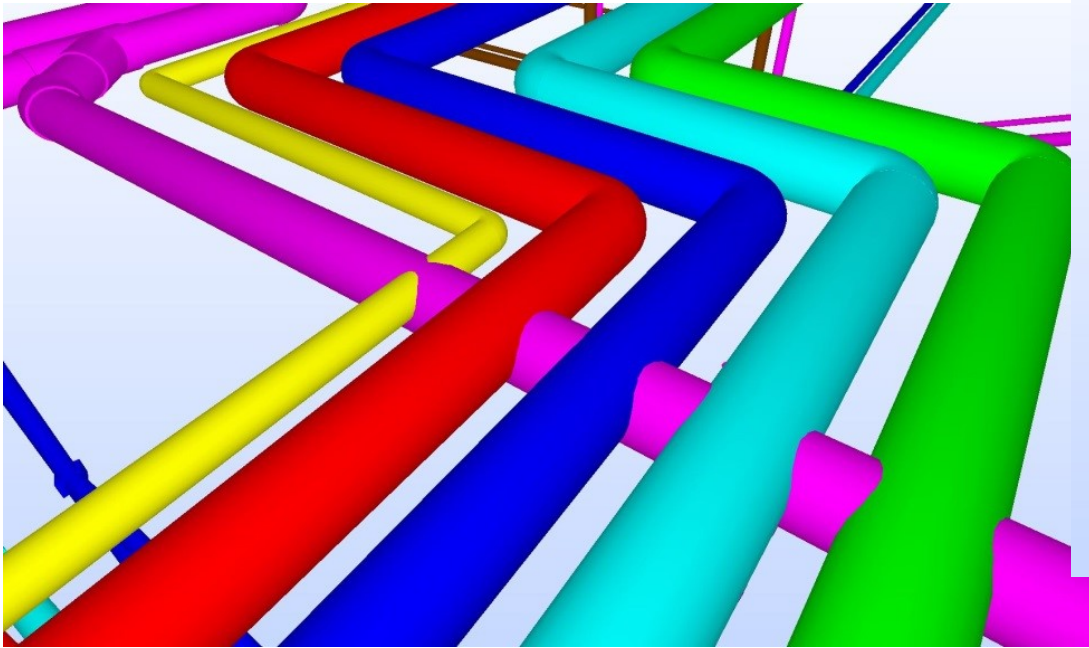
Info

Window.17.35

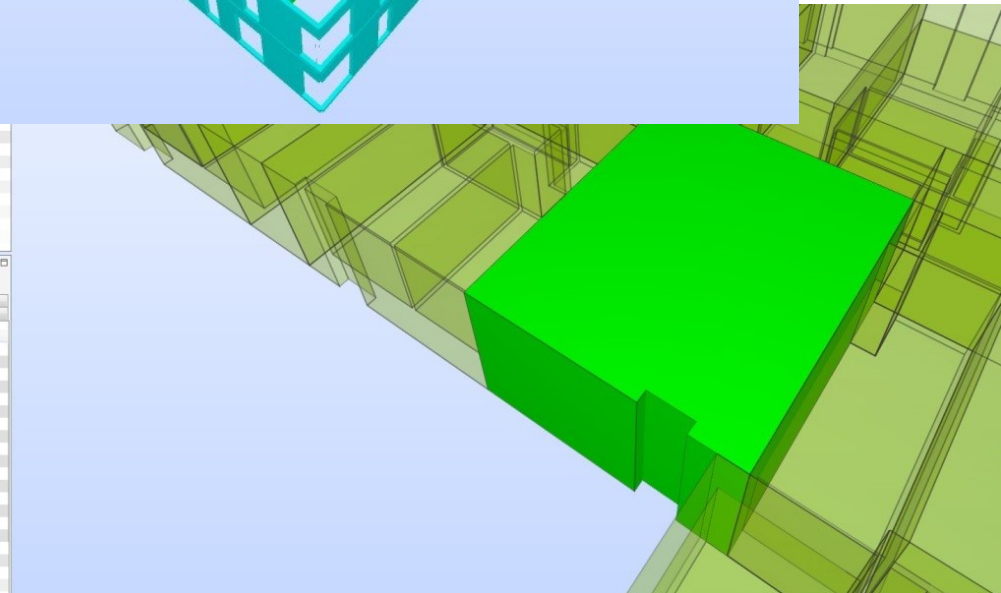
Property	Value
Model	TBT123_L6_A01_F2 (1)
Discipline	Architectural
Name	V01_SKESTVRET_VINDUE:972 X 2412 MM_170 MM INDELIGGENDE:10600085
Type	972 X 2412 MM_170 MM INDELIGGENDE
Type Name	972 X 2412 MM_170 MM INDELIGGENDE
Description	
Layer	A-GLAZ_-OTLN
System	
Building Envelope	True
Geometry	Boundary Representation
Application	Autodesk Revit Architecture 2016 (ENU)
GUID	2p0KuP8T7kge0CigAsD_
BATID	10600085



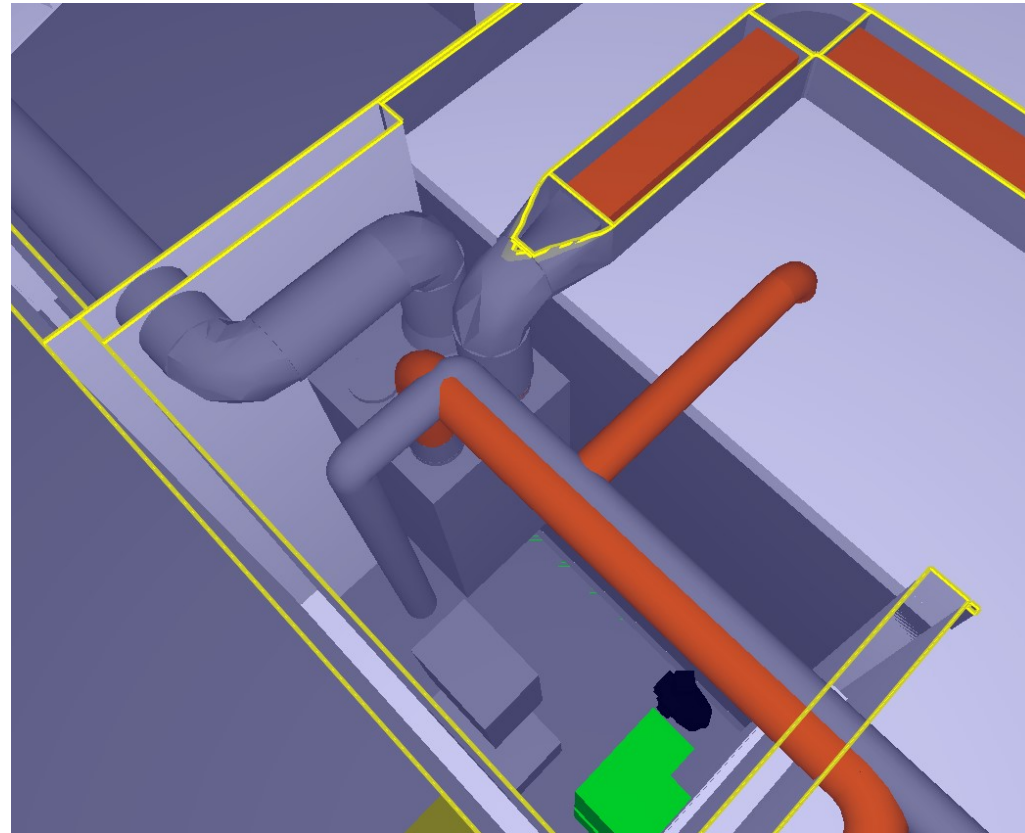
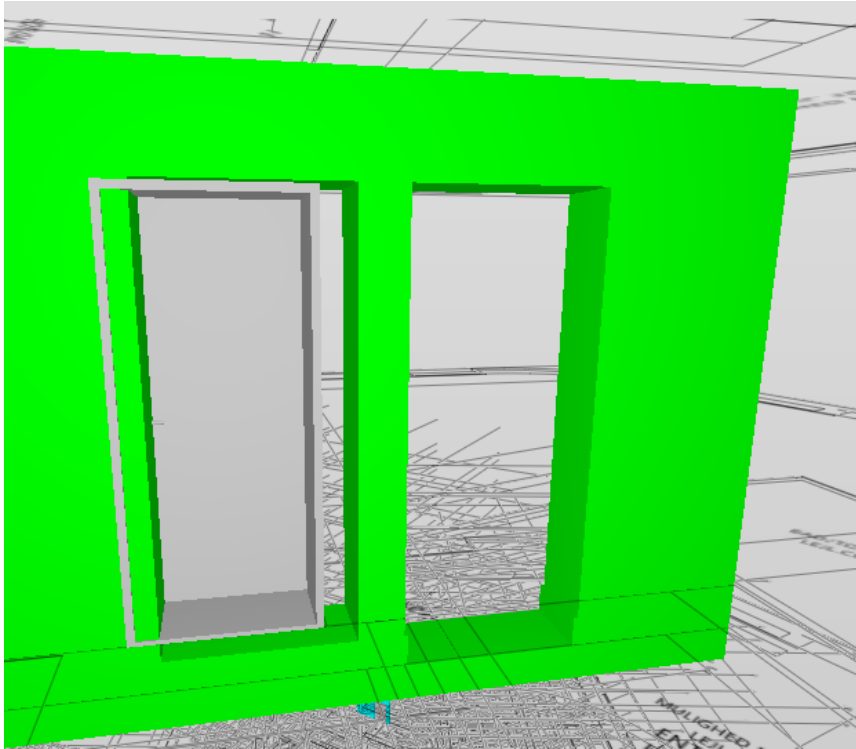
# Modelhåndtering



Id	Classification	Hyperlinks	Post_SpaceCommon
1	Value		
2	GH_A Arkitektmodel		
3	Architectural		
4	Plejebolig		
5	142		
6	Plejebolig 142		
7	1. Bolig		
8	A-AREA-___OTLN		
9	True		
10	Extrusion		
11	Autodesk Revit 2017 (ENU)		
12	2cef7b39f4PR0H2Q1HUR		

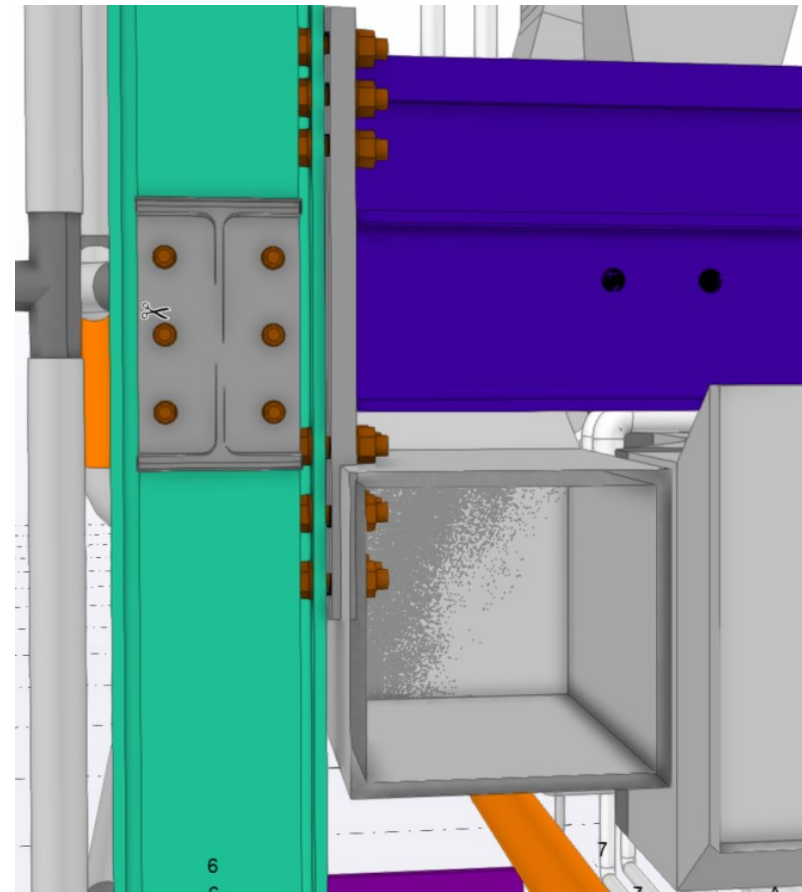


# Konsistens- og kollisionskontrol



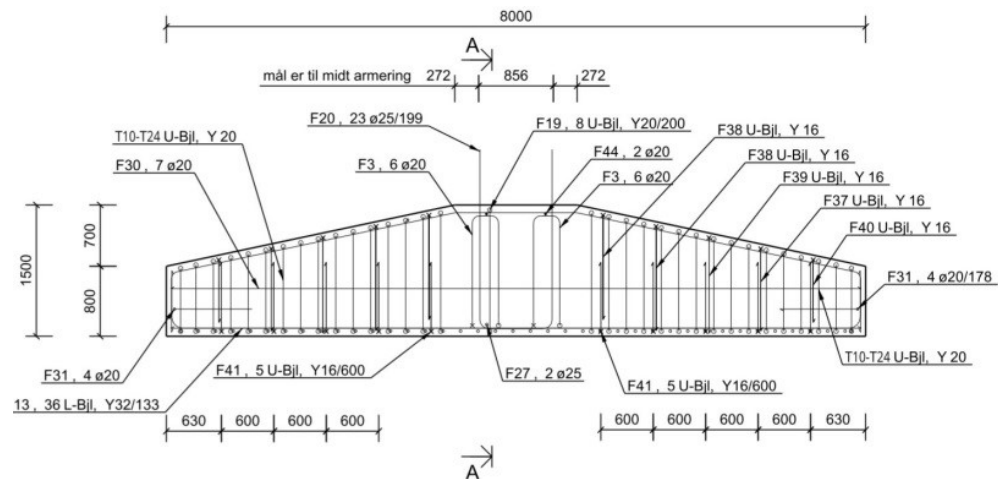
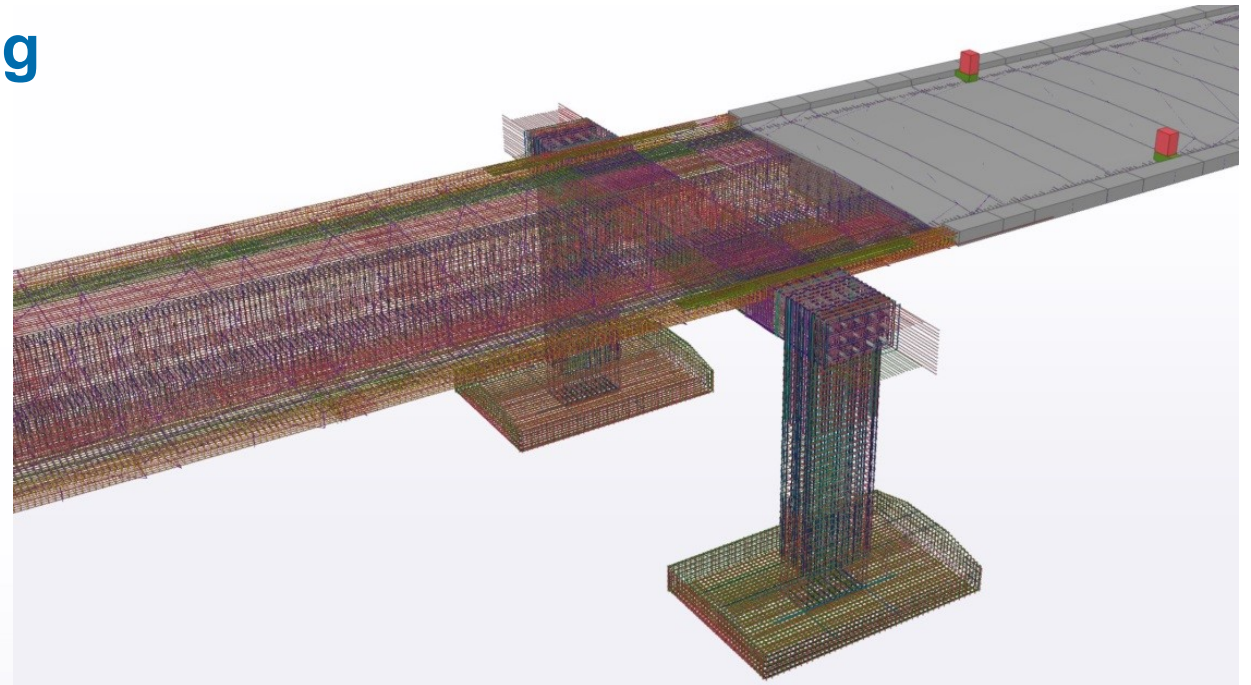
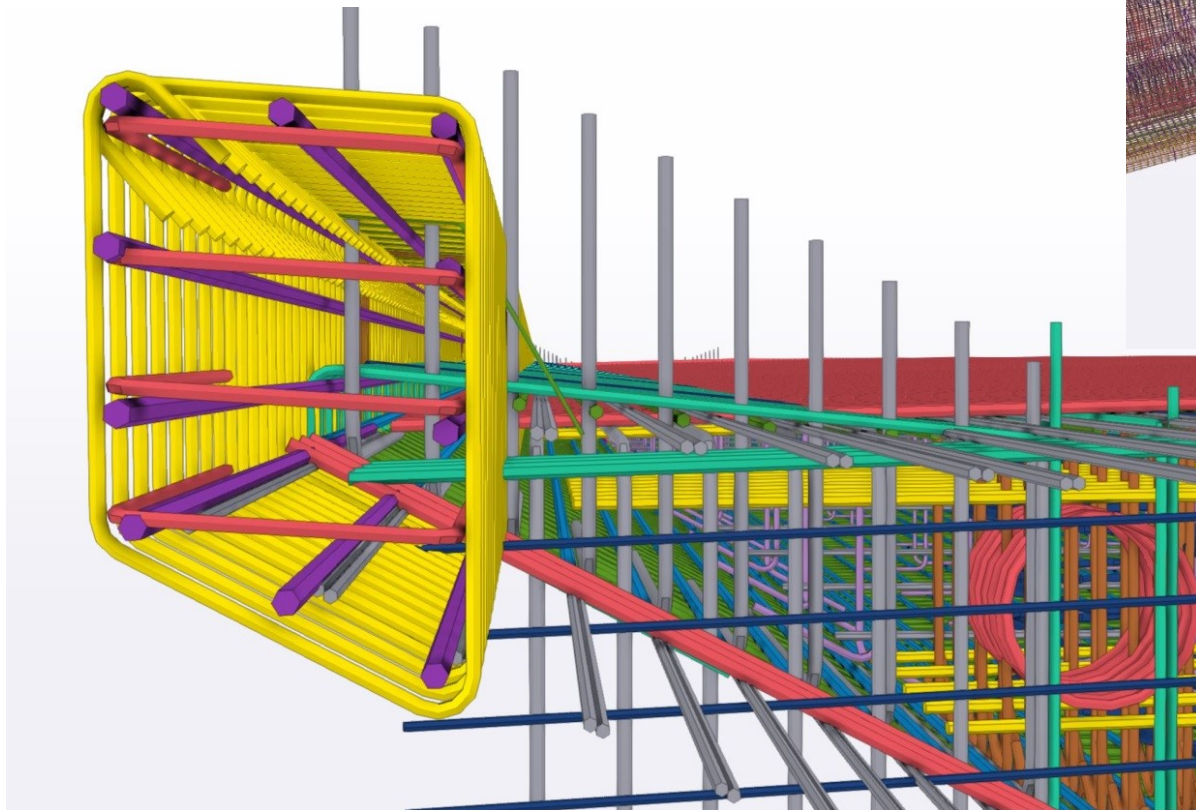


# Højere LOG (Level Of Geometry) øger værdien af kollisionskontrollen



# Digital armering

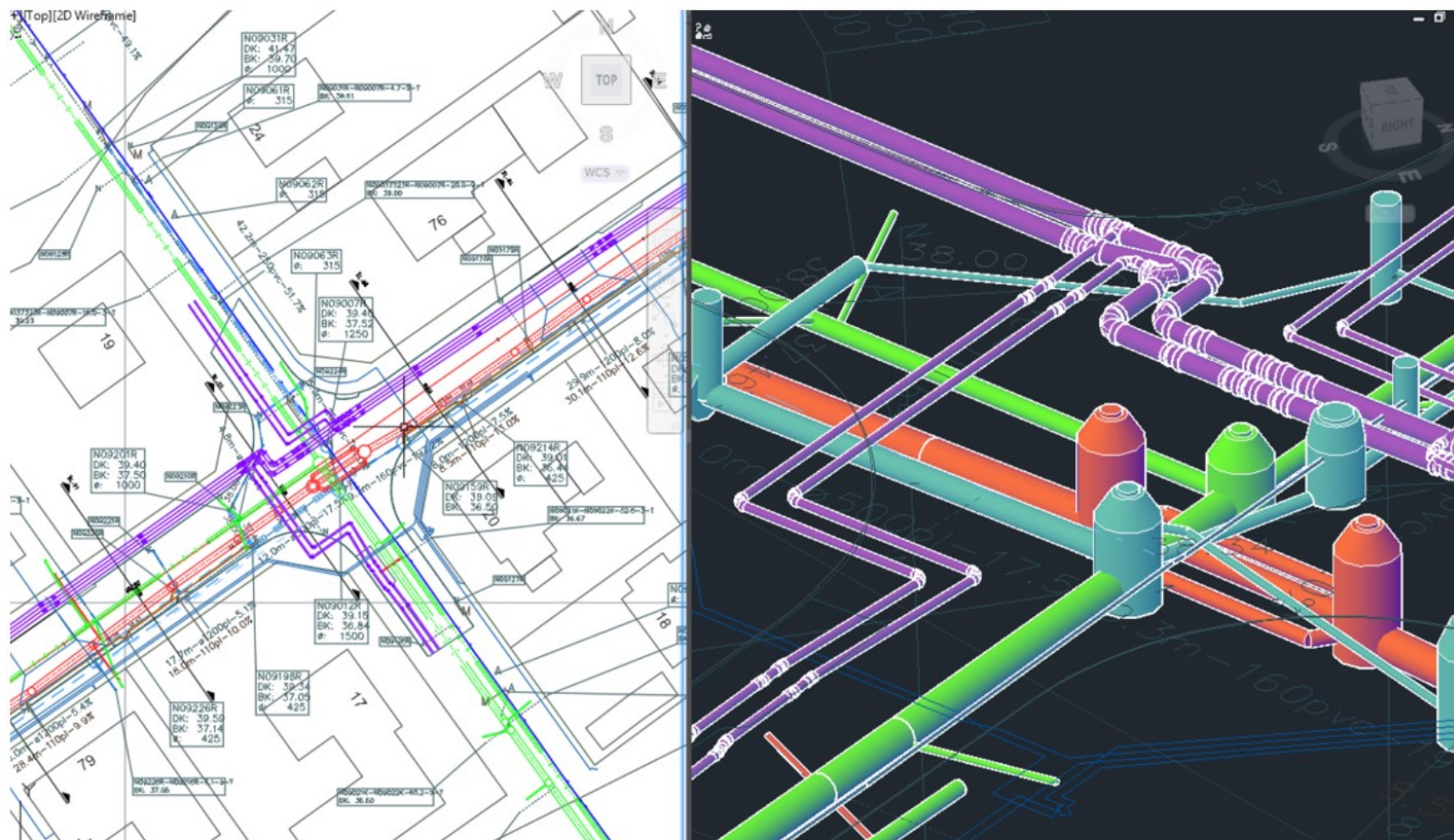
## Modellen som produktionsgrundlag



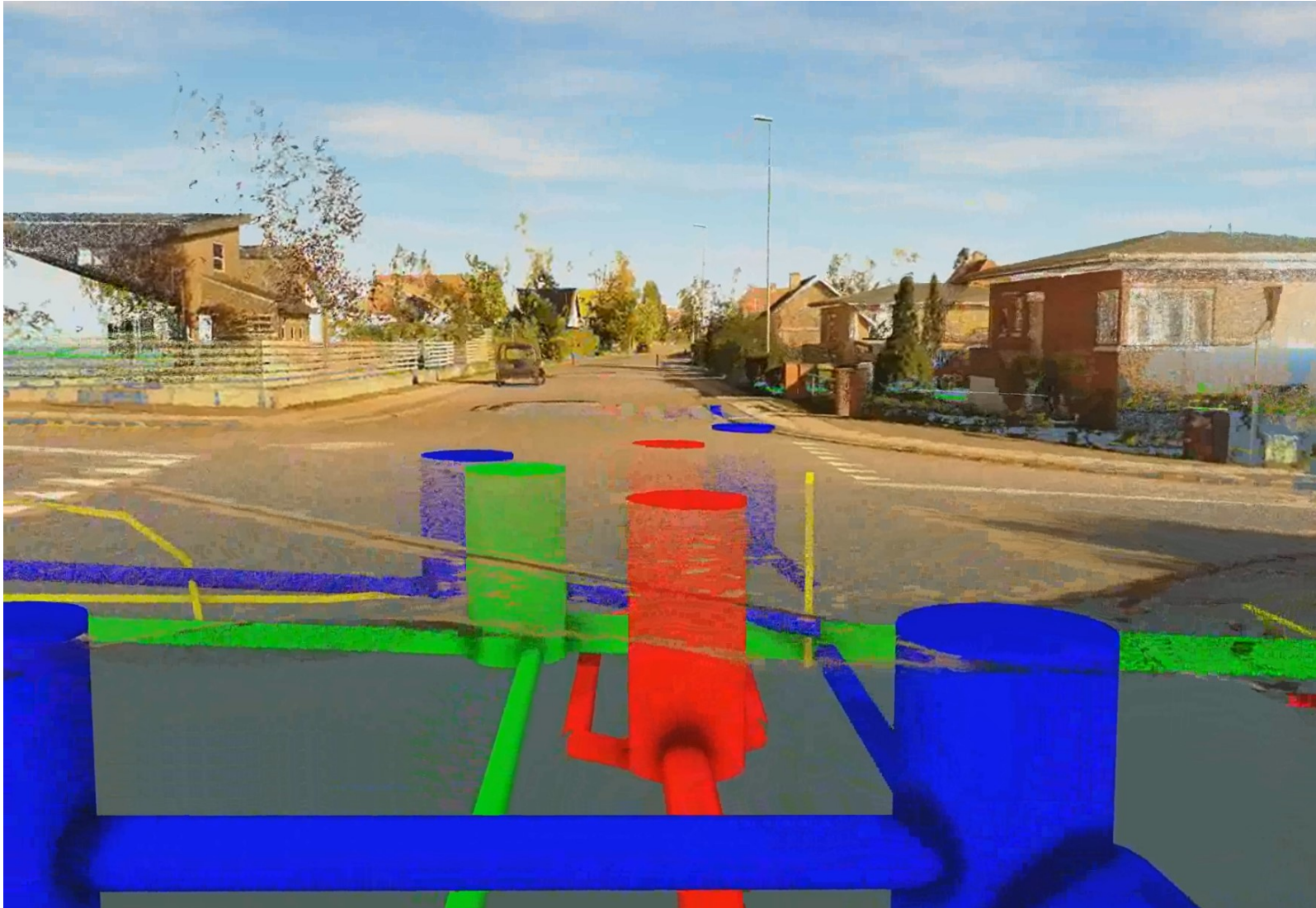
# Visualisering



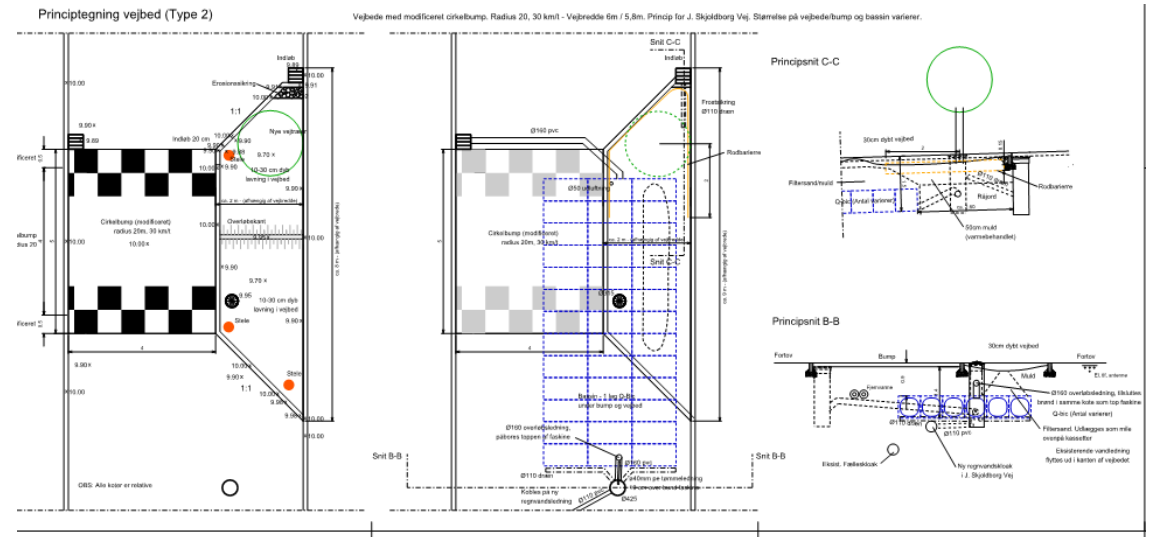
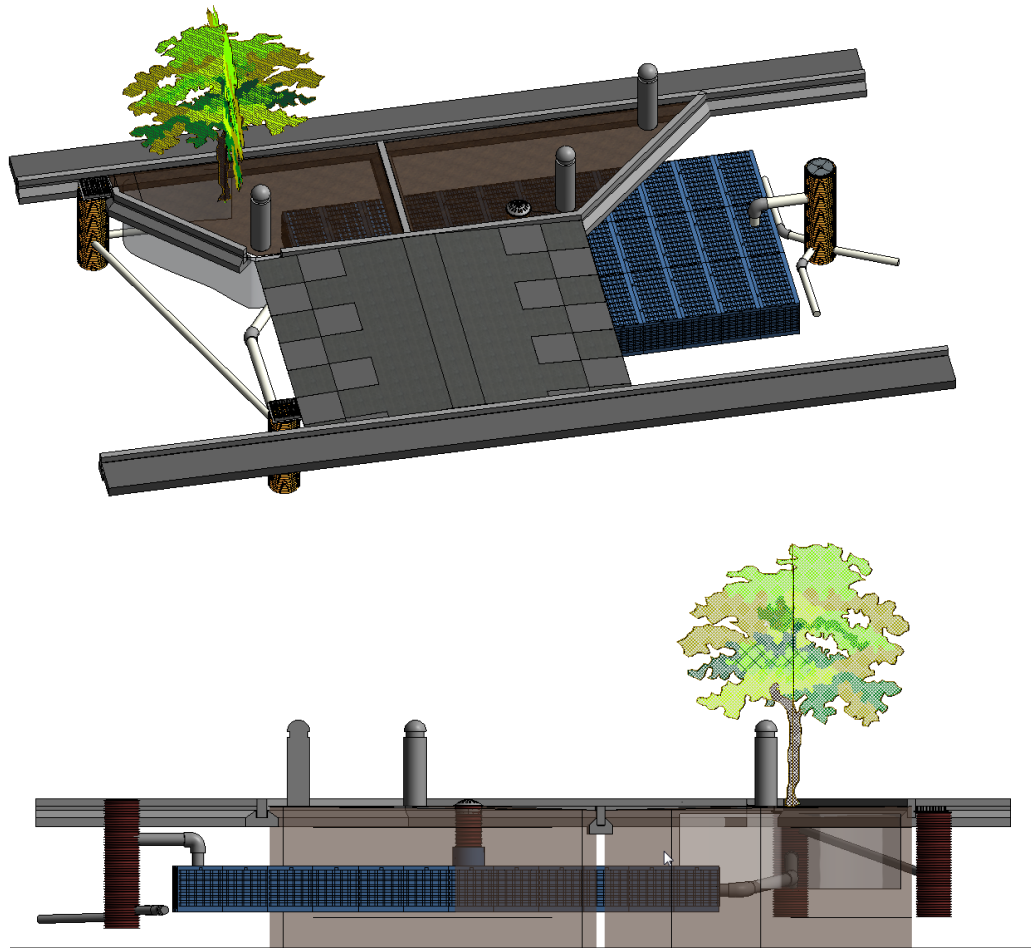
# Ledninger i jorden



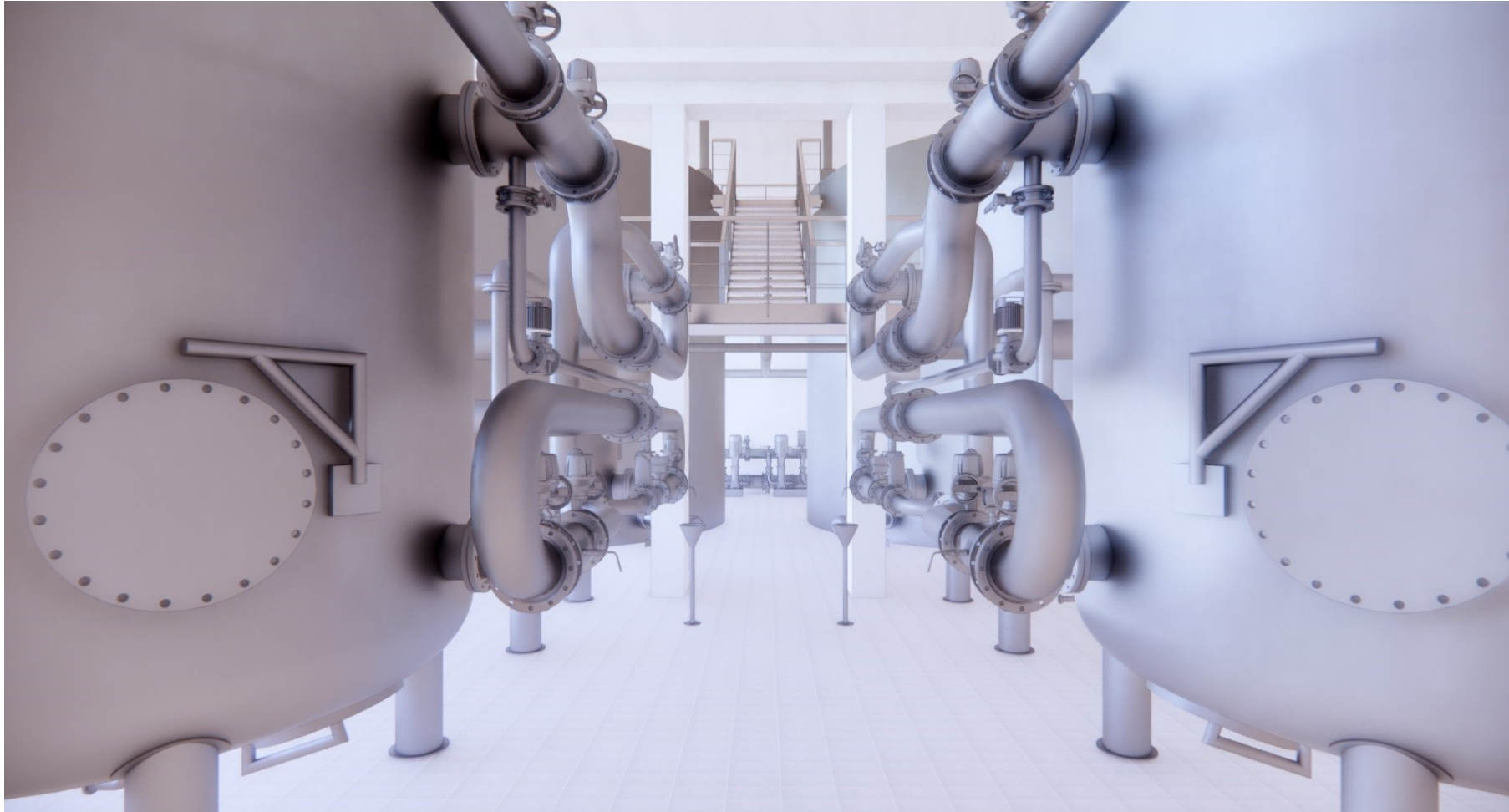
# Ledninger i jorden



# Ledninger i jorden



# VR – Virtual reality

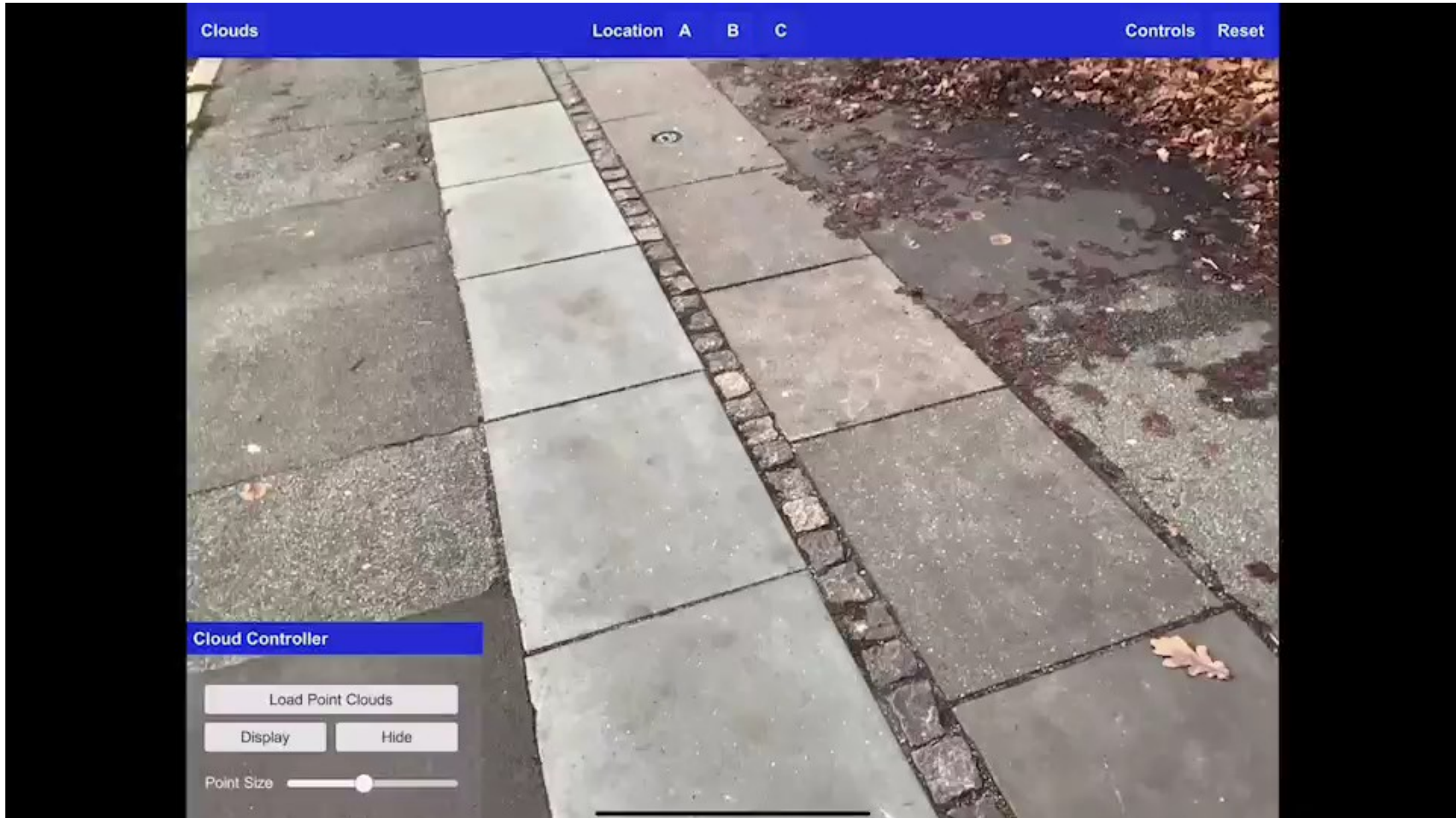


# AR – Augmented Reality





# AR – Augmented Reality



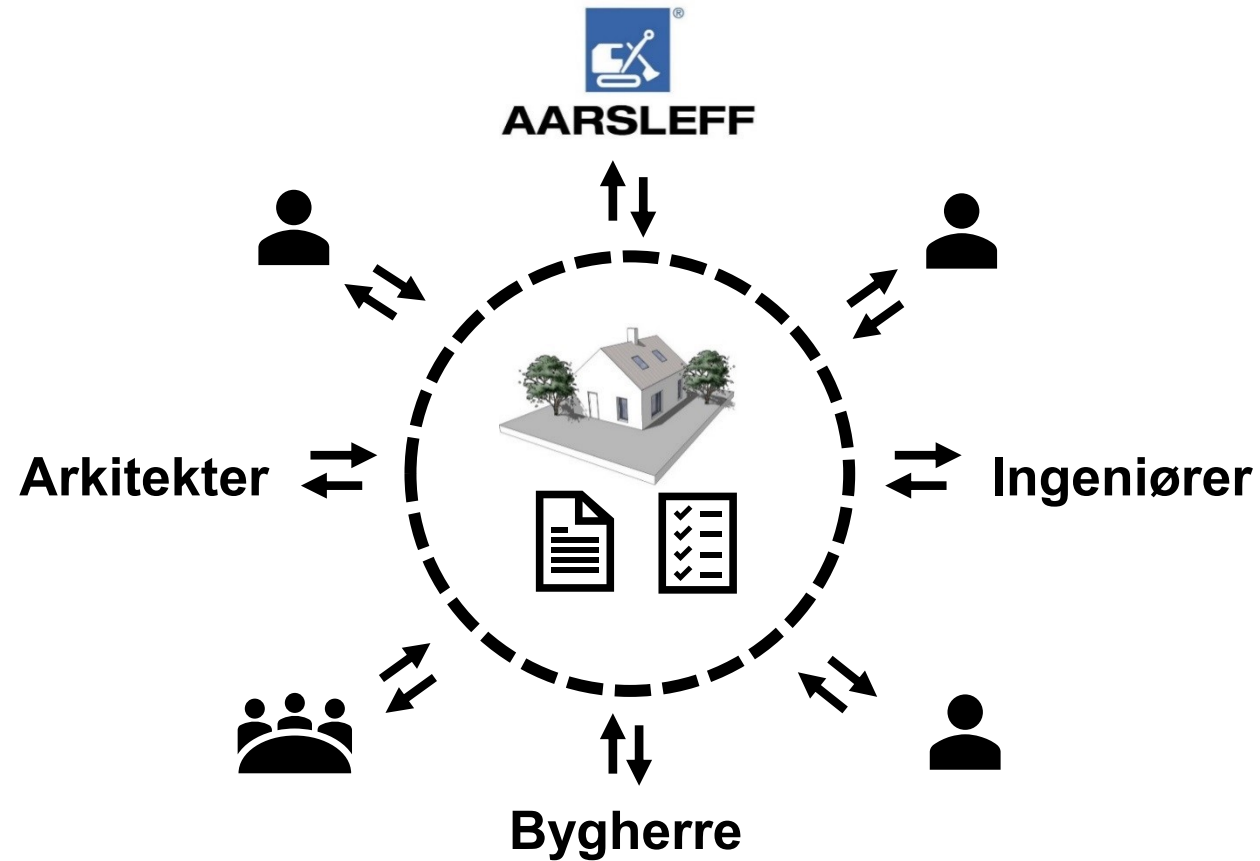
# IKT - Det kontraktuelle



PARADIGME   A102a				<b>MOLIO</b> BYGGERIETS VIDENSCENTER
<b>IKT-specifikationer</b>				
Udgivet juni 2019	Revision 5	© Molio 2019	s 1 af 26	

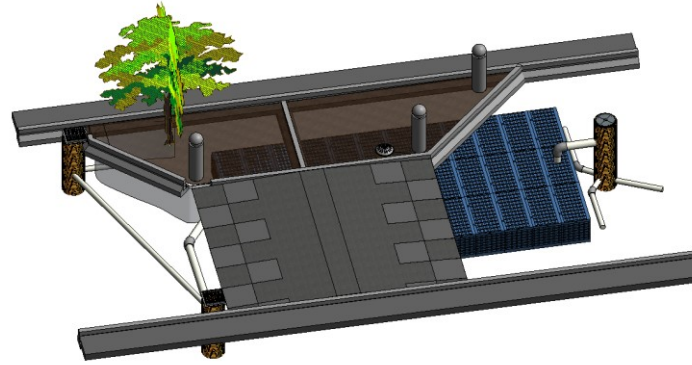


# Fælles digitalt miljø og forståelse



**Teknologi ≠ Samarbejde**

**Tak!**



# Spørgsmål og kommentarer

