



SCAN TO BIM

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ABOUT COMPANY

We are a team of specialists with experience in implementing BIM-technologies. We believe that BIM is not a future - BIM is today, BIM is right now.

Our main goal is the most effective application of BIM technologies at all stages of project development.

We always look at project tasks through the lenses of engineering perception, which allows us to be one step ahead.



OUR SOFTWARE SKILLS



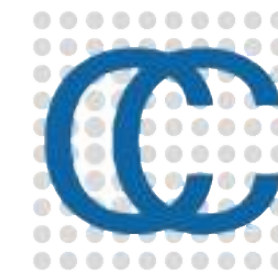
Autodesk Revit



SketchUp



Autodesk Autocad



Cloud Compare



Graphisoft Archicad



Autodesk ReCap



Autodesk Navisworks



Rhinoceros

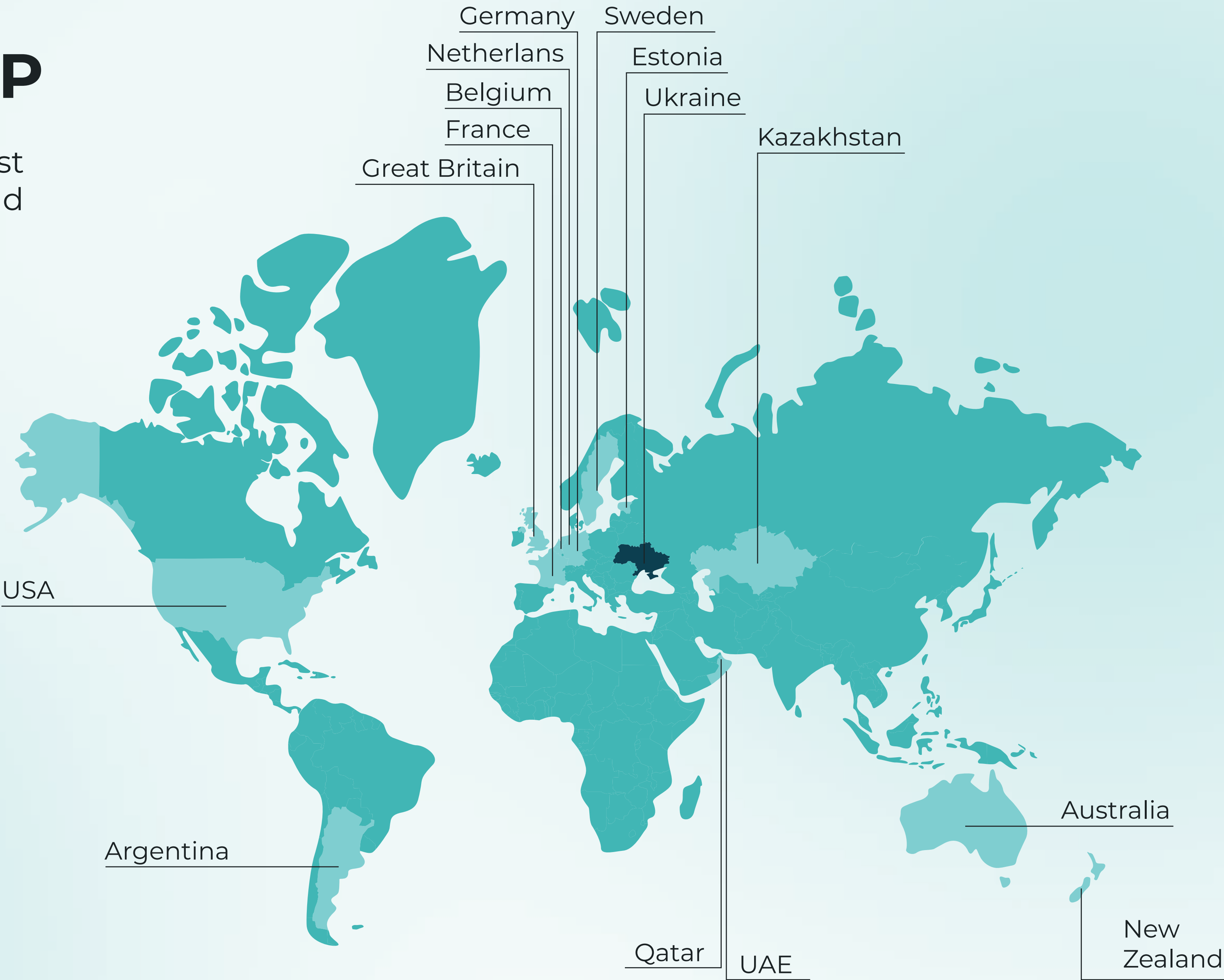
MEET OUR TEAM

When a new member comes to our team we know for sure, that whether they stay with us for long or leave, they will definitely get a precious experience and understanding of what teamwork should look like!



PROJECTS ON MAP

We are the bridge between all the best things in doing projects for clients, and the way of sharing our knowledge for better future of all of us.



SCAN TO BIM SERVICES



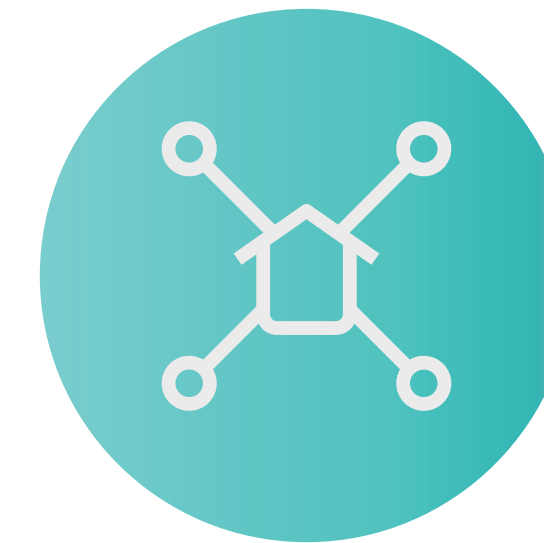
AS-BUILT MODEL

Creation of the executive 3D model «As-built» by the Point Cloud. Adding Facilities Management Information to BIM Model Elements.



AS-BUILT DRAWINGS

Design of As-built drawings based on 3D models "As-built".



ENGINEERING PORTALS

Creation of engineering portals (linked 3D-model, attribute model, documentation, packages).



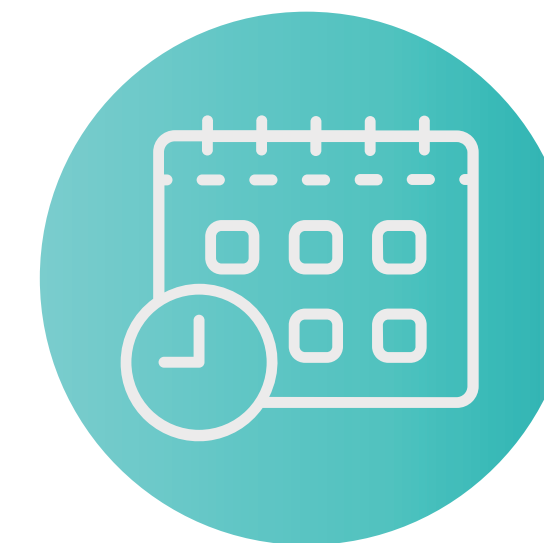
ANOMALIES

Detection of anomalies of actual placements and sizes of constructions in real life and project documentation.



EXCEPTION REPORTS

Creation of a report on problems in the project.



QA\QC

Checking of model accuracy, building and engineering logic, elements clashing.

WORKFLOW

MODELING PROCESS

1



CONSULTATION

Receiving the task by email, google-form, or during the meeting.

2



PROJECT ESTIMATION

Estimation of the project and creation of an offer

3



ESTIMATION APPROVAL

- Discussion of estimation with the client
- Commercial offer approval

4



PROJECT SETUP

- The creation of chats and dashboard
- Deadline setting
- Team meeting
- Sorting and processing incoming information
- Setting up the template for work

5



WORKFLOW

- modeling
- preparation of drawings and schedules
- step-by-step project review
- daily/weekly reports or meetings with the client

6



MODEL PUBLISHING

- QA\QC in Revit or Navisworks
- Adding missing elements and corrections after QA\QC
- purging unused elements, deleting working views
- delivering model to the client
- getting feedback and approval from the client
- receiving payment

PROJECT GALLERY

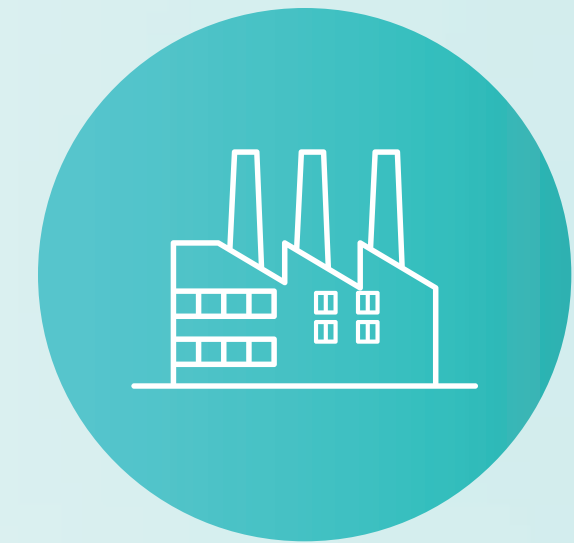
PROJECT CATEGORIES



**Residential
buildings**



**Commercial
buildings**



**Industrial
buildings**



Historic buildings



Landscape

INDUSTRIAL BUILDING



Area: 38950m²

Disciplines: MEP, Structural
(process chain and equipment);
LOD: 200

LOA: 30

Modelers: 5

Deadline: One month



INDUSTRIAL BUILDING



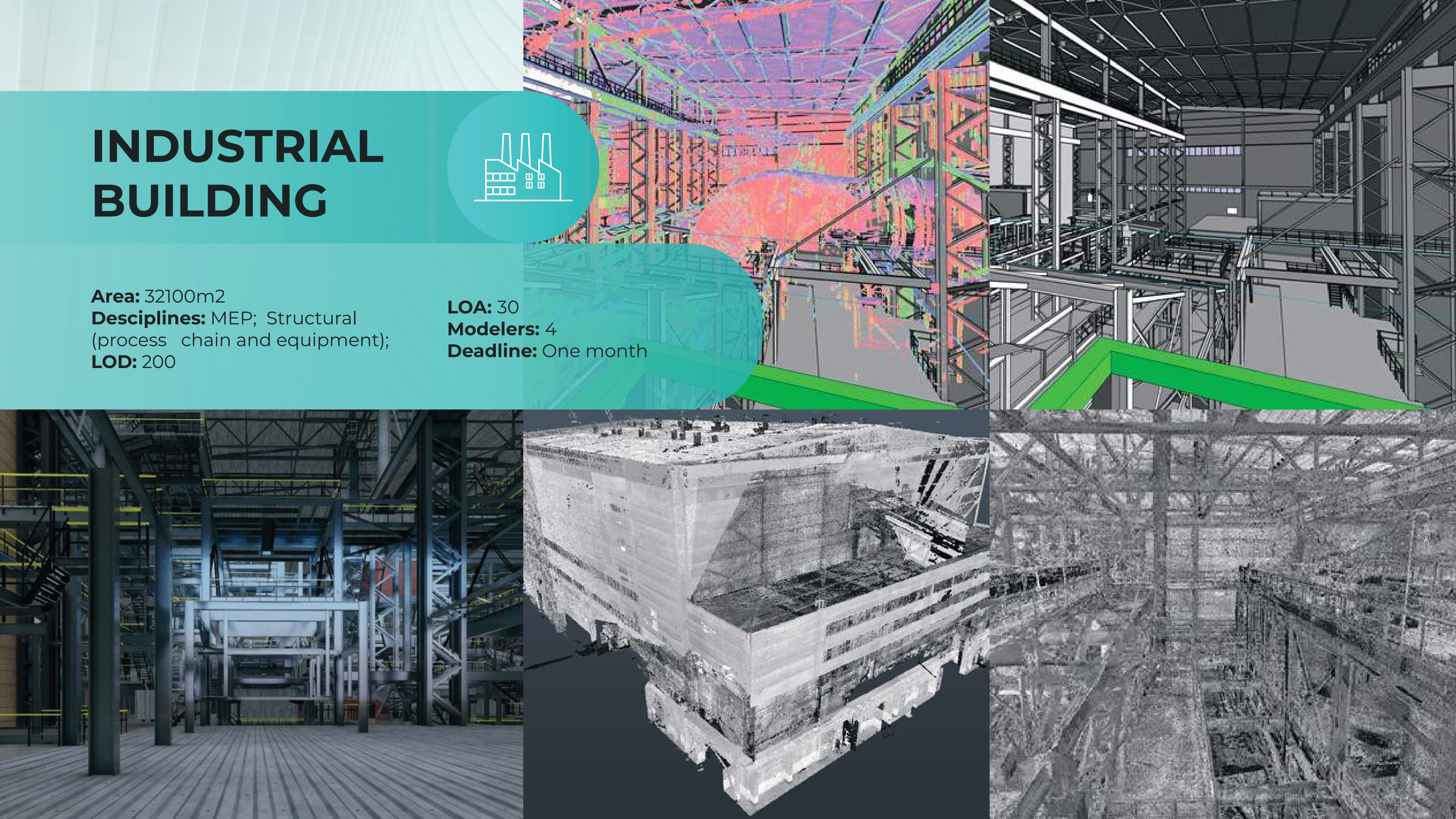
Area: 32100m²

Disciplines: MEP; Structural
(process chain and equipment);
LOD: 200

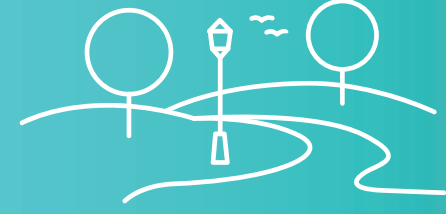
LOA: 30

Modelers: 4

Deadline: One month



LANDSCAPE



Area: 250000 M2

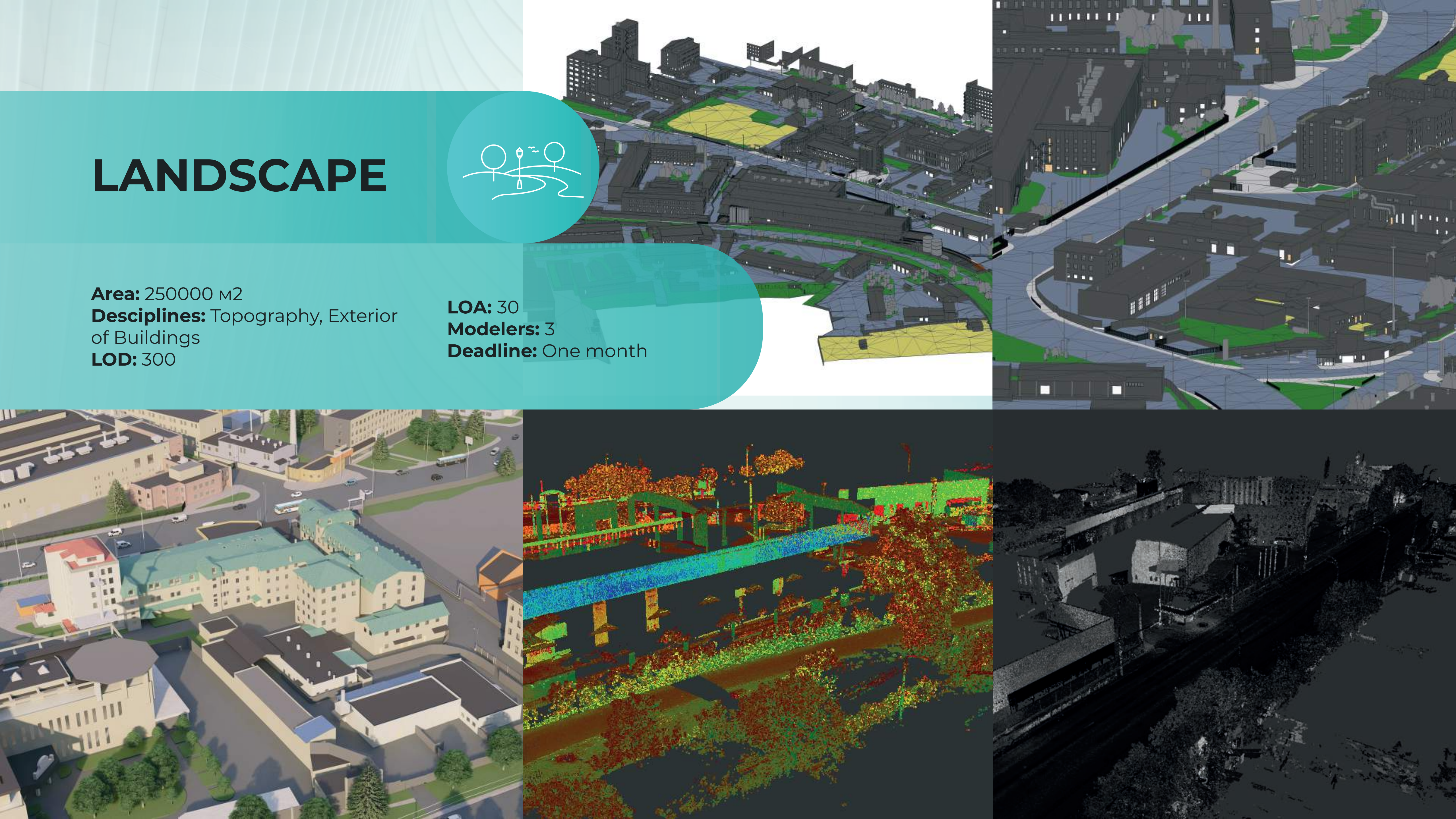
Disciplines: Topography, Exterior
of Buildings

LOD: 300

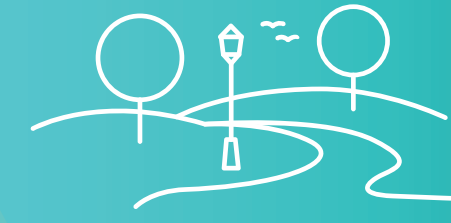
LOA: 30

Modelers: 3

Deadline: One month



LANDSCAPE



Area: 120000m²

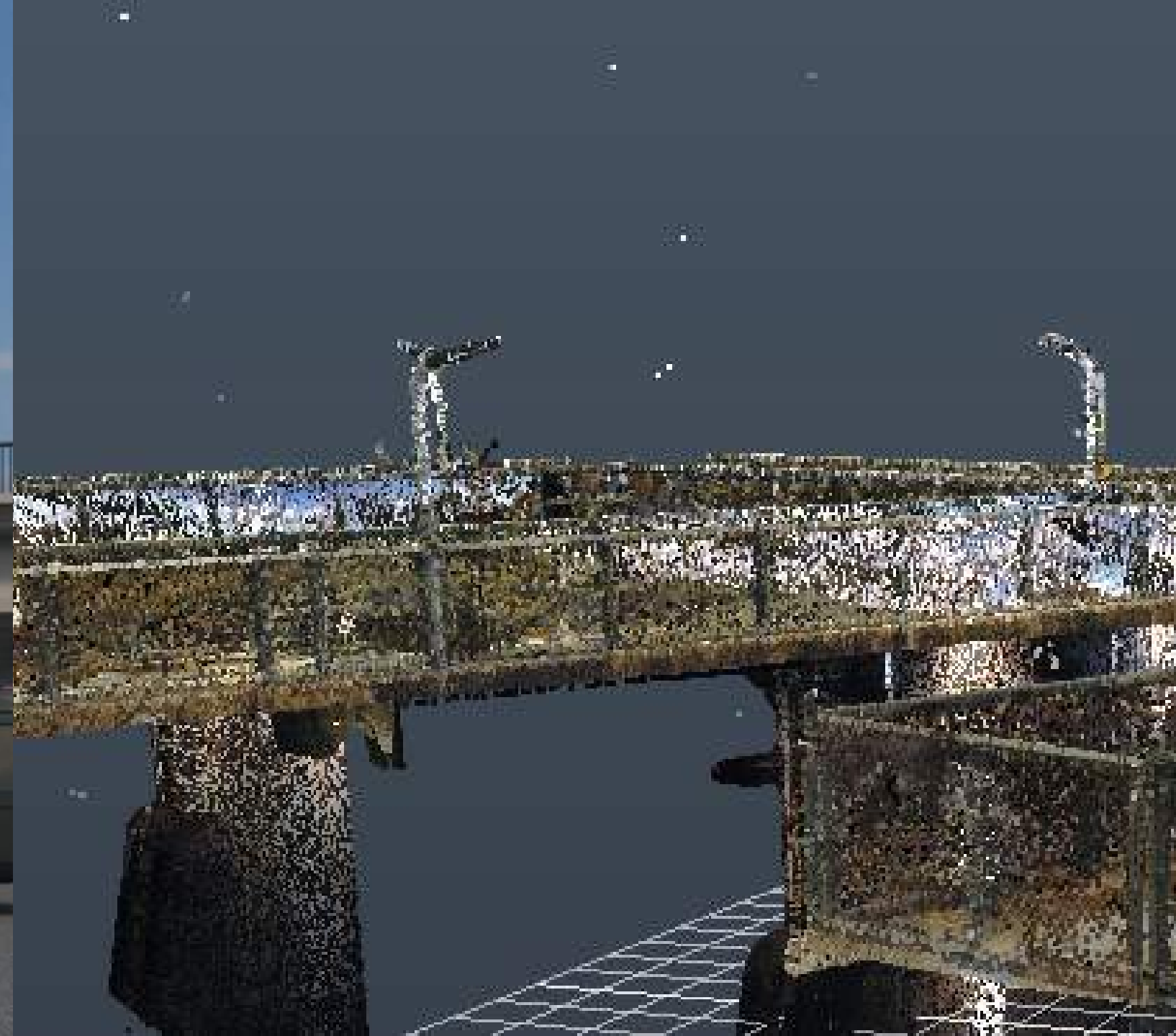
Disciplines: Topography, Structure

LOD: 200

LOA: 30

Modelers: 1

Deadline: 2 weeks



MERCANTILE BUILDING



Area: 9500m²

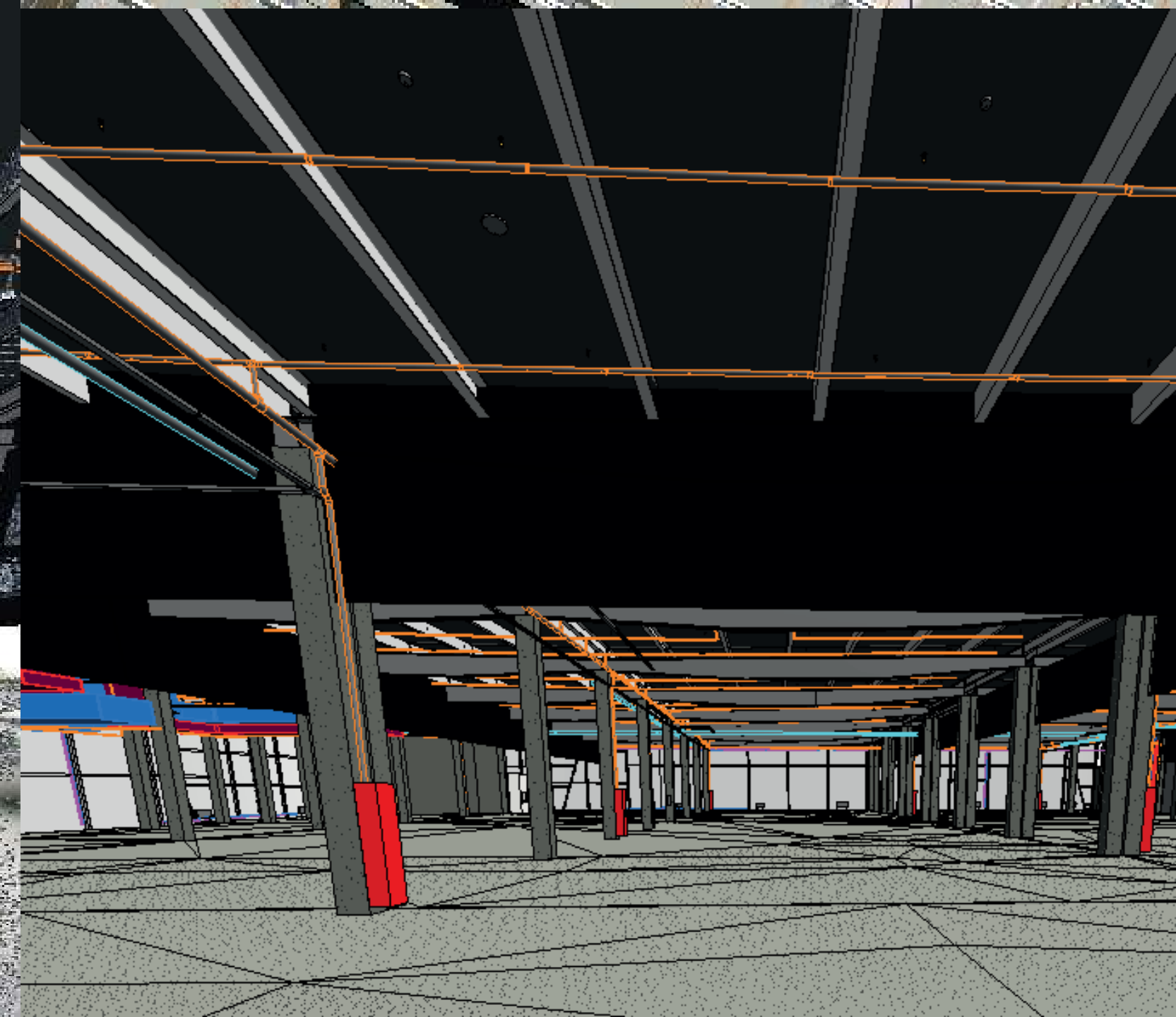
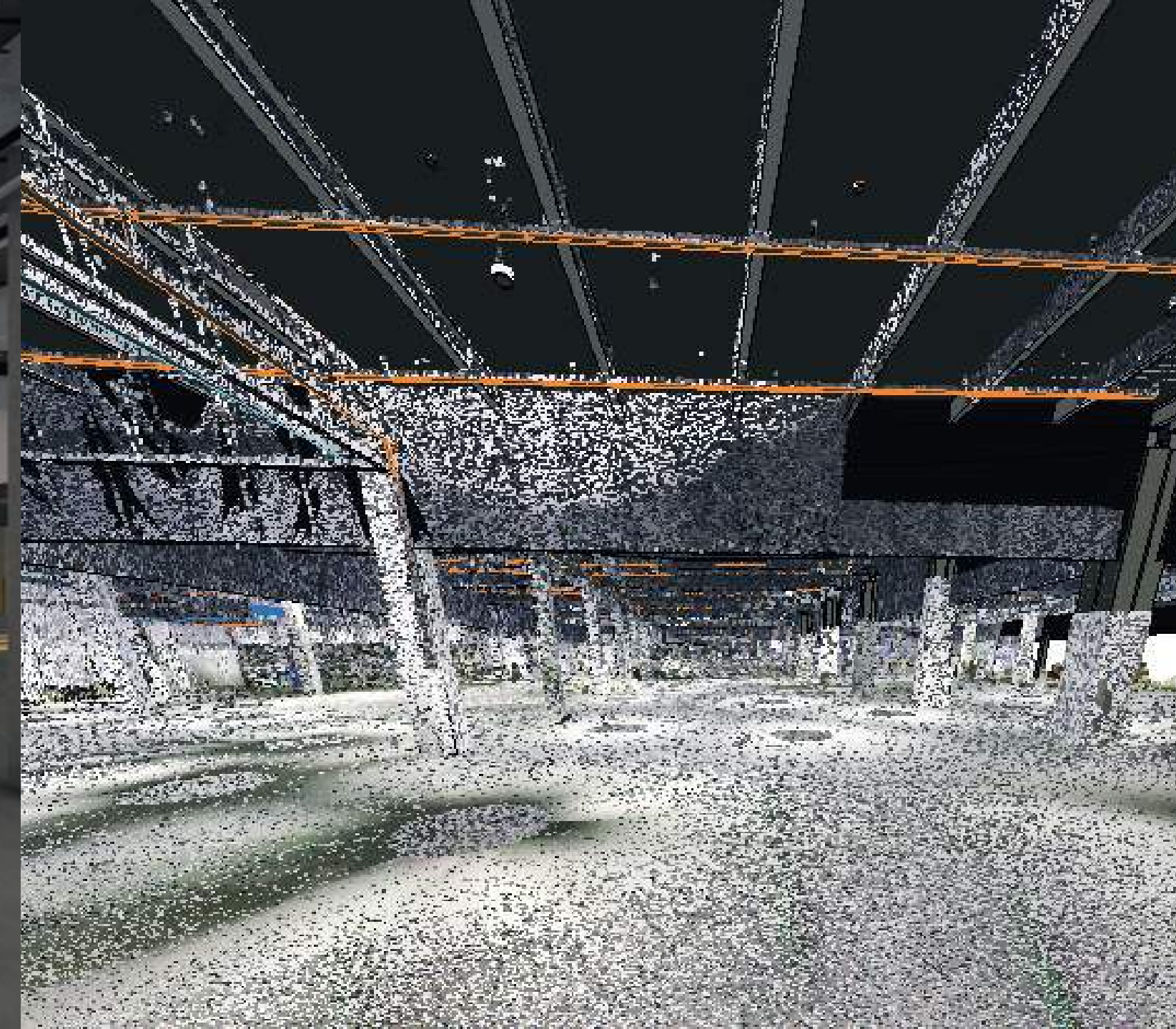
Disciplines: Architecture,
Structure, MEPF

LOD: 300

LOA: 30

Modelers: 5

Deadline: 3 weeks



MERCANTILE BUILDING

Area: 7340m²

Disciplines: Architecture,
Structure, MEPF

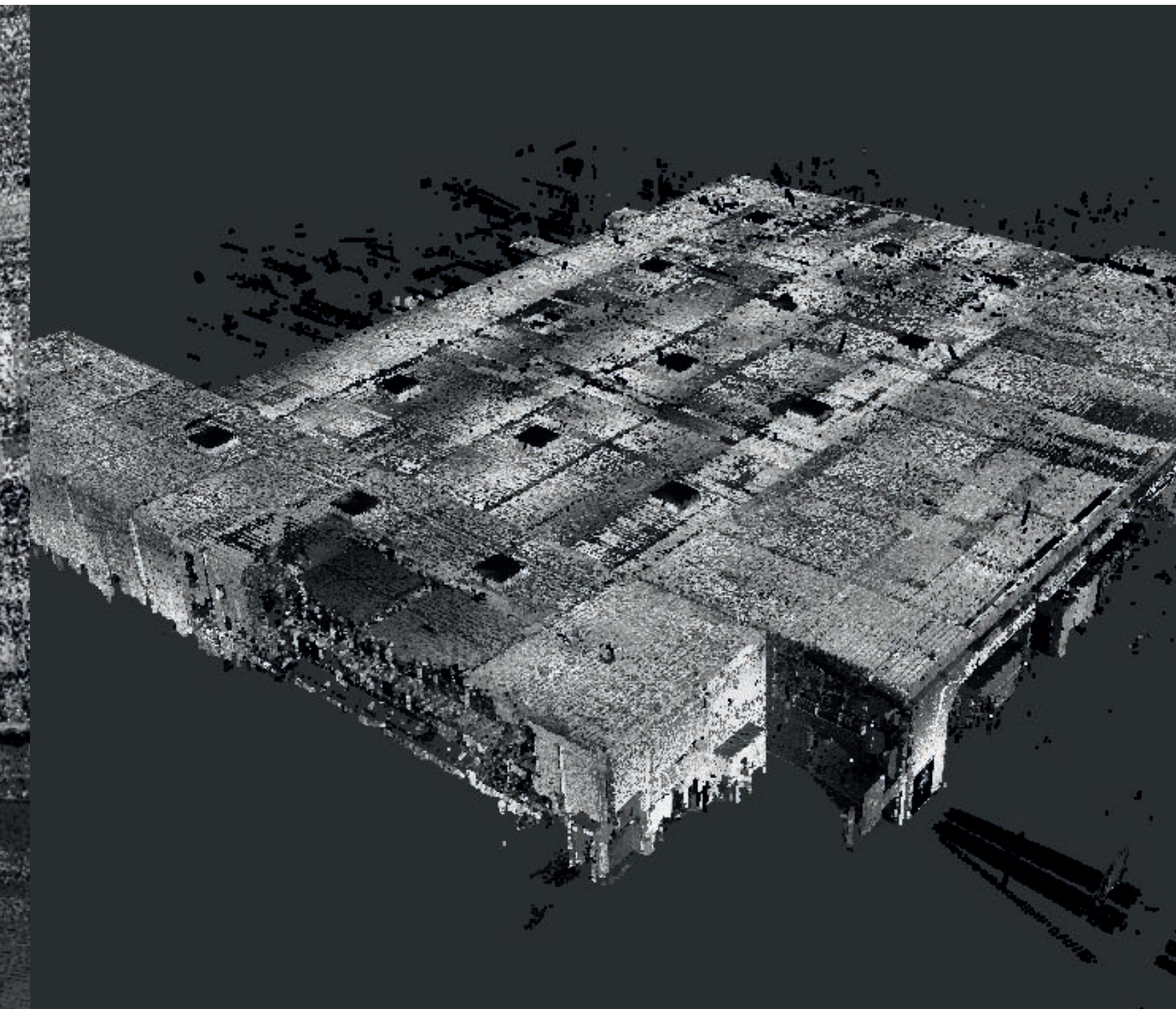
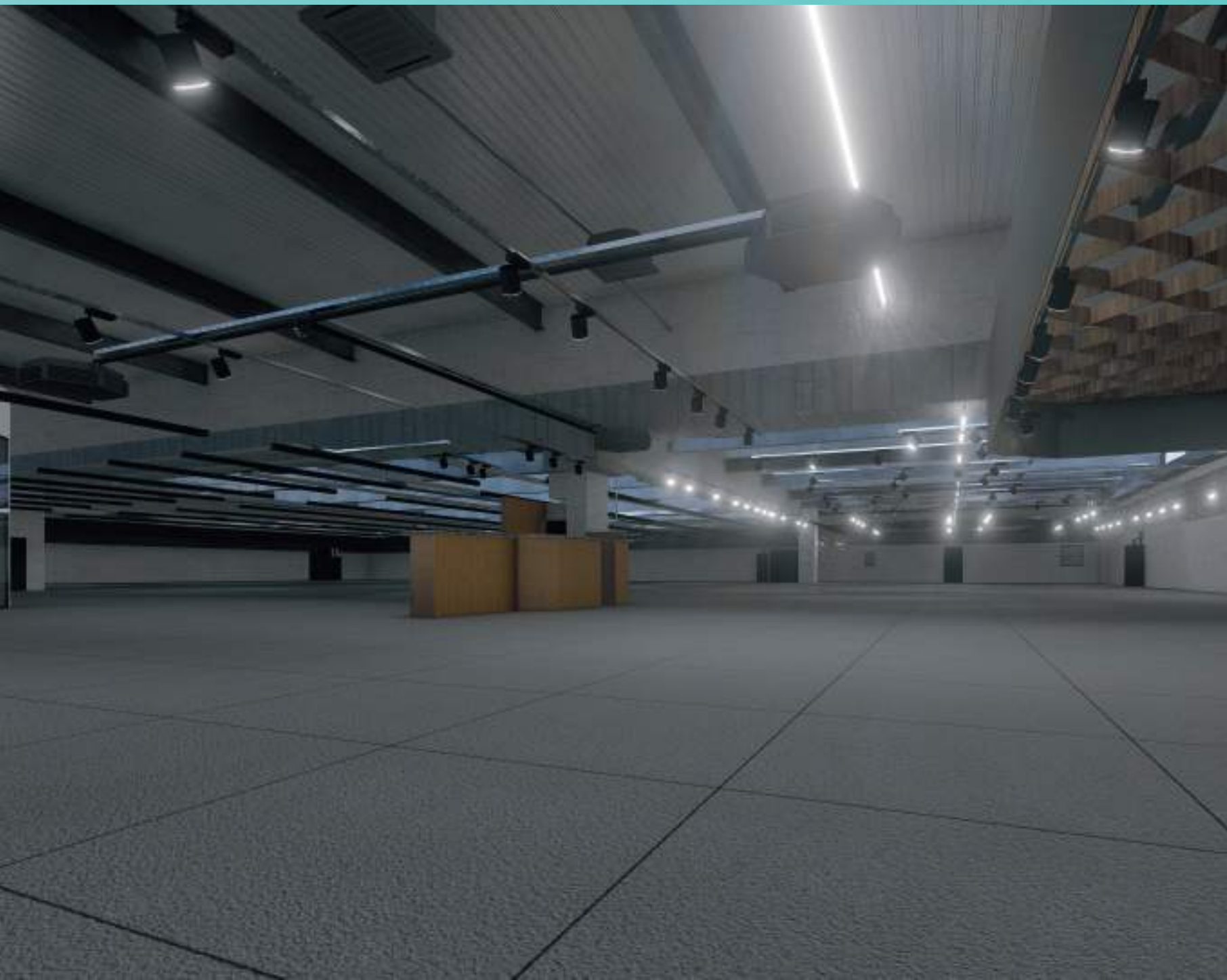
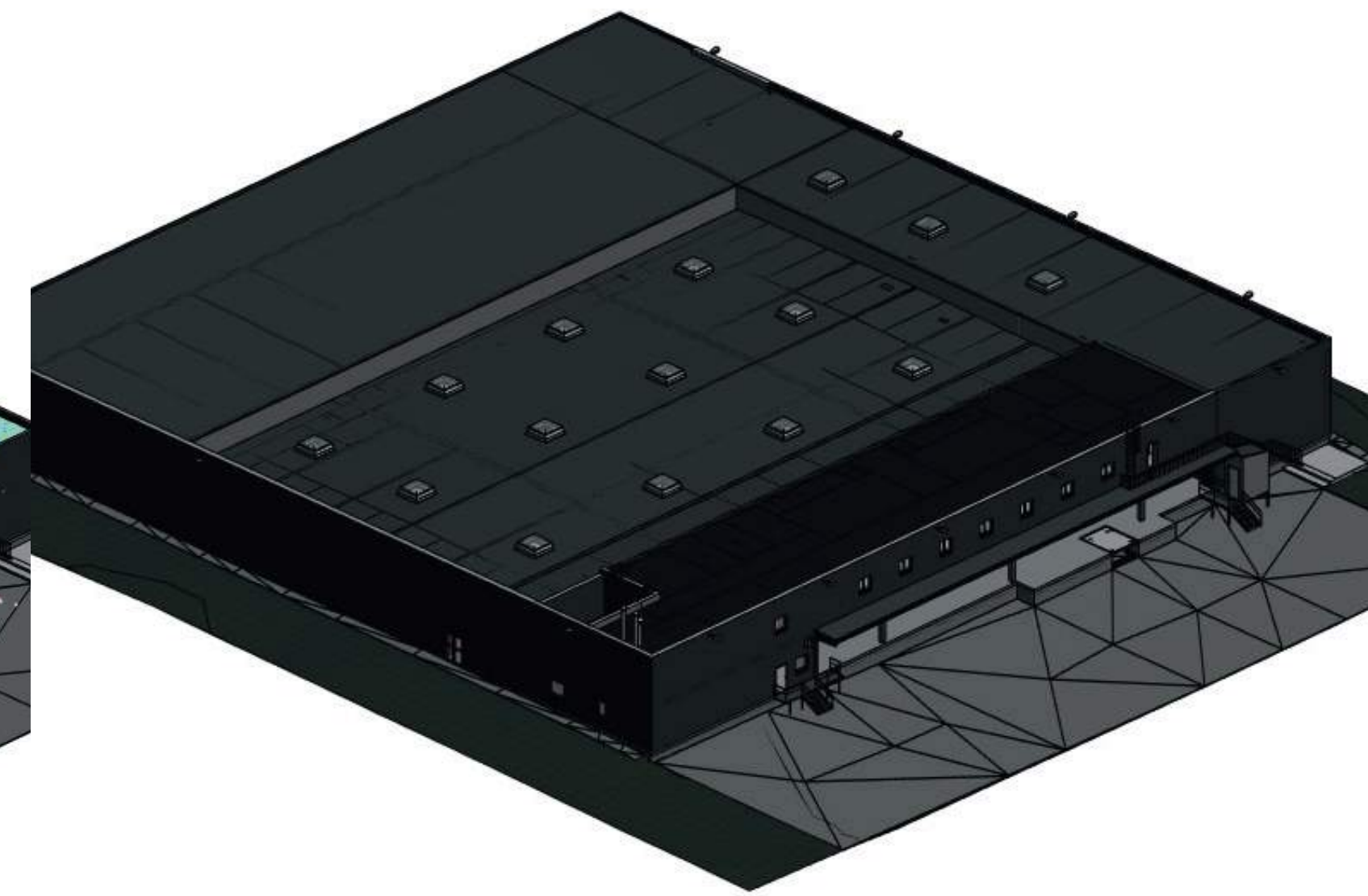
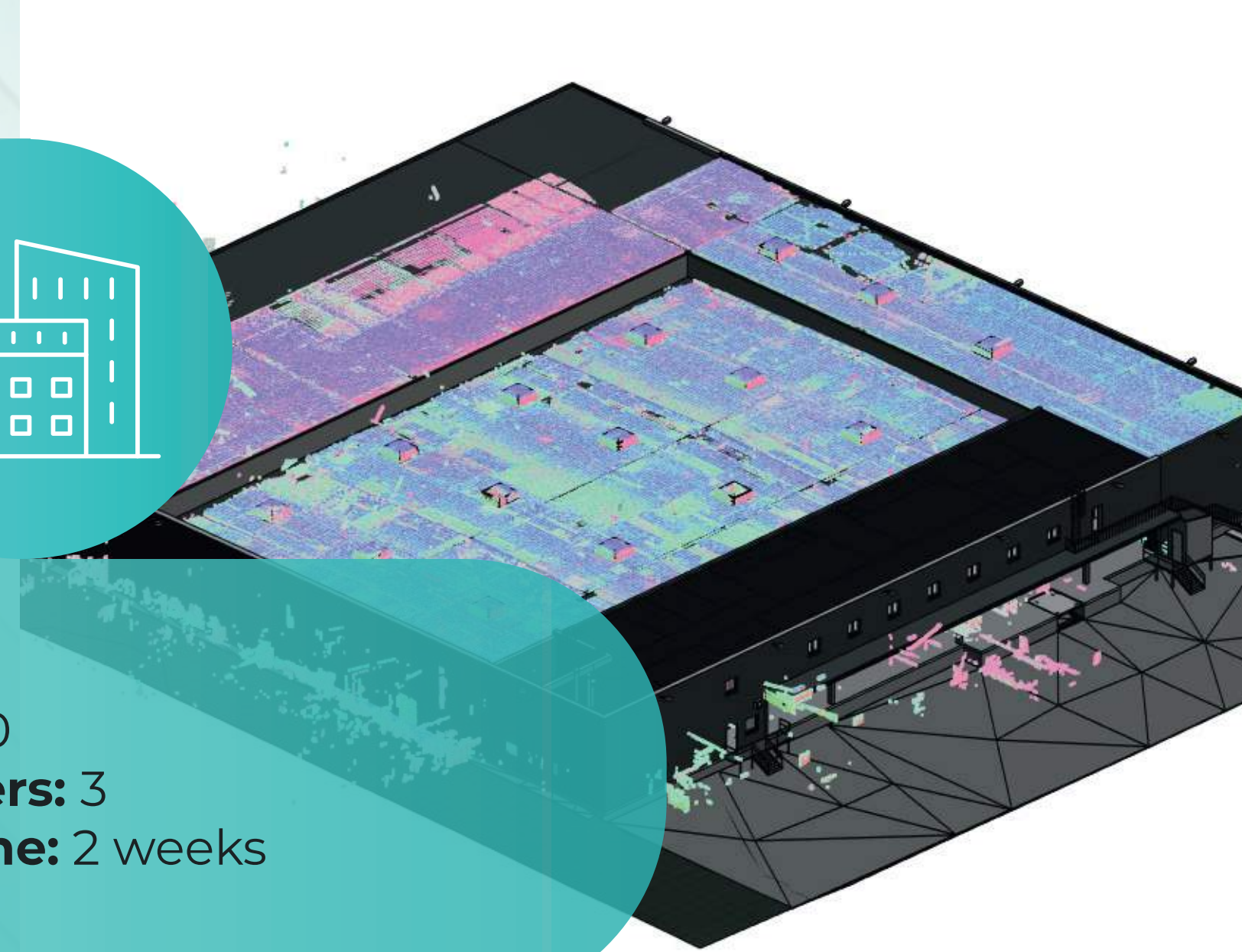
LOD: 300



LOA: 30

Modelers: 3

Deadline: 2 weeks



MERCANTILE BUILDING



Area: 240m²

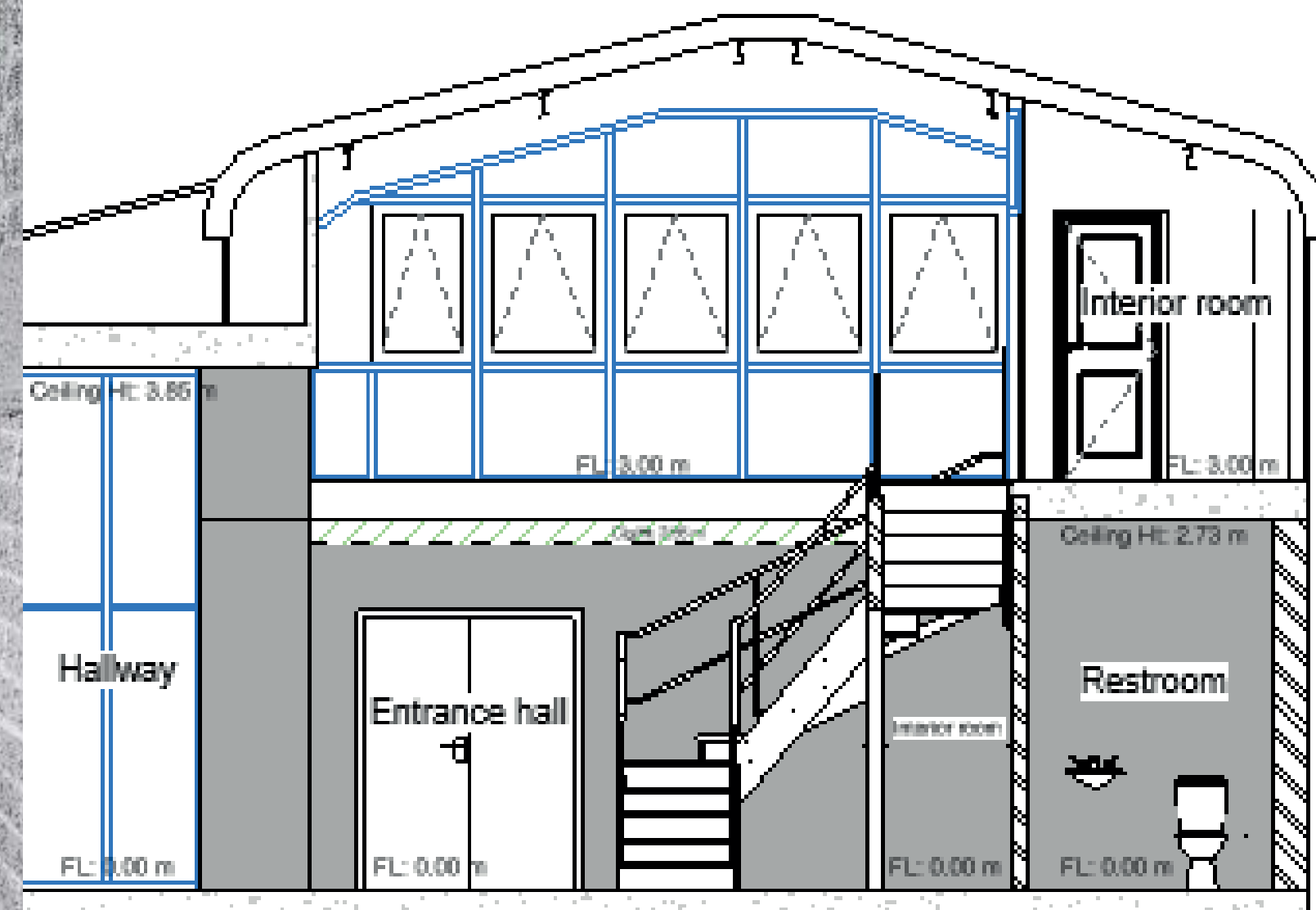
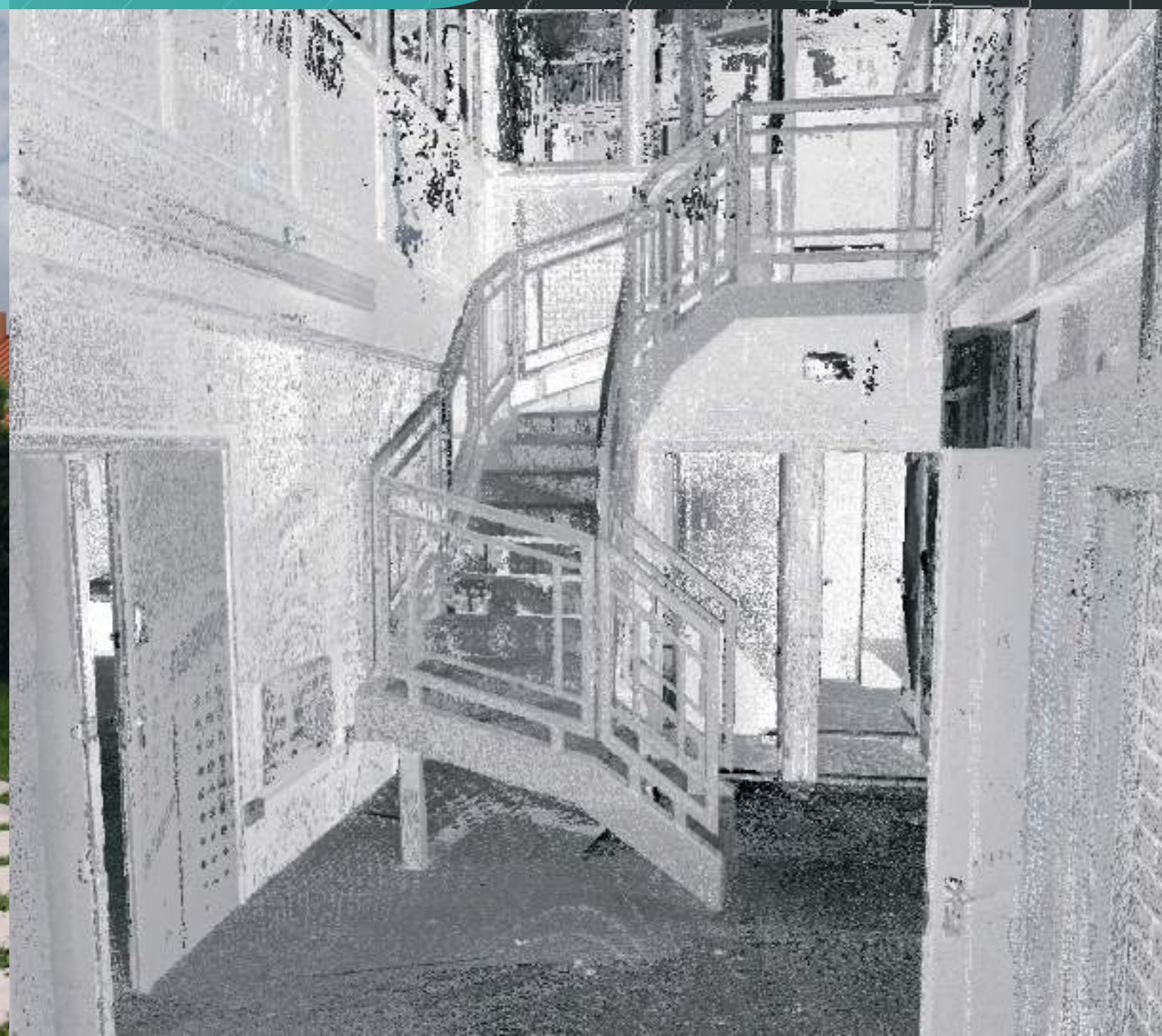
Disciplines: Architecture,
Structure

LOD: 300

LOA: 30

Modelers: 1

Deadline: 1 weeks



RESIDENTIAL BUILDING



Area: 15350m²

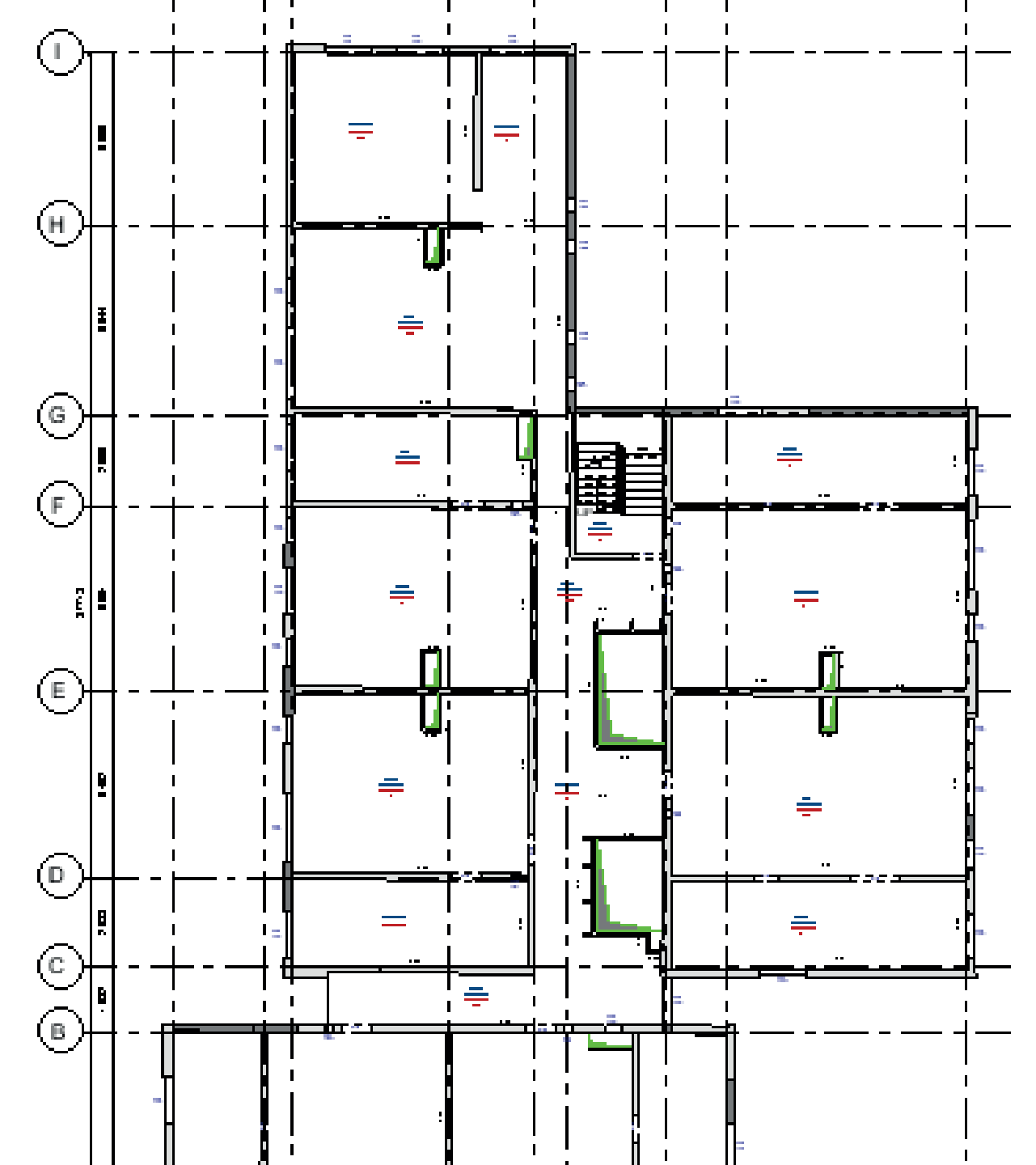
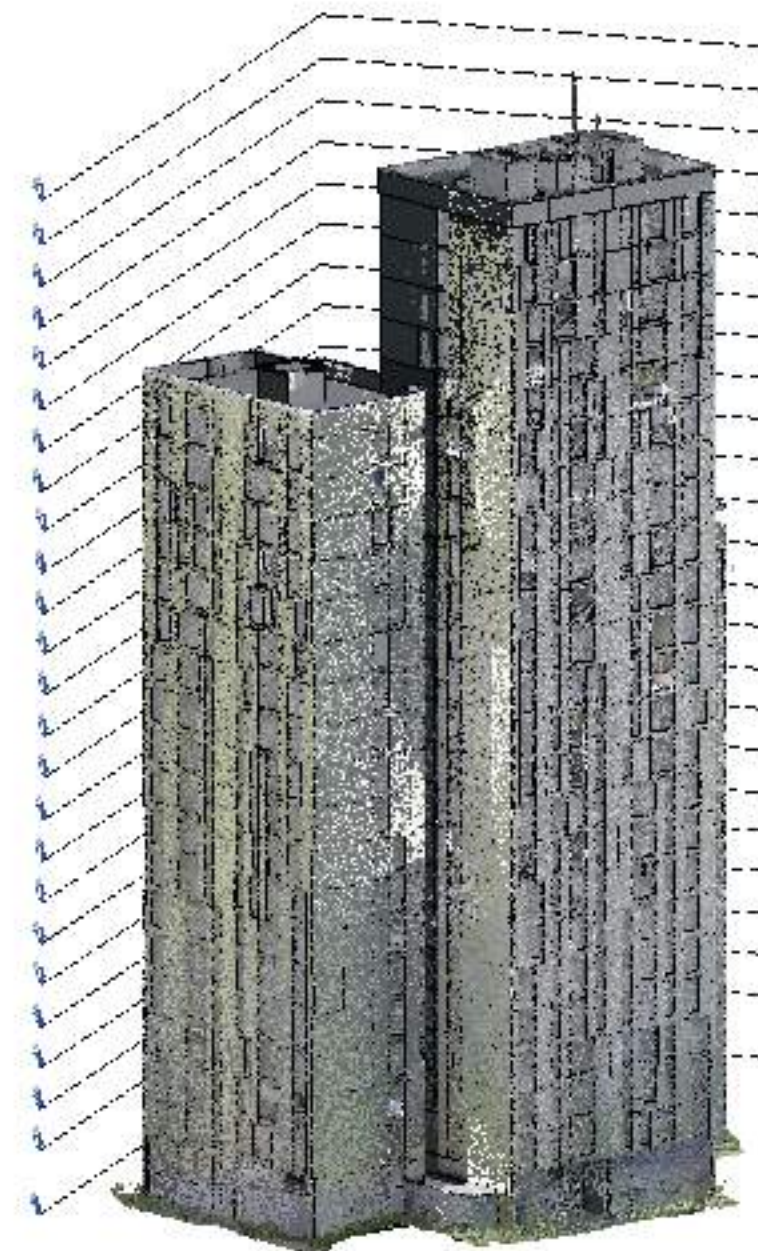
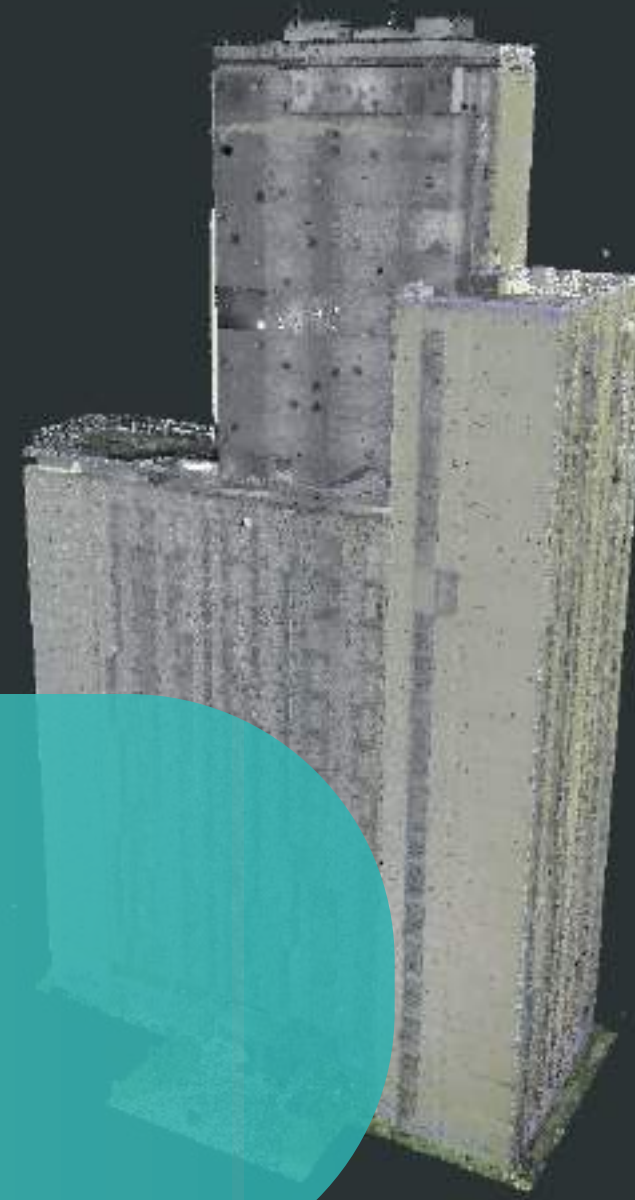
Disciplines: Structure

LOD: 200

LOA: 40

Modelers: 4

Deadline: 2 weeks



RESIDENTIAL BUILDING



Area: 160m²

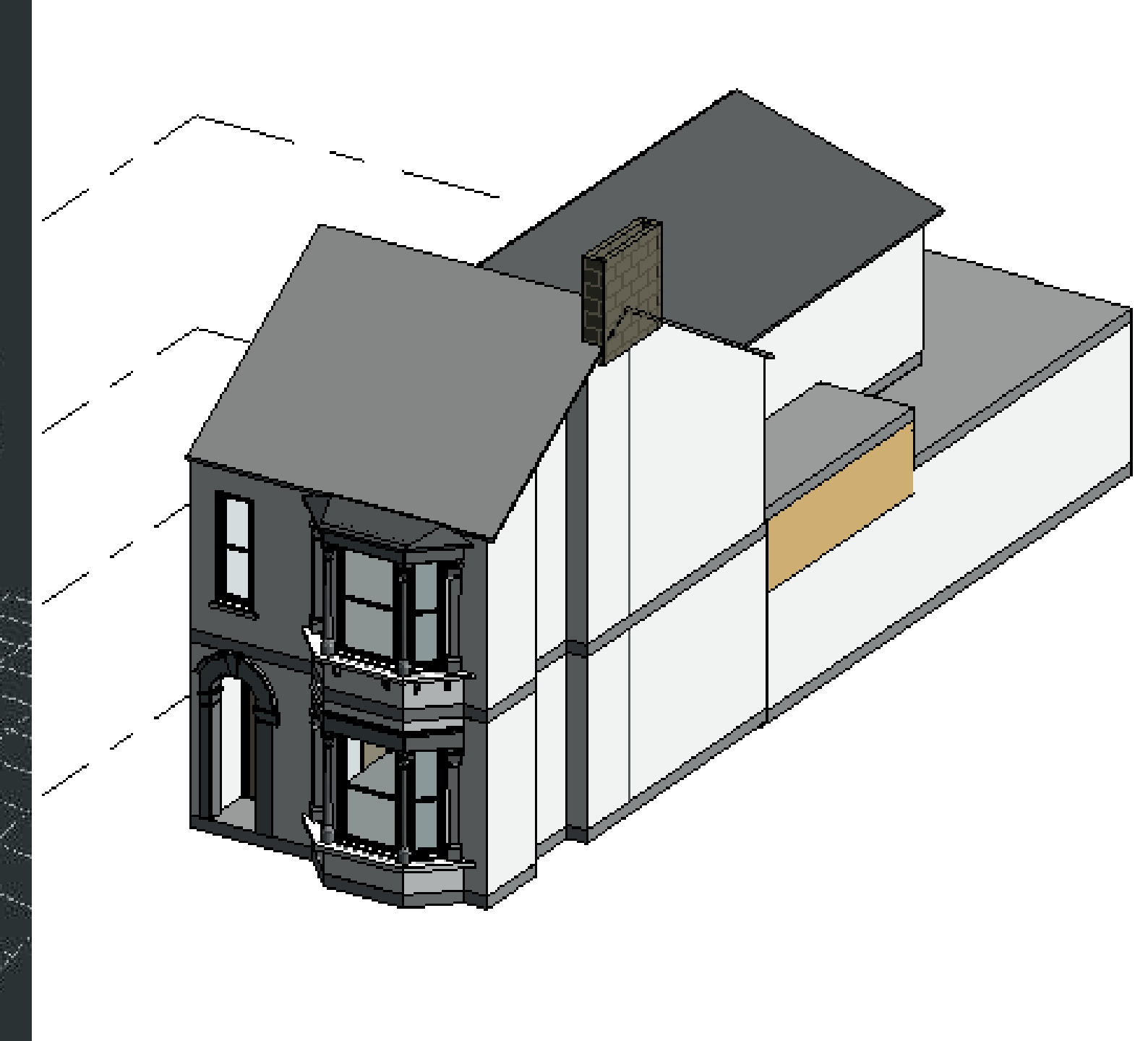
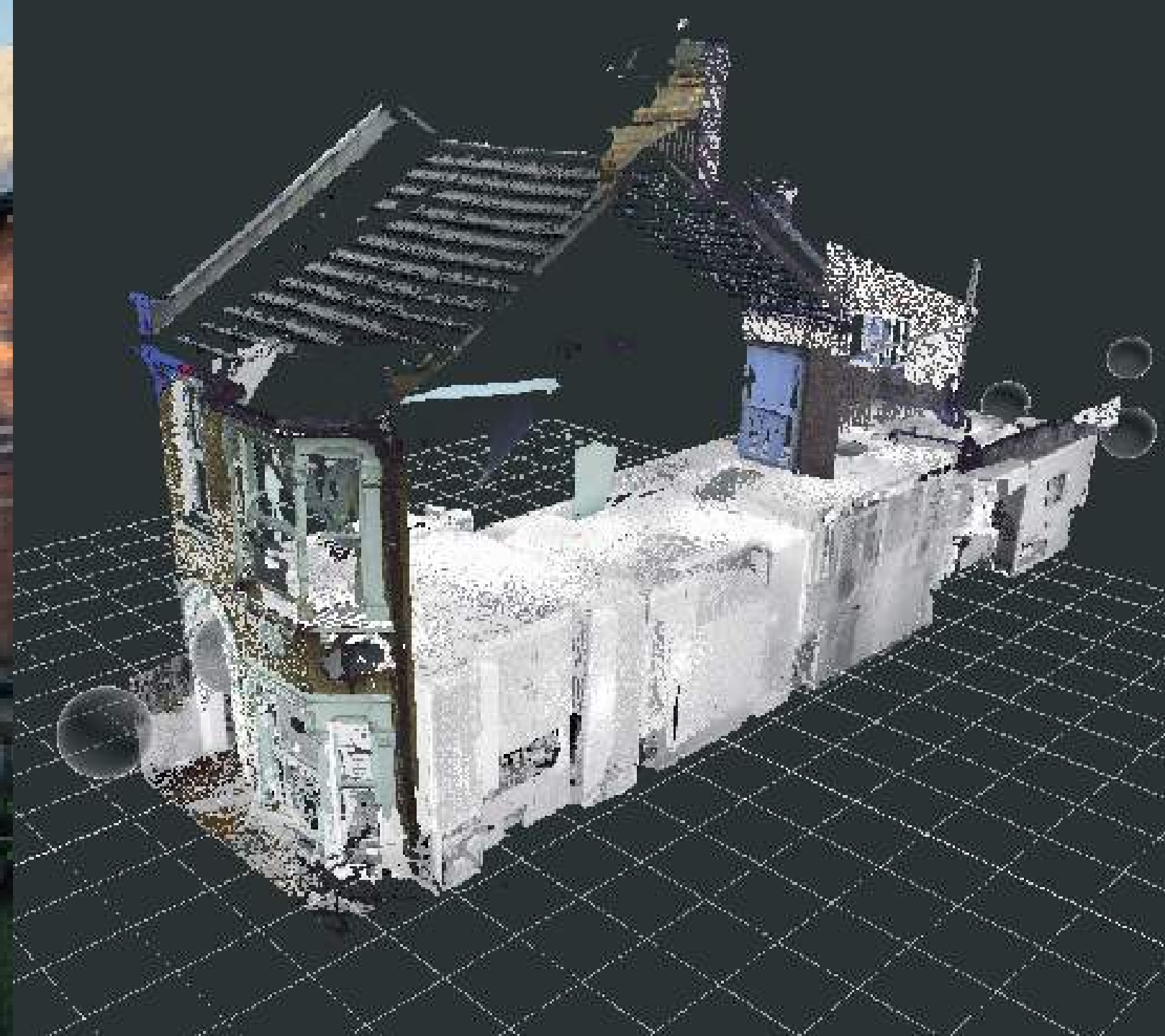
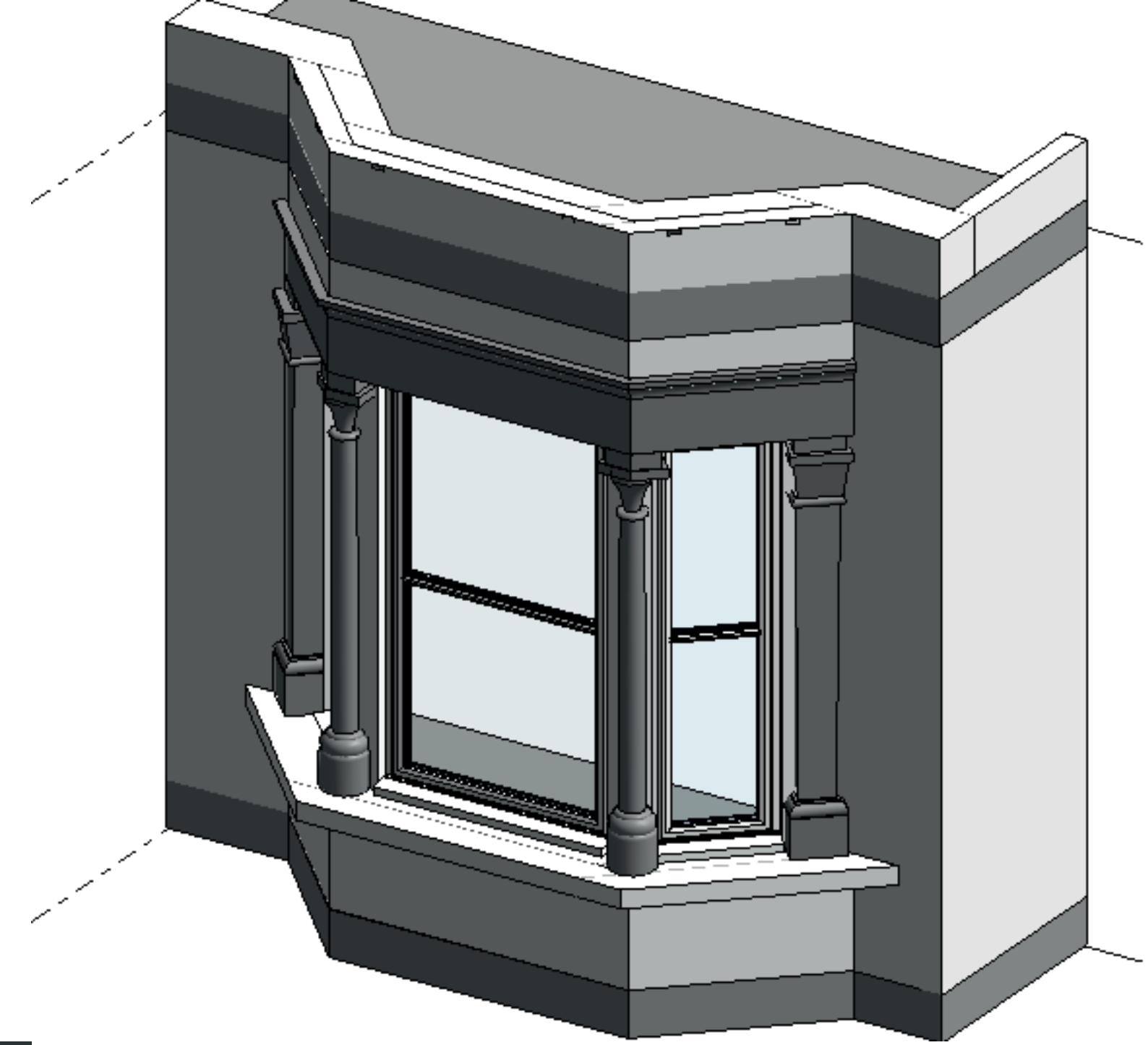
Disciplines: Architecture,
Structure

LOD: 350

LOA: 30

Modelers: 1

Deadline: 1 weeks



HISTORIC BUILDING

Area: 8300m²

Disciplines: Architecture,
Structure

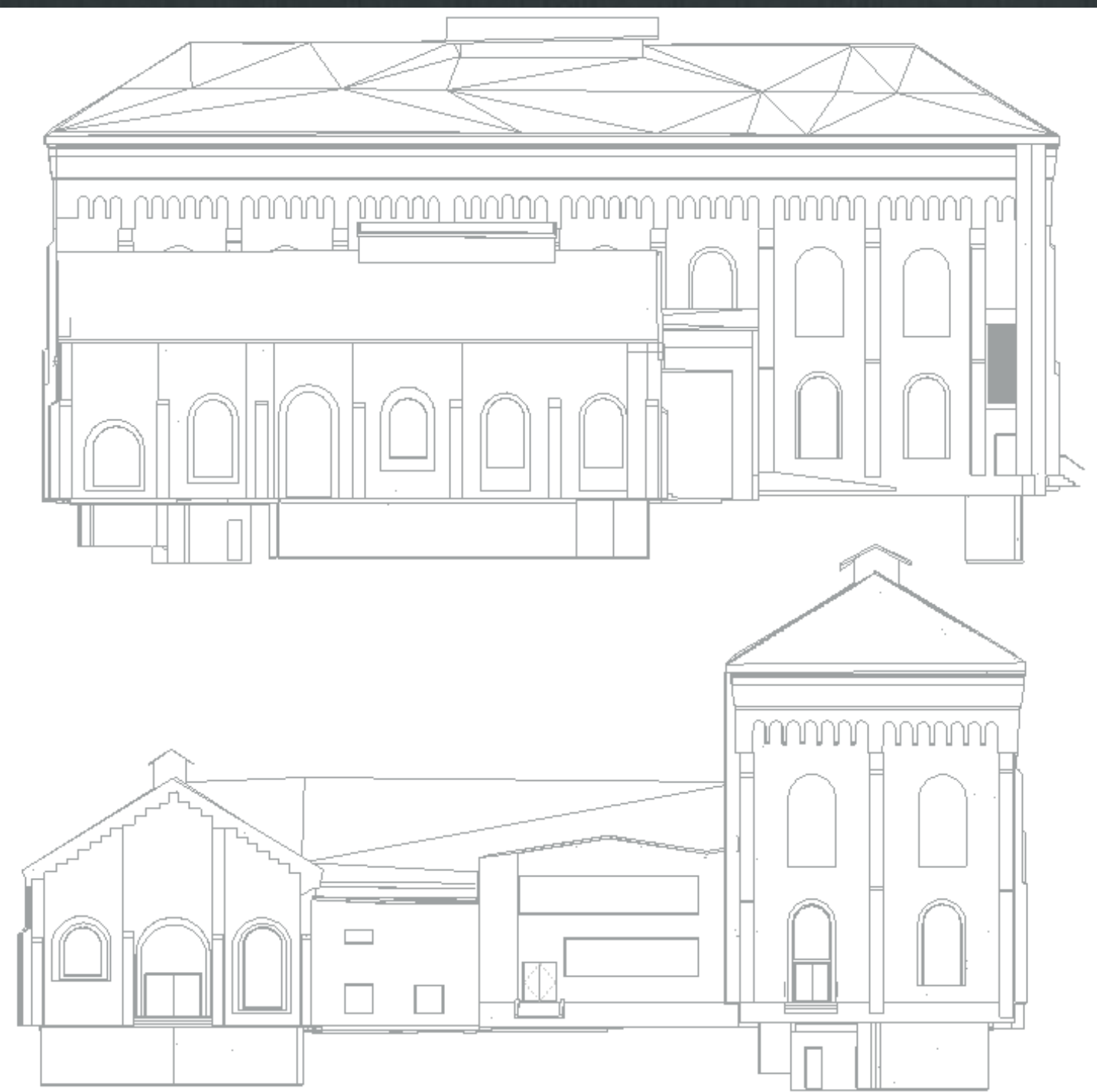
LOD: 300



LOA: 30

Modelers: 4

Deadline: 2 weeks



QUALITY



REVIEWING

- Verification using BIMprove Add-In or check-list
- Checking the 3D model against engineering logic
- Reviewing drawings by customer requirements



DEVELOPMENT

- Continuous development of Add-In and Dynamo Scripts
- Development and constant updating of the template
- Developing parametric families
- Creating our own database



ORGANIZATION

- Unique project management technologies
- Individual approach in communication with the client
- Continuous analysis of the finished work

YOUR BUSINESS DESERVES OUR FIVE-STARS:



HIGHING QUALITY

Elevate your business with high-quality services



NON-STANDARD TASKS SOLUTIONS

Rely on us for creative solutions to unique and challenging tasks.



HELP IN WORK PROCESS ORGANIZATION

Benefit from our expertise in streamlining the work process for optimal organization.



COMMUNICATION 24/7

Benefit from constant communication with a dedicated project manager available 24/7



QUICK PROJECT ADJUSTMENT

Enjoy quick and seamless adjustments based on feedback.

CONTACTS



Vitaliy Vynogradov
Chief Executive Officer

✉ vitaliy@bim-prove.com

in <https://www.linkedin.com/company/bimprove>

f <https://www.facebook.com/bimproveworld>



Kseniya Kutsenko
Director of Scan to BIM department

✉ k.kseniya@bim-prove.com

ig <https://www.instagram.com/bimprove>

globe <http://bim-prove.com>

**Start a new project
right now!**



<https://bim-prove.com/estimates-scan-to-bim-project>