



TELECOMMUNICATION DESIGN

SUMMARY

- | | | | |
|---|---|---|-----------------------------------|
| 1 | ABOUT COMPANY | 5 | DIGITAL TWINS CREATION SERVICE |
| 2 | OUR SOFTWARE SKILLS | 6 | PROJECT CASES |
| 3 | CAD DRAWINGS SERVICE | 7 | QUALITY |
| 4 | STEEL STRUCTURE DESIGN SOLUTIONS SERVICE | 8 | CLIENT SERVICE |
| 5 | CAD DRAWINGS FOR DEPLOYMENT 5G SERVICE | 9 | CONTACTS |

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



LumiOn



Graphisoft Archicad



Autodesk ReCap



Autodesk Navisworks



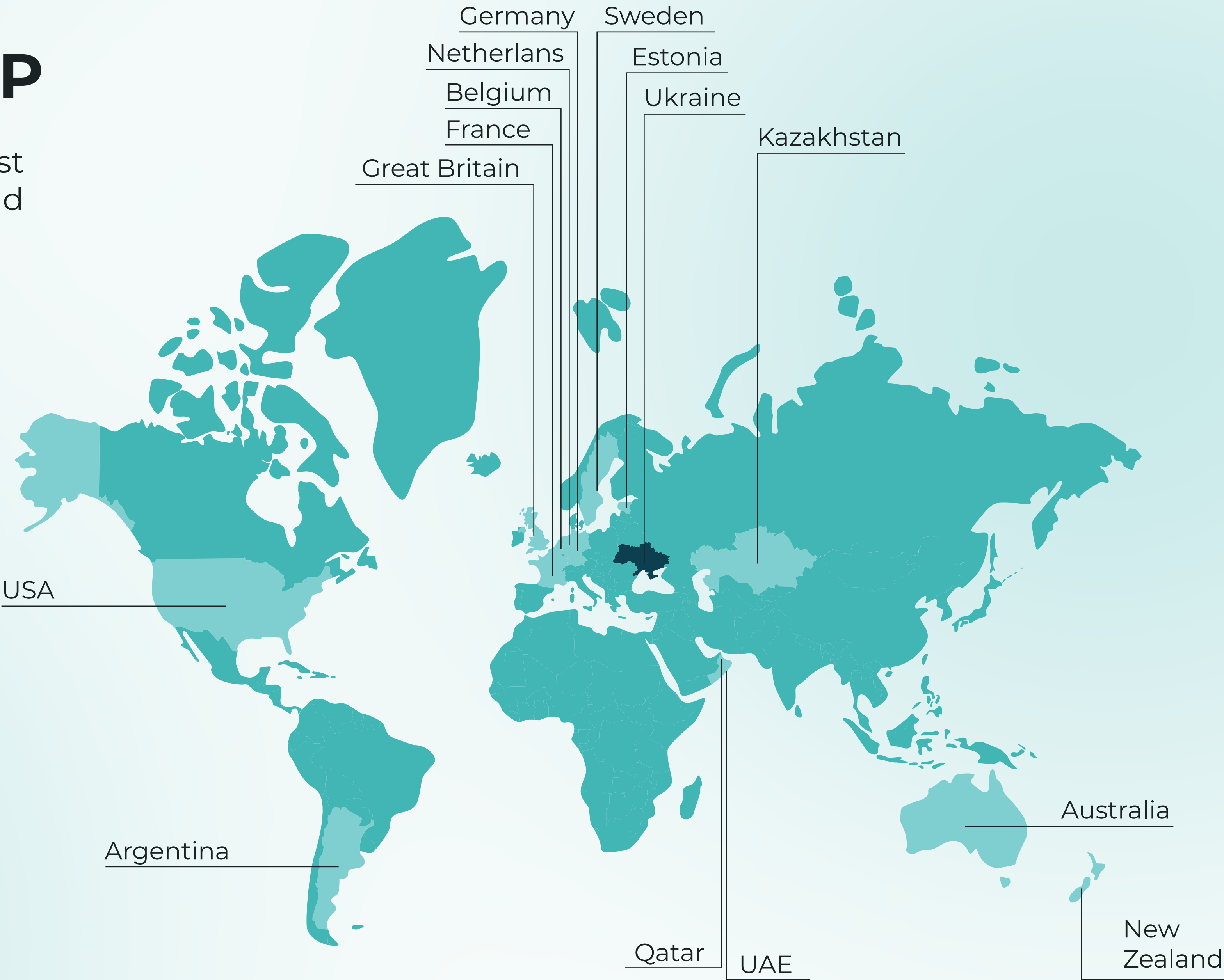
Rhinoceros



Advance Steel

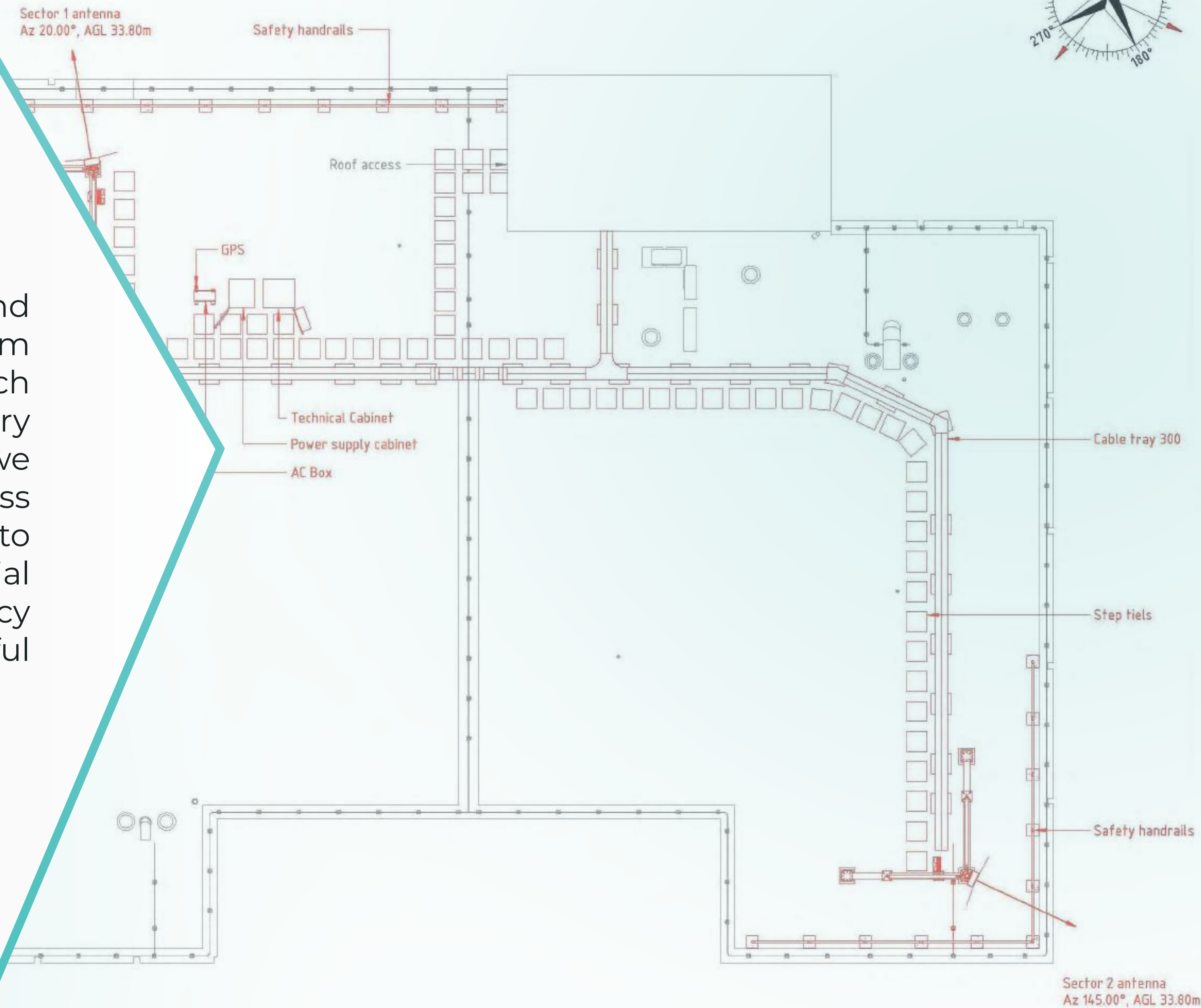
PROJECTS ON MAP

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.



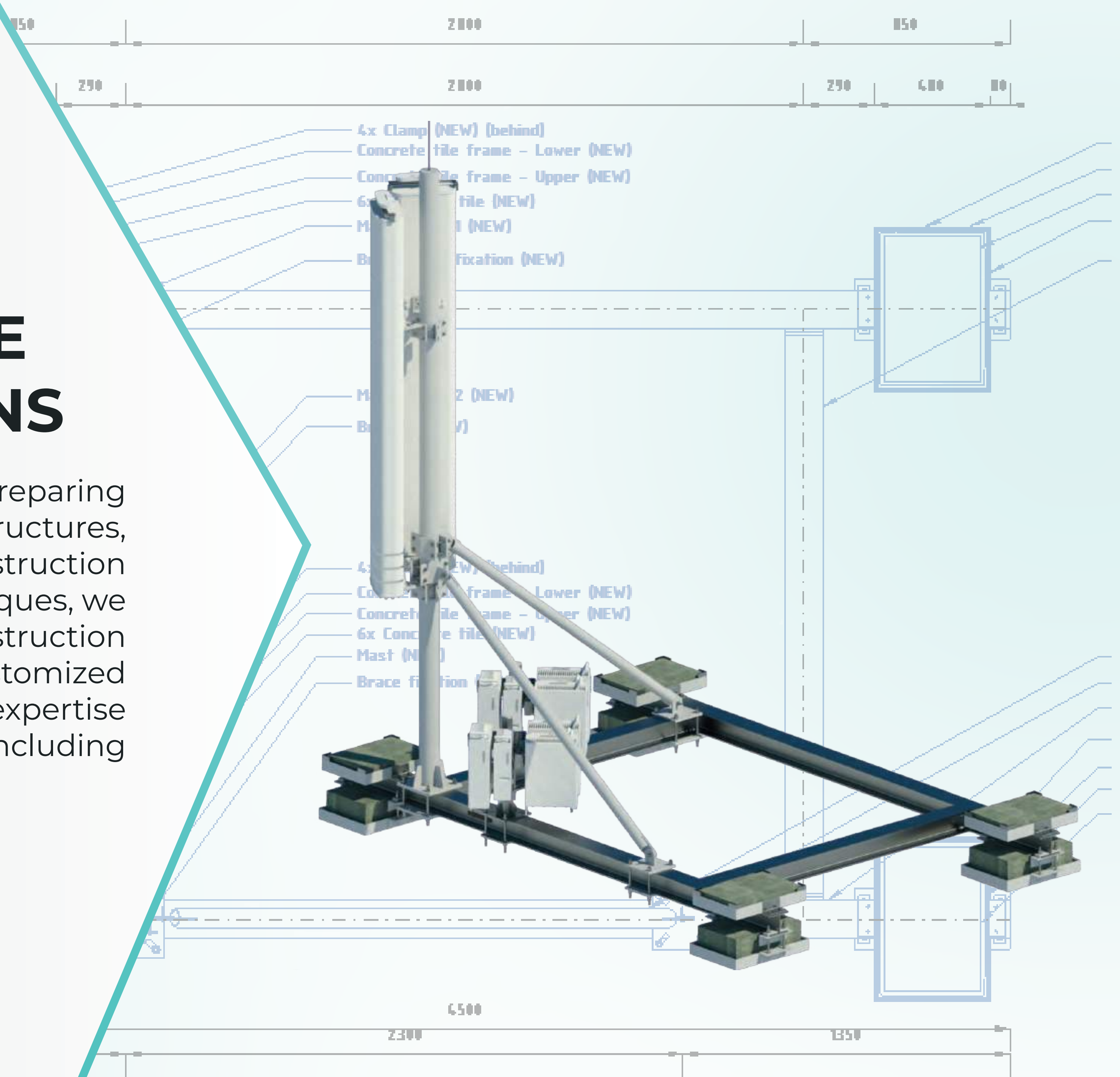
CAD DRAWINGS

«Specializing in comprehensive design and planning of telecom sites, our adept team delivers end-to-end solutions, tailoring to each client's specific needs. Leveraging industry standards and innovative technology, we assure high-quality designs and seamless project execution. Our prowess extends to creating precise CAD drawings, from initial planning to detailed design, ensuring accuracy that contributes significantly to the successful realization of your telecom projects.»



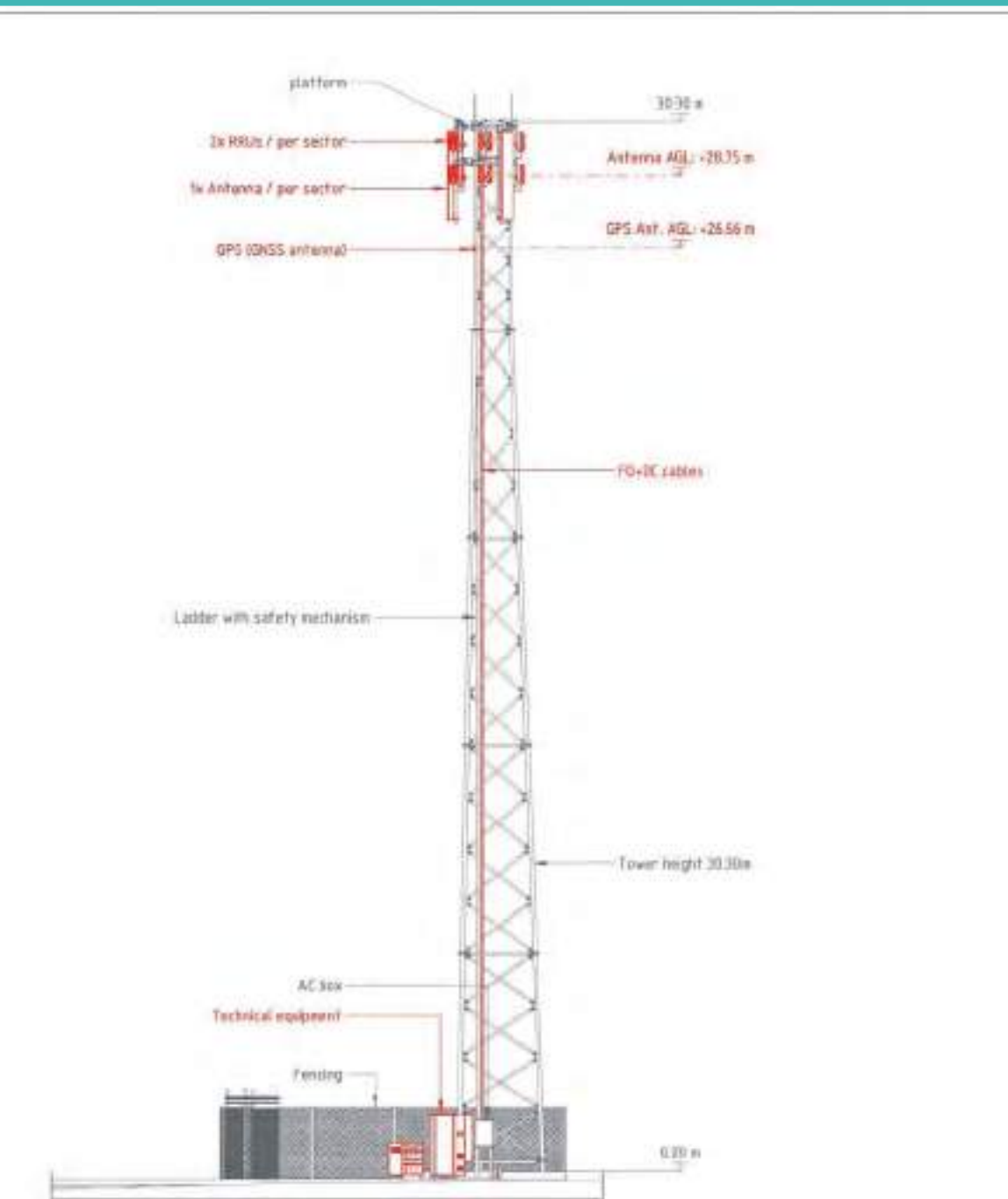
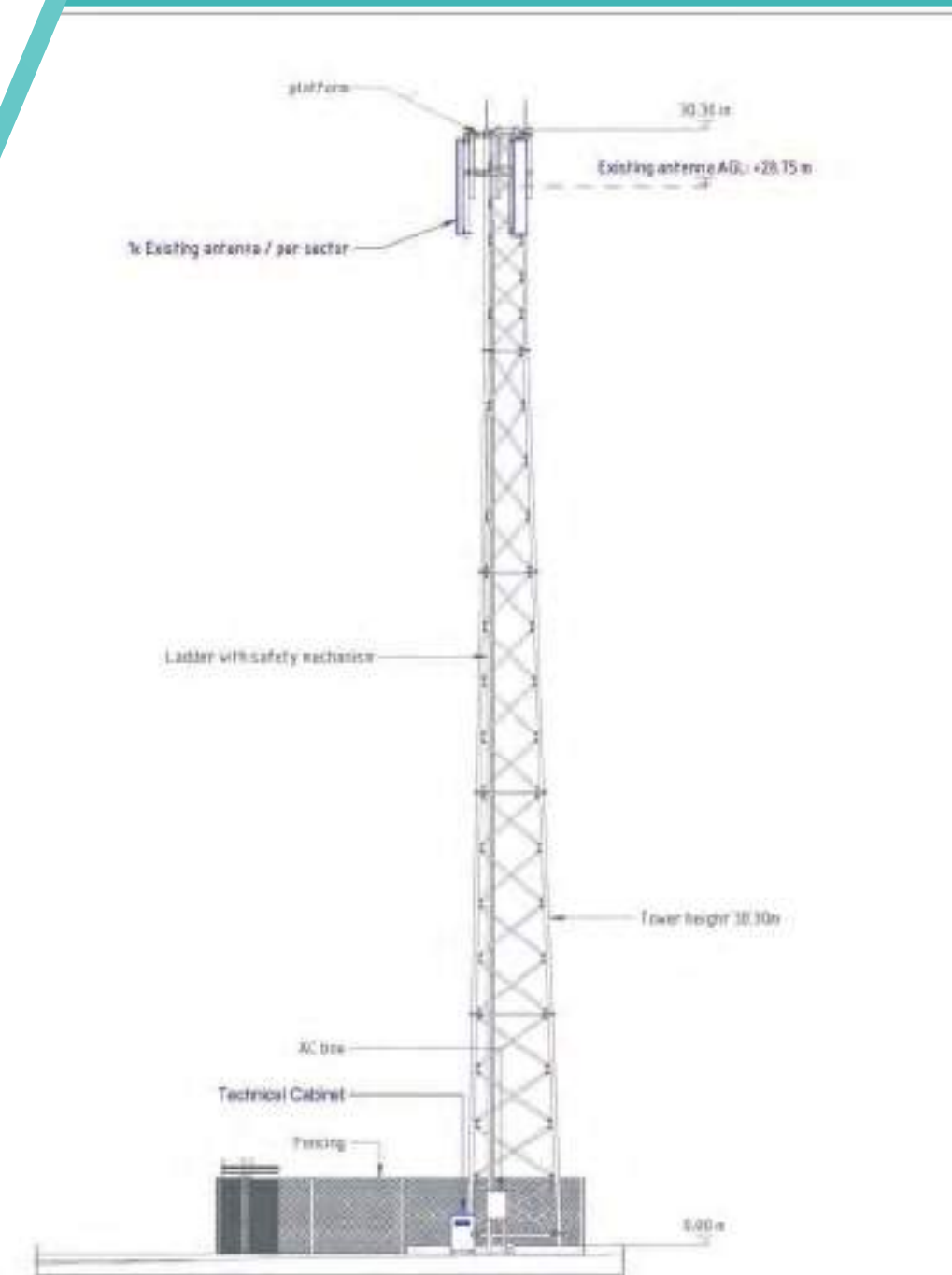
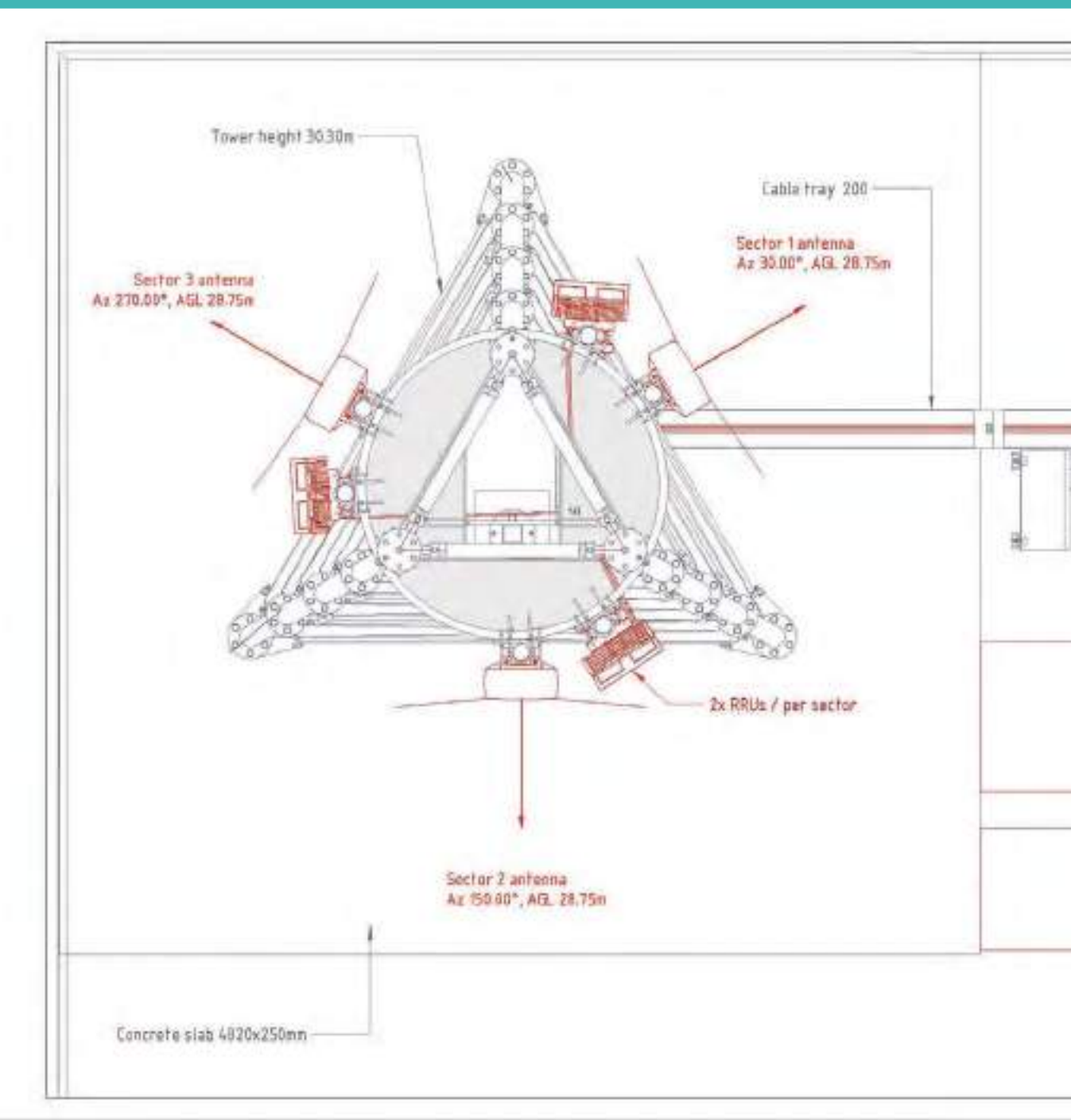
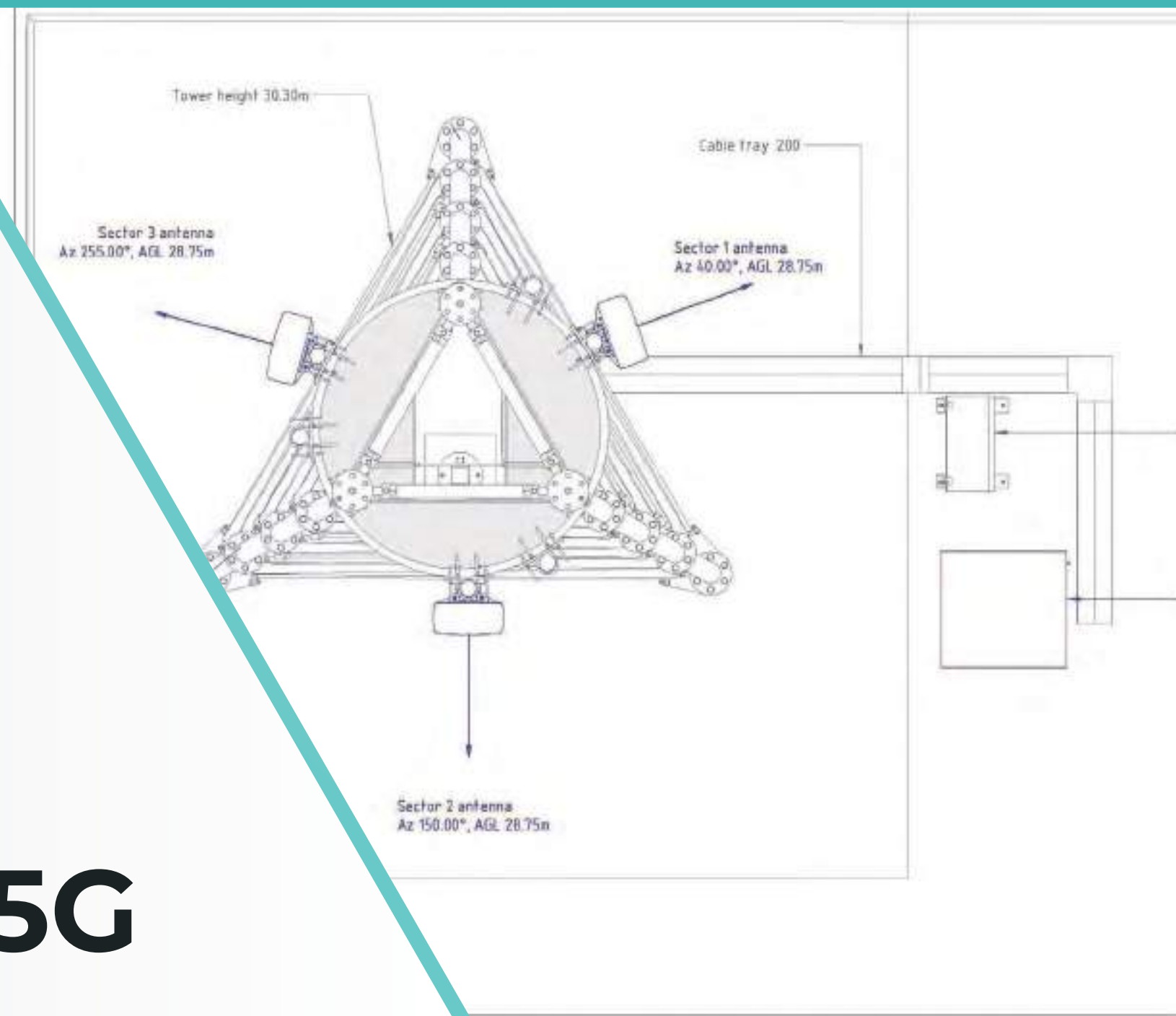
STEEL STRUCTURE DESIGN SOLUTIONS

«Our company specializes in preparing comprehensive drawings for steel structures, from the pre-construction to construction stages. With advanced design techniques, we create precise blueprint designs, construction drawings, and detailed drawings customized to meet client requirements. Our expertise spans across various steel structures, including those for the telecom sector.»



CAD DRAWINGS FOR DEPLOYMENT 5G

We have extensive experience in preparing construction documentation for 5G deployment projects. We understand the unique requirements of 5G technology and apply this knowledge to create thorough, reliable documents to support your deployment efforts.



DIGITAL TWINS CREATION

By creating digital twins of telecom sites, we provide an innovative solution for project planning, monitoring, and management. These virtual replicas offer significant benefits, including improved efficiency, risk mitigation, and cost savings.



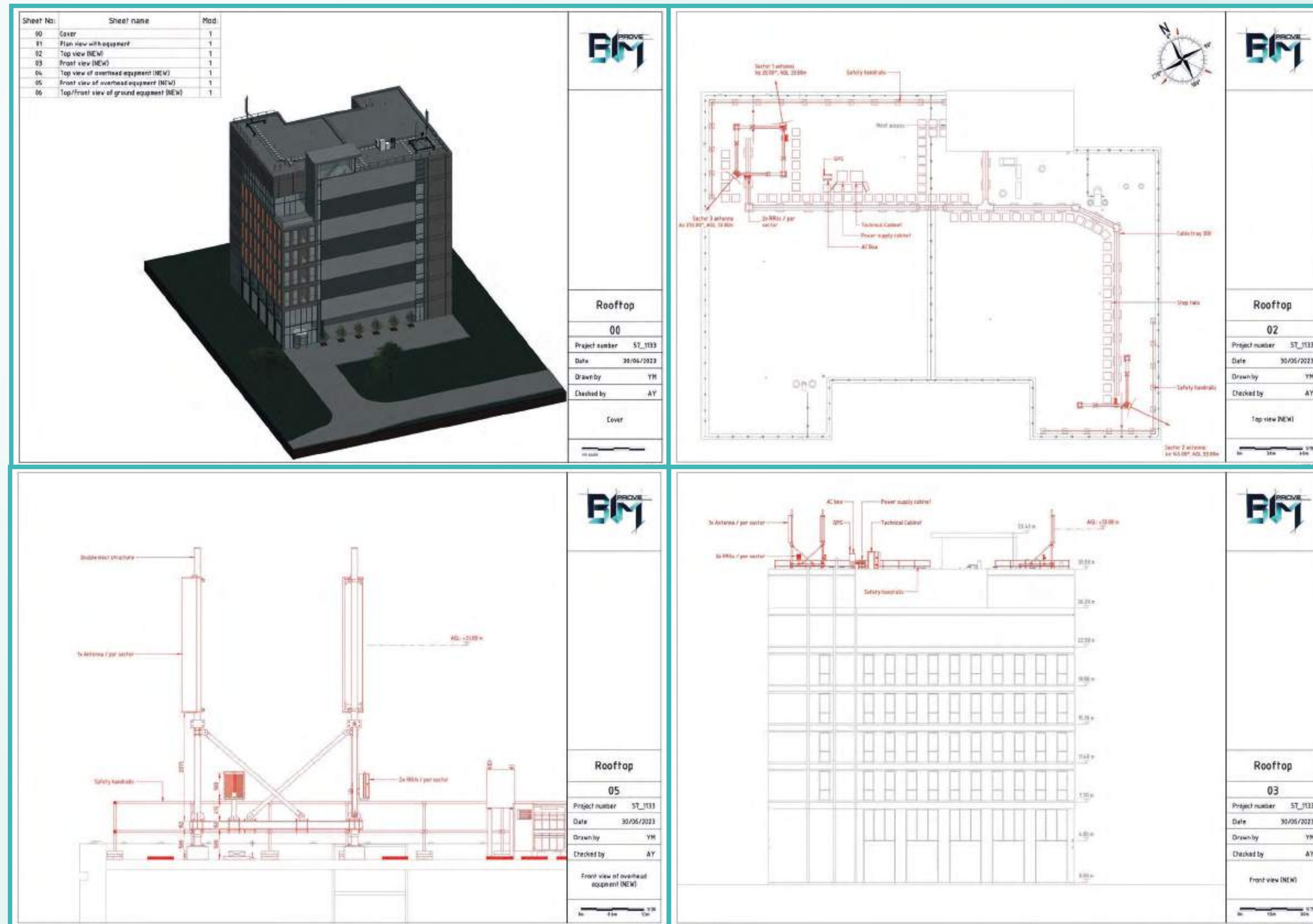
PROJECT CASE

Rooftop Presentation

CHECK THE MODEL



<https://autode.sk/3X6EaNy>



PROJECT CASE

HQ Tower Presentation

CHECK THE MODEL



<https://autode.sk/443fpUS>

| Sheet No. | Sheet name | Mod. |
|-----------|---|------|
| 00 | Cover | 1 |
| 01 | Regulation plan (NEW) | 1 |
| 02 | Top view (Existing) | 1 |
| 03 | Top view (NEW) | 1 |
| 04 | Front view (Existing) | 1 |
| 05 | Front view (NEW) | 1 |
| 06 | Top view of overhead equipment (NEW) | 1 |
| 07 | Front view of overhead equipment (NEW) | 1 |
| 08 | Front view of ground equipment (Existing) | 1 |
| 09 | Front view of ground equipment (NEW) | 1 |
| 10 | Analytic model and 3D Model | 1 |



Bimprove Tower

00

Project number 57_1132

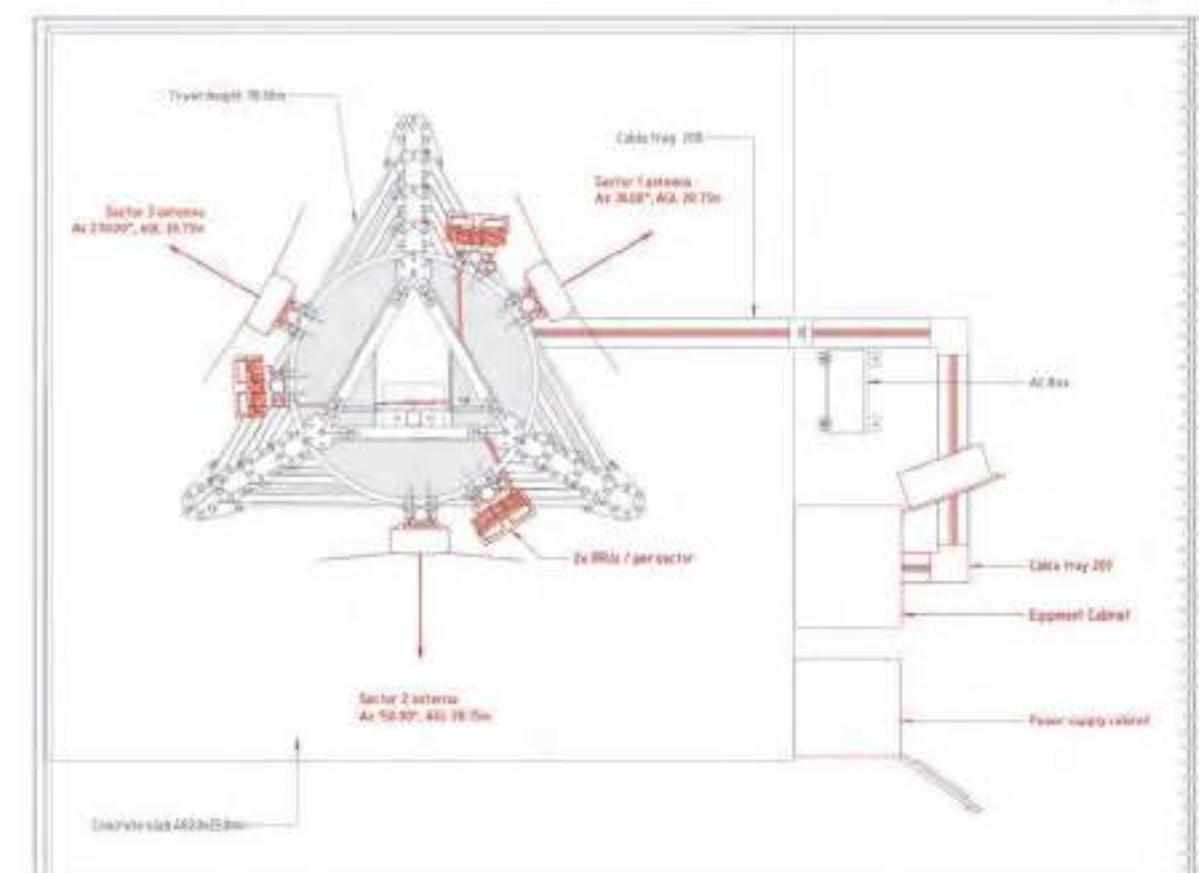
Date 15/05/2023

Drawn by YH

Checked by AY

Cover

Scale 1:100



Bimprove Tower

03

Project number 57_1132

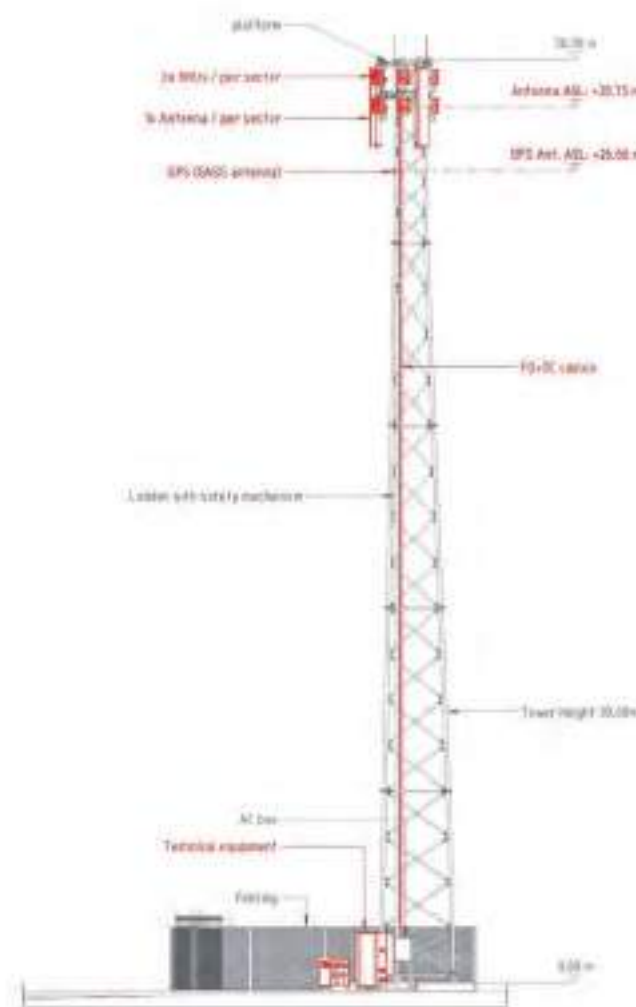
Date 15/05/2023

Drawn by YH

Checked by AY

Top view (NEW)

Scale 1:100



Bimprove Tower

05

Project number 57_1132

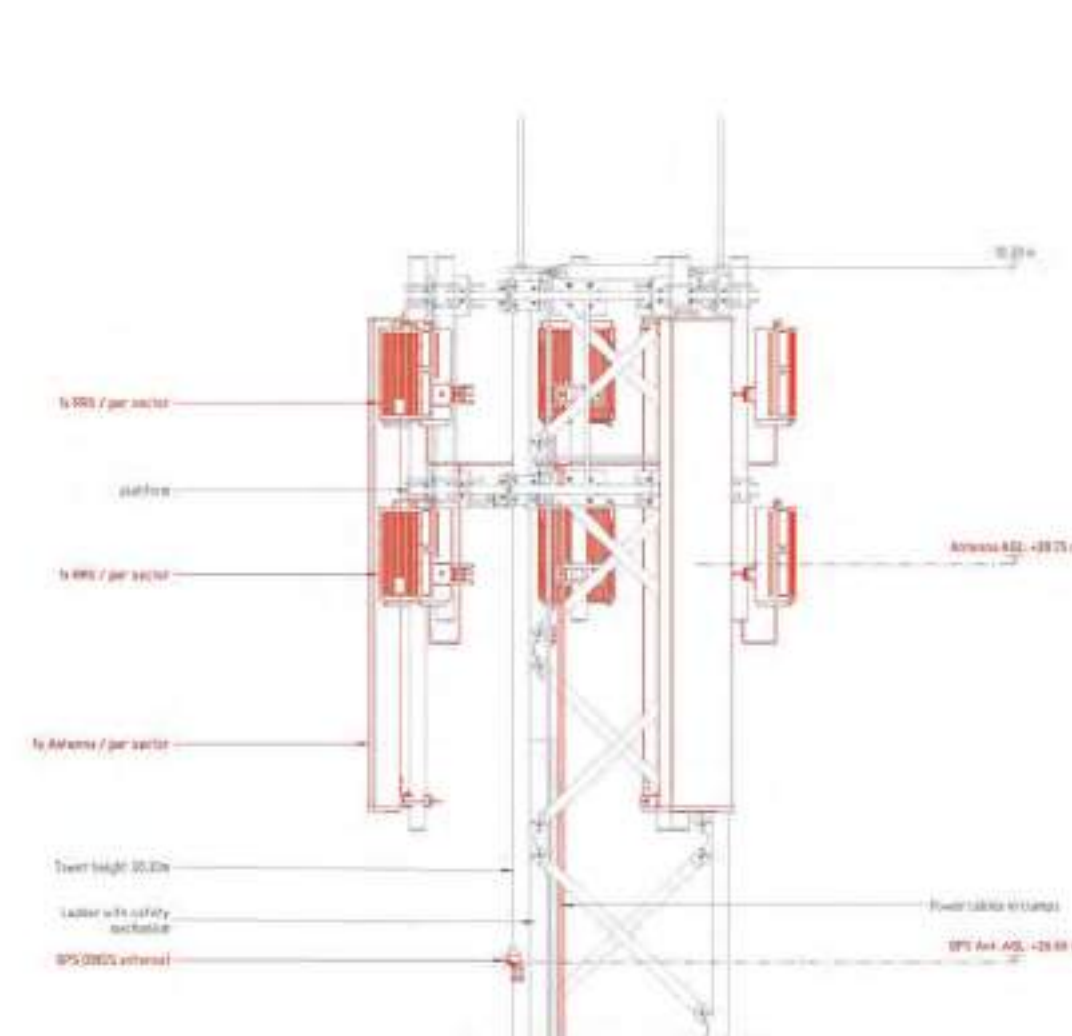
Date 15/05/2023

Drawn by YH

Checked by AY

Front view (NEW)

Scale 1:100



Bimprove Tower

07

Project number 57_1132

Date 15/05/2023

Drawn by YH

Checked by AY

Front view of overhead equipment (NEW)

Scale 1:100

QUALITY

Main benefits



REVIEWING

- Rigorous verification using BIMprove Add-In or check-lists to ensure accuracy and adherence to standards.
- Thoroughly checking the 3D model against engineering logic for consistency and integrity.
- Reviewing drawings meticulously to meet customer requirements and specifications.

DEVELOPMENT

- Ongoing refinement and updates of templates to streamline workflows.
- Creating and maintaining our own comprehensive database for seamless project execution.
- Continuous development of Add-Ins and Dynamo Scripts to enhance productivity and efficiency.
- Expertise in developing parametric families for flexible and customizable designs.

ORGANIZATION

- Implementation of unique project management technologies to ensure smooth coordination and timely delivery.
- Adopting an individualized approach in communication with clients to address specific needs and preferences.
- Continuous analysis and evaluation of completed work to identify areas for improvement and optimize processes.

CLIENT SERVICE



CONTACTS



Chief Executive Officer
Vitaliy Vynogradov

 +380668901348

 vitality@bim-prove.com

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

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



Director of Telecommunications Design
Anton Yakushenko

 +380990753314

 y.anton@bim-prove.com

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

 <http://bim-prove.com>

Start a new project right now!



<https://forms.gle/XCCzksts4YriwYuy7>