

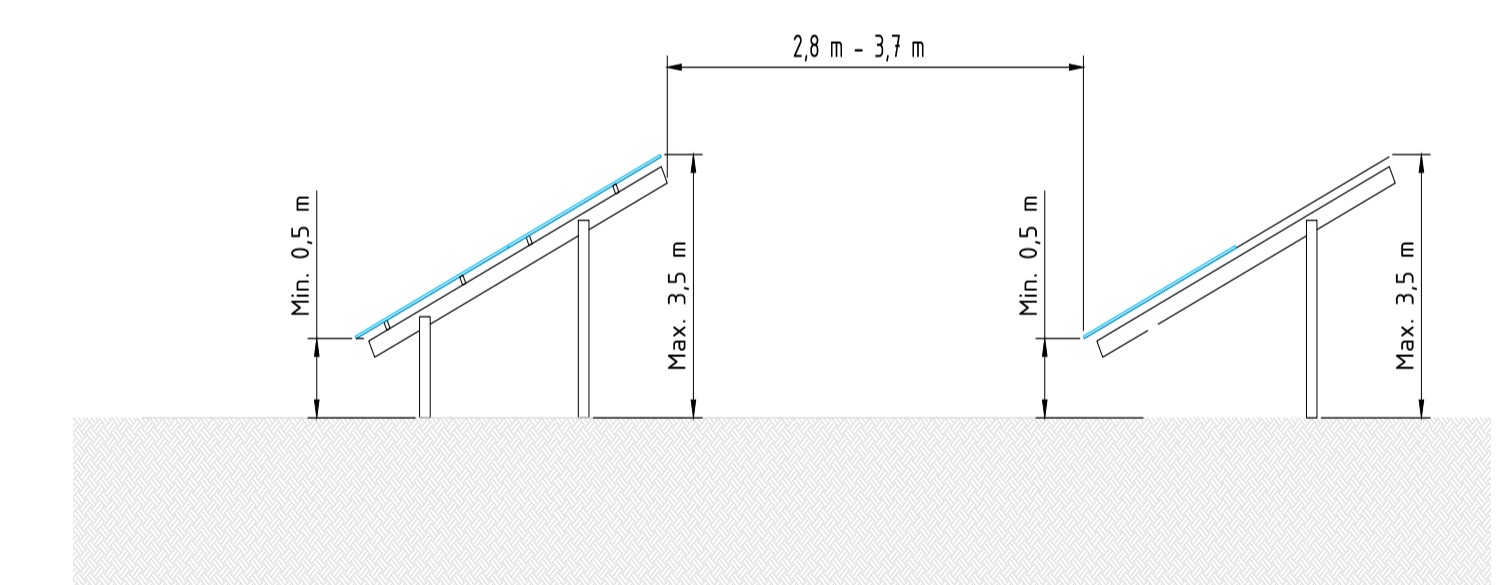
The Proposal

How the Solar Proposal Could Look



The proposed solar development would comprise:

- Security fencing around the solar area
- Ground mounted solar panels on steel frames, up to 3.5m tall and south-facing
- Inverters & transformers that will feed the produced energy into the main substation
- Maintenance roads
- Landscaping proposals

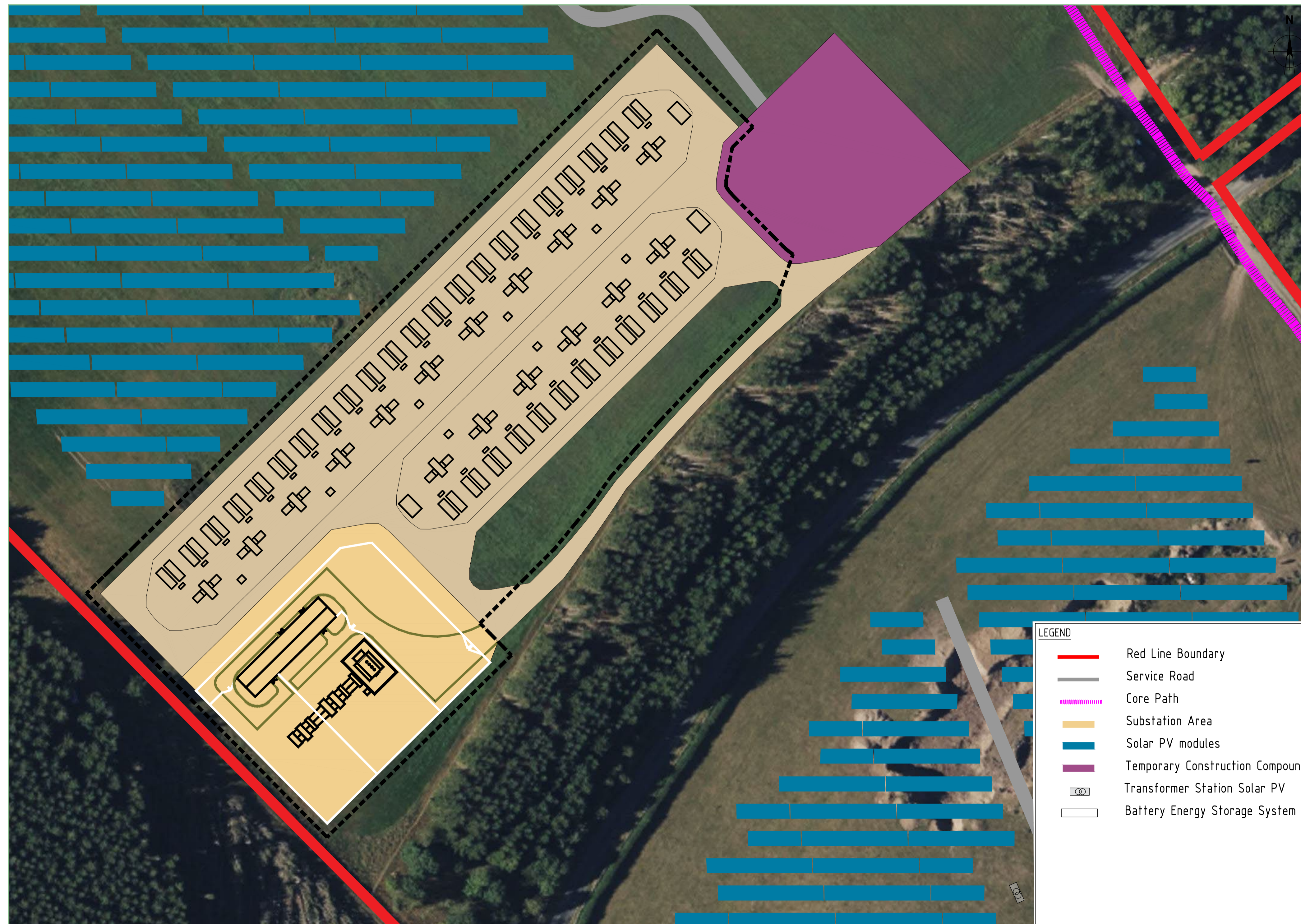


Cross section of proposed panels and mounting system

Please note this is only a preliminary layout and is not the final design for the site: In the coming months, we will continue undertaking the required surveys and environmental assessments. The findings, together with your feedback, will be considered as work progresses towards finalising the design for this project.

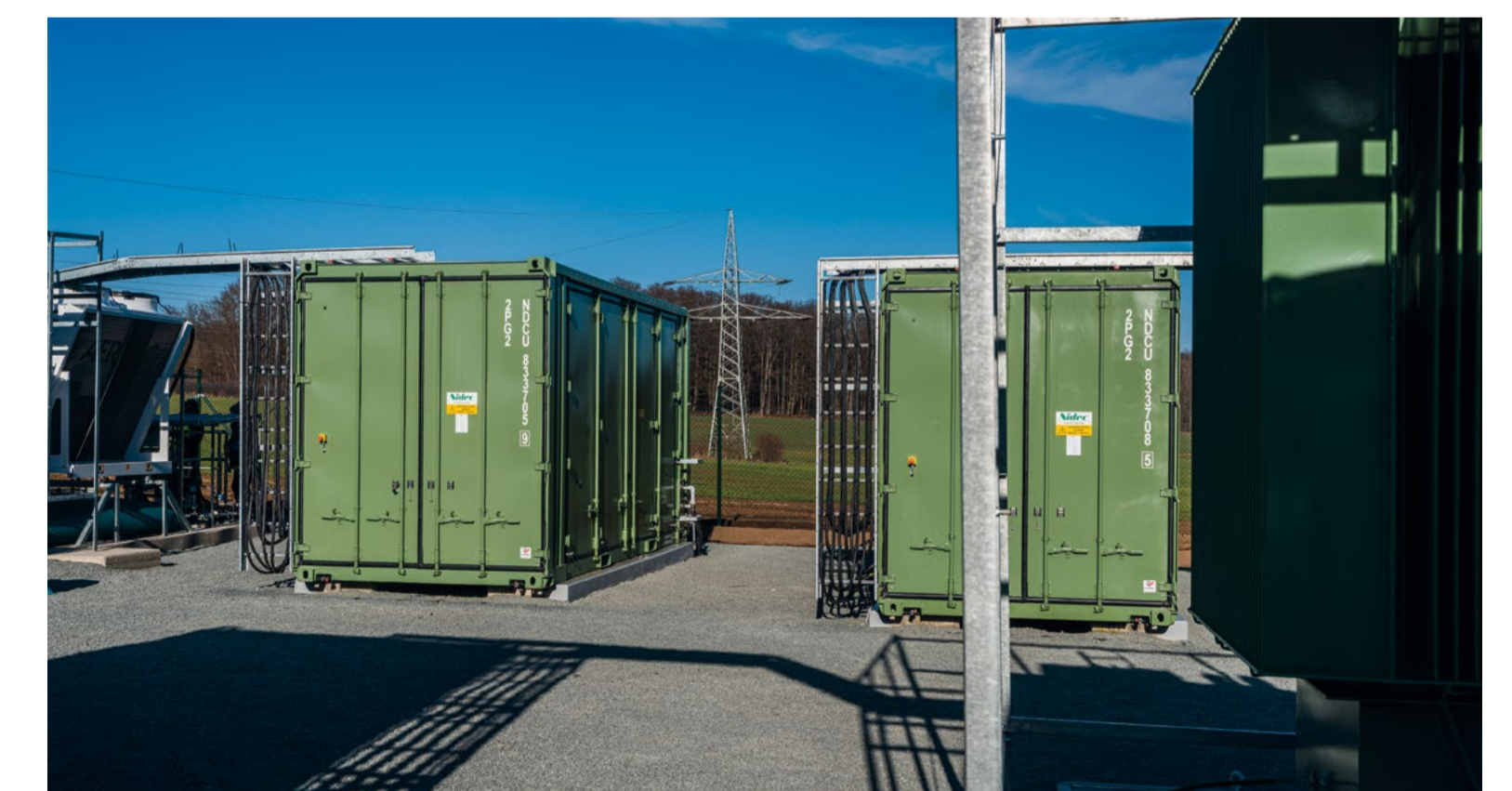
The Proposal

How the BESS and Substation Compound Could Look



The proposed BESS and Substation compounds would include:

- 100MW BESS including inverters and battery transformers
- Security fencing around the BESS area and Substation compounds
- Lighting poles
- 110MVA transformer
- Control building, switchgear equipment and other associated infrastructure
- High Voltage substation
- Internal access tracks



For illustration purposes only

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