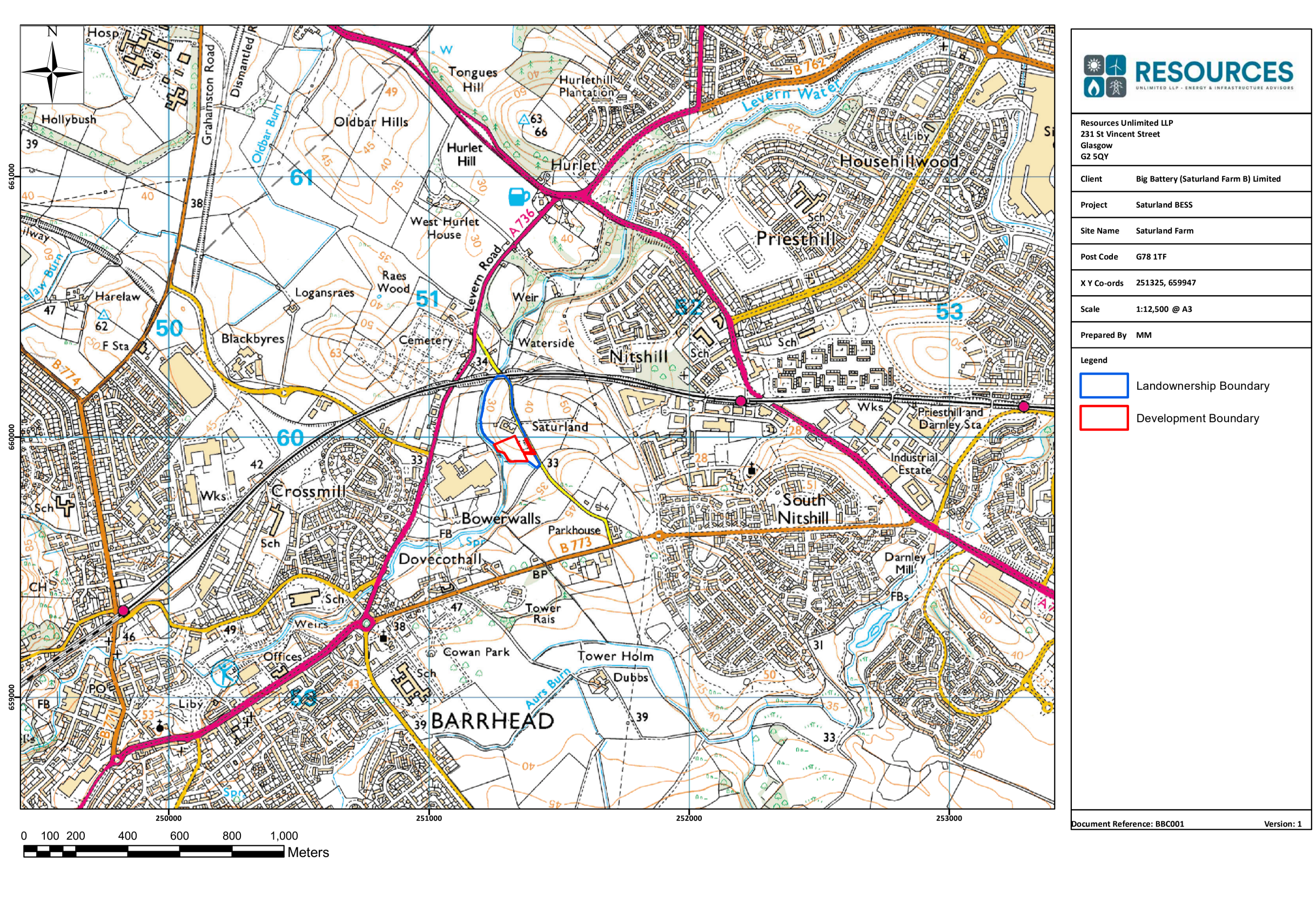


LOCATION



Location Plan of Saturland Farm

- The location is approximately 1.88km from Crookston A Grid Supply Point.
- There is available grid capacity at this location.
- There are very few suitable locations in Scotland such as this.
- This location minimises the amount of connection infrastructure required which is better for the environment and means lower embodied carbon emissions.
- The application site is located on land at Barrhead, East Renfrewshire adjacent to Salterland Road.
- The proposed site is approximately 1 hectare (the size of a football pitch) and currently consists of low quality agricultural land.

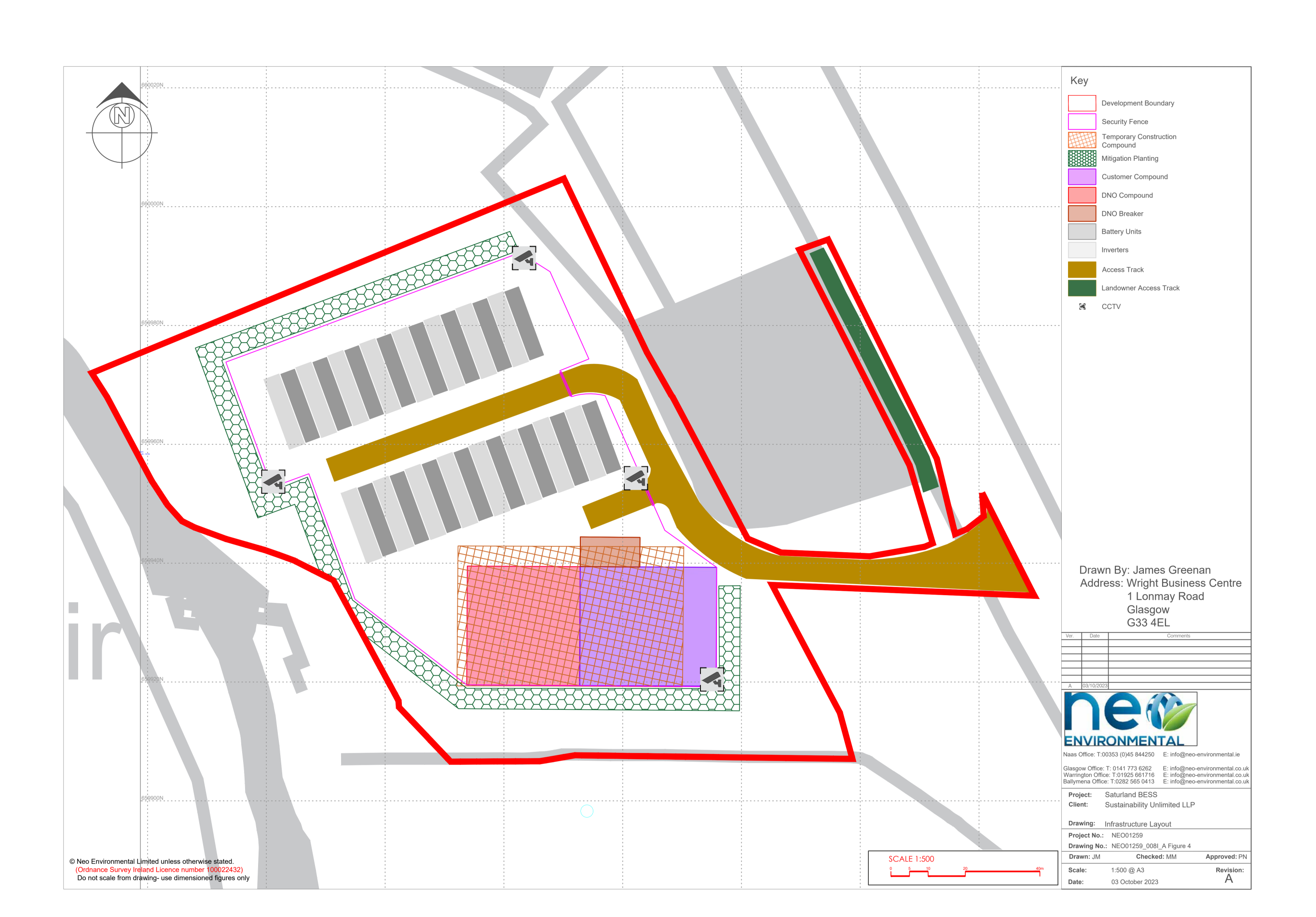




Visit:



SITE LAYOUT



- Containerised battery storage facility (16 x containers) with up to 60.8MW of energy storage.
- Circa 6-meter-long containers at a height of approx. 2.5 meters.
- An access track, electricity meter building, fences, and containers housing batteries and related equipment would make up the development.
- Stores extra grid generation in reserve returns electricity to the grid as necessary. Allows more green energy to be added to grid mix.
- This balances the grid's supply and demand.
- The existing hedgerows and trees will be retained and a belt of new planting of native trees is proposed along the roadside to screen the development.





Visit:

www.sustainability-unlimited.com/consultations/saturland



WELCOME



WHO IS THE APPLICANT?

- Wholly Scottish Owned Company dedicated to Energy Storage Development.
- Based in Glasgow.
- Over 12 years experience in the sector.
- Delivering over 1GW of Energy Storage for Scotland.

WHY IS BATTERY STORAGE IMPORTANT

- Scotland is aiming to achieve net-zero by 2045.
- Intermittent renewable energy generation means we still have to rely on fossil fuel generation.
- Battery Projects let us store excess renewables energy until it is needed plugging the gap.
- By 2050, according to National Grid ESO, we may require up to 40 GW of energy storage.
- New energy storage capacity is encouraged by the Scottish Energy Strategy 2018 in order to hasten the adoption of storage innovation and deployment across Scotland.



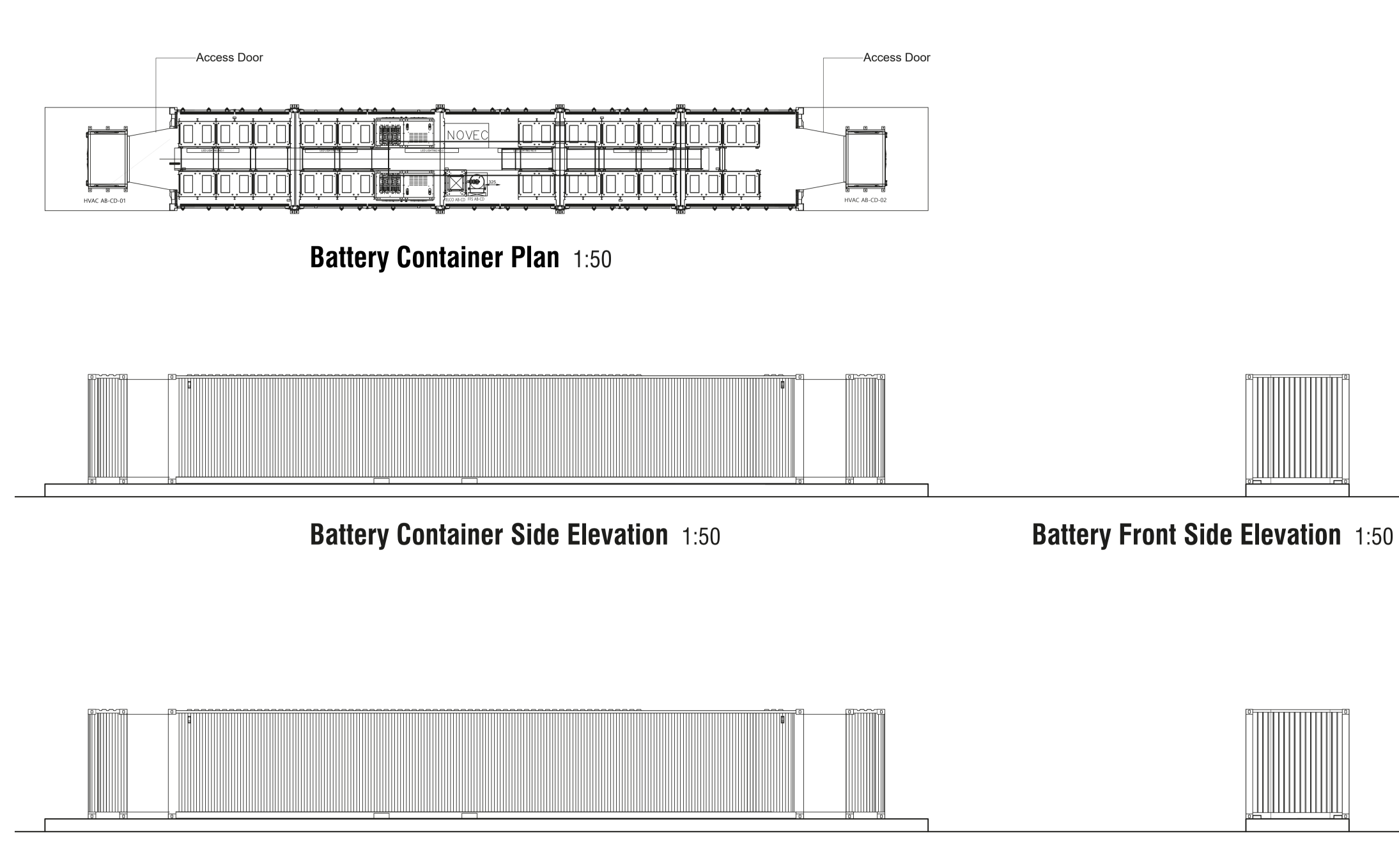


Visit:

www.sustainability-unlimited.com/consultations/saturland



SITE ELEVATIONS



Switch Front Elevation 1:50

Battery Container Side Elevation 1:50

Containerised battery

Battery Rear Side Elevation 1:50

storage facility (16 x containers) with up to 60.8 MW of energy storage.

Switch Gear Side Elevation 1:50

Switch Rear Elevation 1:50

Switch Gear Plan 1:50

Switch Gear Side Elevation 1:50

Circa 6-meter-long
 containers at a height of
 approx. 2.5 meters.

