

Modified steel shipping container consisting HV & LV Switchgear, comms equipment and storage space

2810 (See note 2)

GL

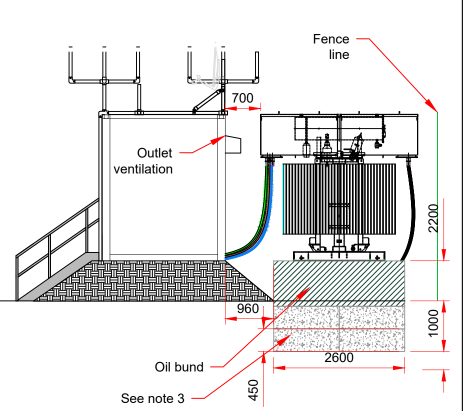
800

FRONT ELEVATION

5080 (See note 2)

Inlet ventilation

- 1. All dimensions are in mm.
- 2. Maximum height will vary according to topography of the site.
- 3. Foundations depth is indicative only and will be subject to calculations on site and ground survey.



SIDE ELEVATION

PROPOSAL ONLY

В	21/01/21	Notes amended	CPE	СН
A	15/10/20	Ventilation and oil bund added	CPE	СН
Rev	Date	Comments	Dwn	Ch

Client: Solarcentury

Location: St Asaph

Project: SCUKX-GWERN-001

40ft Substation and external transformer

elevations & plan

Dwn: CPE Chkd: SG Scale: 1:75@A3 Date: 15/04/20 Drg No.: SCUKX-GWERN-001-282

90 Union Street London SE1 0NW T +44 (0)20 7549 1000 F +44 (0)20 7549 1001 www.solarcentury.com info@solarcentury.com

Do not scale from this drawing. Do not use any information without checking dimensions on site. Check this drawing is the latest version. Do not reproduce all or part of this without prior consent. E-mails of this drawing shall not be used as a contract document unless subsequently validated by a handcopy and issue sheet. All work and materials to be to current codes of practice and British Standards unless stated otherwise.