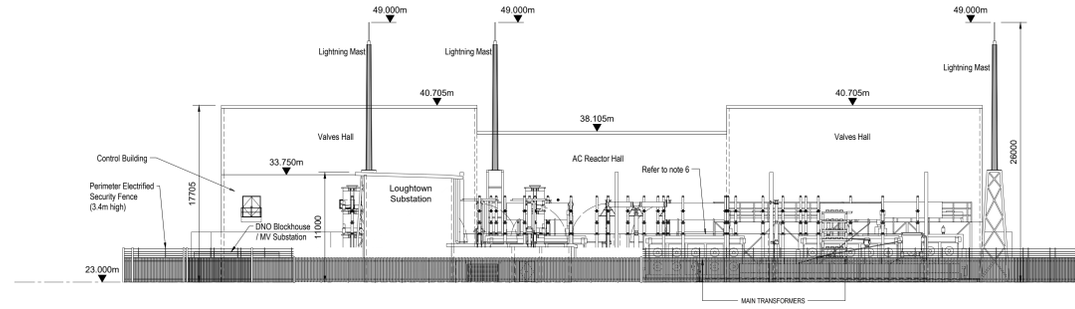
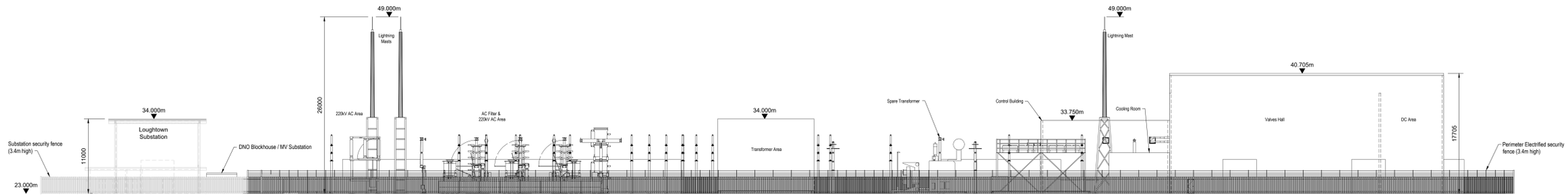


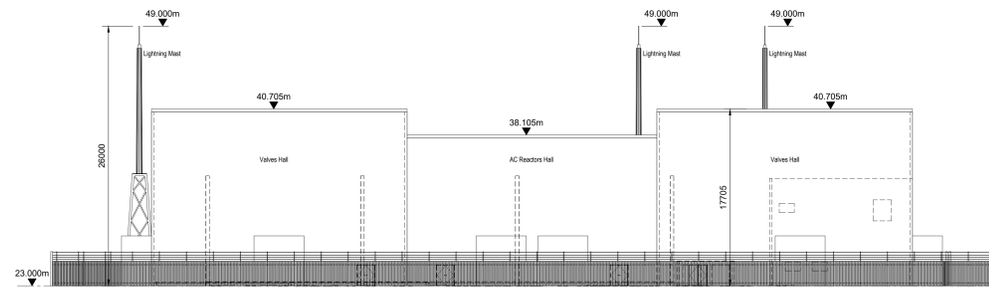
Converter Station (Alternative 2) - North Elevation Scale 1:250



Converter Station (Alternative 2) - West Elevation Scale 1:250

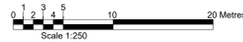


Converter Station (Alternative 2) - South Elevation Scale 1:250



Converter Station (Alternative 2) - East Elevation Scale 1:250

- Notes**
- All dimensions in metres unless noted otherwise.
 - Do not scale, use figured dimensions only.
 - Drawings for planning purposes only, not for bid or construction.
 - Land levels shown relate to Ordnance Datum Mean head unless otherwise noted.
 - Coordinates shown are to Irish Transverse Mercator in metres.
 - All operational Transformers are enclosed in Acoustic Enclosures in accordance with the Project Noise Abatement Criteria.



PL3	12/11/20	EG	SOS	E.J.L.
Issued for Planning				
PL2	10/06/20	EG	SOS	E.J.L.
Issued for Planning				
PL1	13/03/20	SB	MM	E.J.L.
Issued for Planning				
Rev	Date	By	Chkd	Appd

ARUP
One Albert Quay
Cork, Ireland
Tel: +353 (0)21 422 3300
www.arup.com



Client
Greenlink Interconnector

Drawing Title
Great Island Converter Station
Alternative 2
Elevations

Scale of A0 1:250	
Role	Civil
Subsidiary	Planning
Drawn No	246369
Rev	PL3
Name	C-CS-009