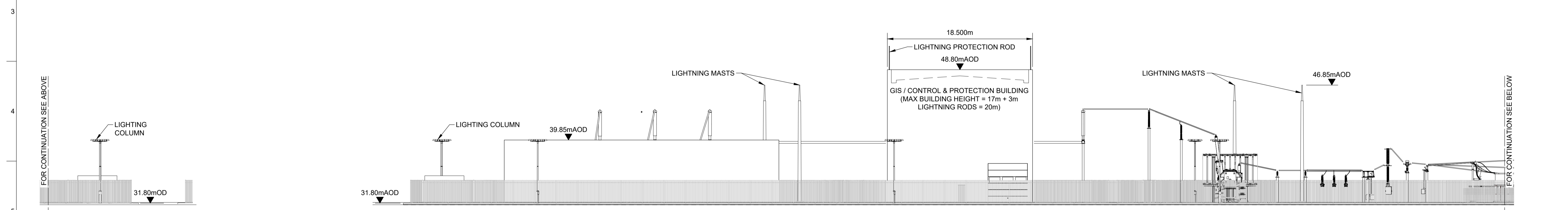
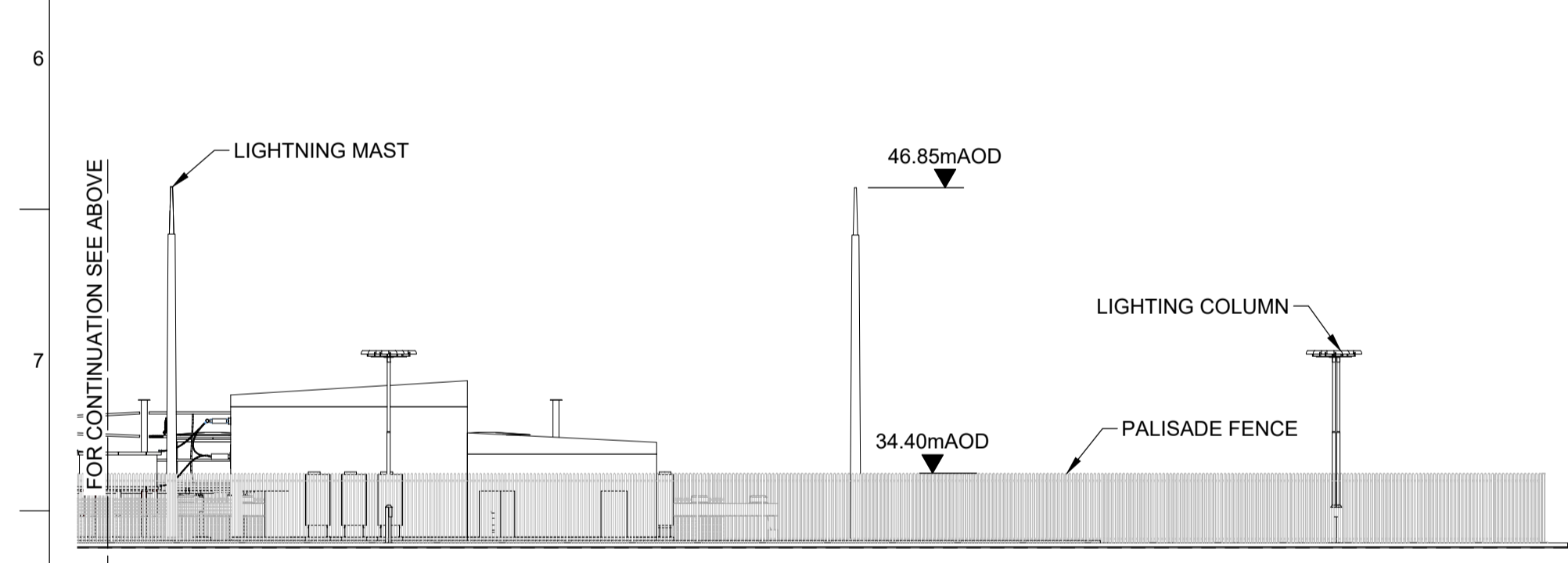


ELEVATION 1

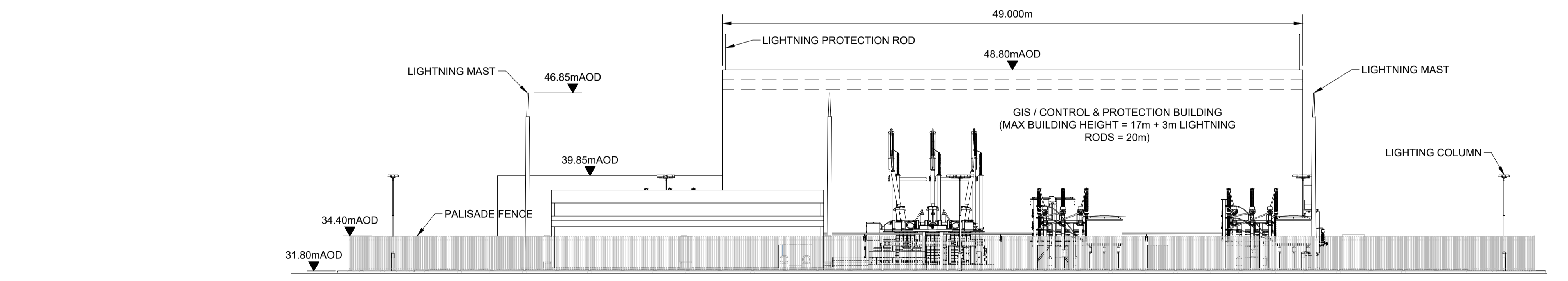


ELEVATION 2

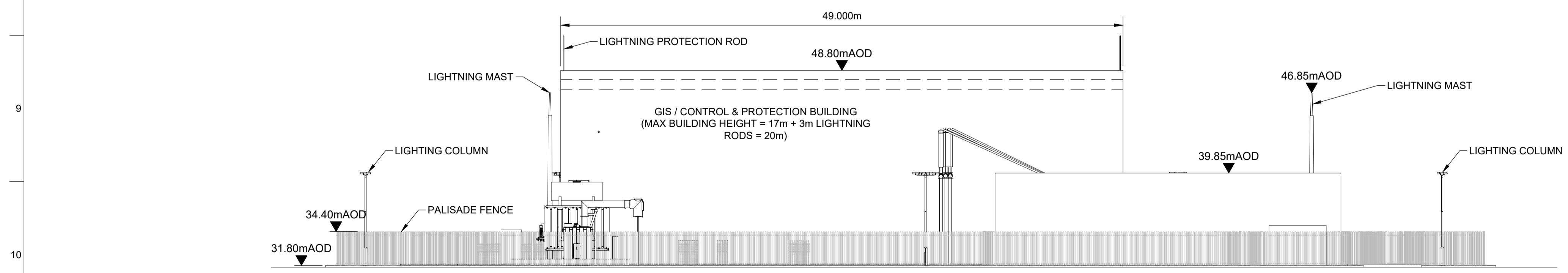
ELEVATION 1 (CONT'D)



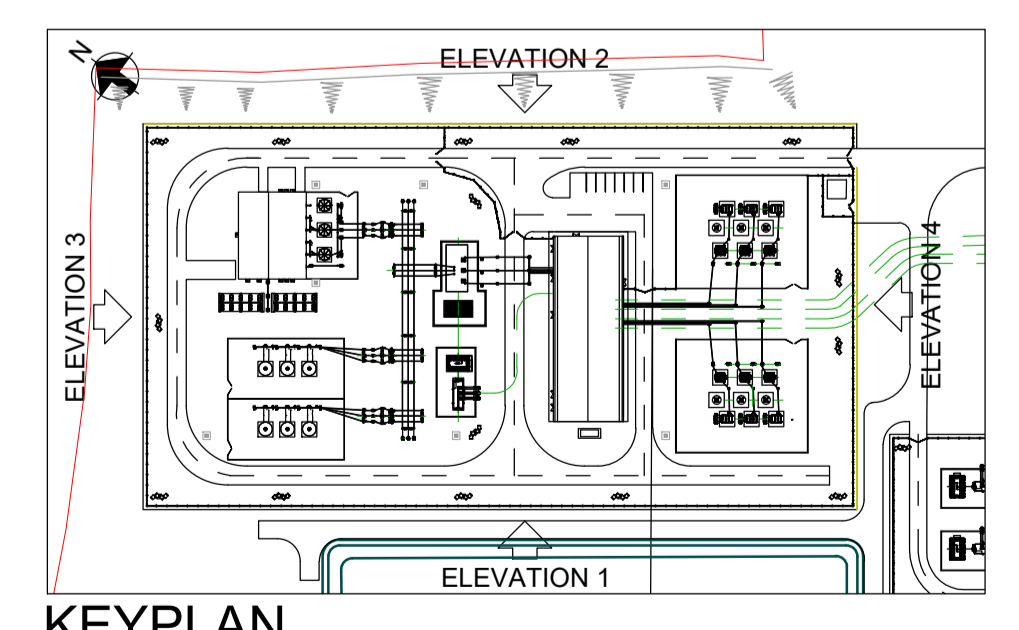
ELEVATION 2 (CONT'D)



ELEVATION 3



ELEVATION 4



Notes:

- Drawing to be read in conjunction with Siemens drawings:- NISA-SIE-02-XX-LY-EP-0201_01 to NISA-SIE-02-XX-LY-EP-0201_05.
- A 6m high acoustic enclosure is shown on all shunt reactors and shunt reactor coolers. This enclosure will be used in the event that lower-noise units (with maximum sound power levels for shunt reactors of 78dBA alongside maximum sound power levels for shunt reactor coolers of 76dBA) are not available to provide the equivalent noise mitigation.



Rev	Date	By	Chkd	Appd
C02	01.04.26	EG	MO	COD
C01	23.04.24	EG	MO	COD



Client
North Irish Sea Array Windfarm Ltd.

NISA
North Irish Sea Array

Project Title
North Irish Sea Array
Offshore Windfarm

Drawing Title
Grid Facility
Compensation Substation Compound
Elevations

Scale at A1	1:250
Role	Civil
Suitability	A2 - APPROVED FOR PLANNING
Arup Job No	281240
Name	281240-ARP-ONS-GF-DR-BS-2000
Rev	C02