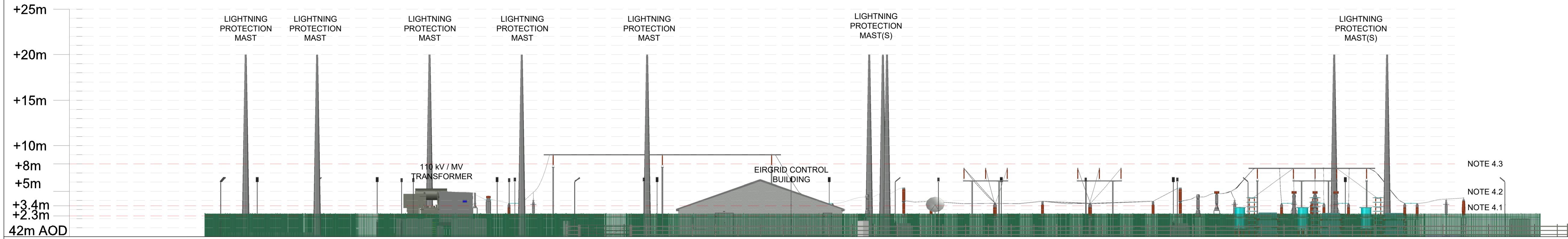
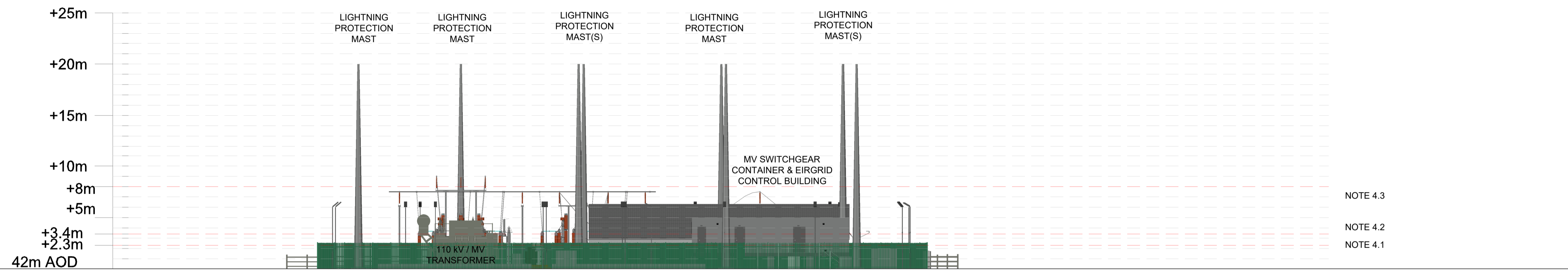


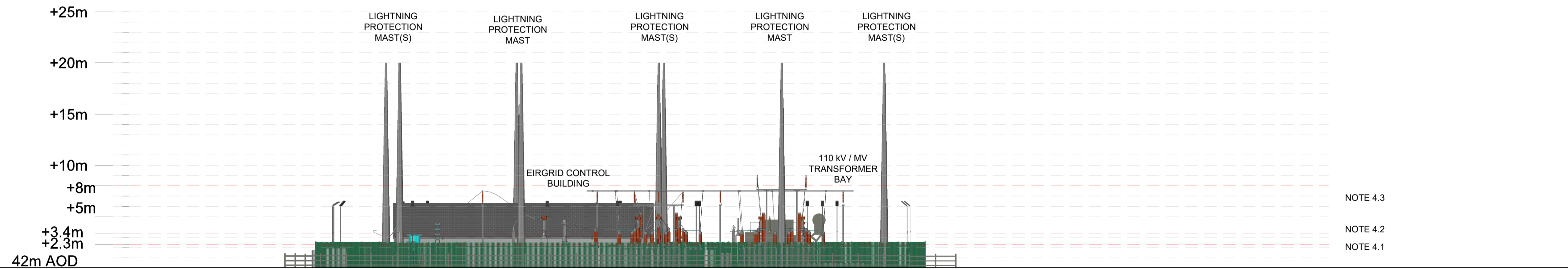
NORTH ELEVATION  
SCALE 1:250



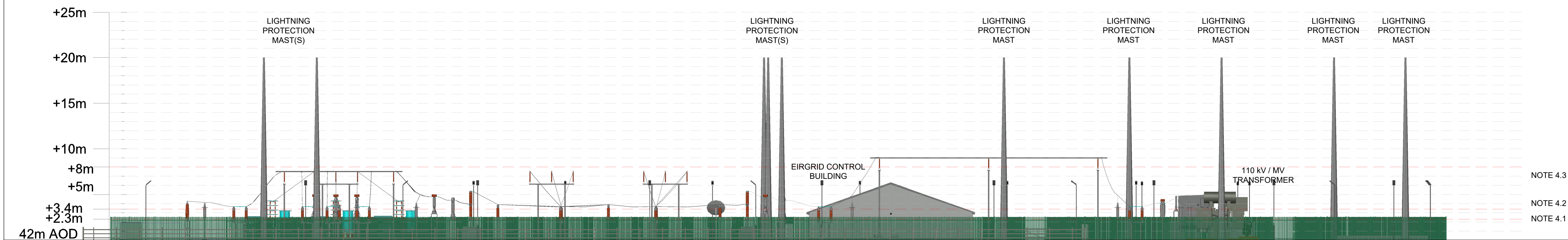
EAST ELEVATION  
SCALE 1:250



WEST ELEVATION  
SCALE 1:250



SOUTH ELEVATION  
SCALE 1:250



- DRAWINGS ARE INDICATIVE ONLY AND SHOULD NOT BE USED FOR DETAILED DESIGN;
- THE EIRGRID SUBSTATION IS BASED ON THE LATEST EIRGRID STANDARD (XDN-LAY-ELV-STND-H-001-R08 AS OF 04/02/2021);
- THE EQUIPMENT LAYOUTS ARE INDICATIVE AND DIMENSIONS MAY CHANGE ONCE THE EXACT SPECIFICATIONS ARE DETERMINED;
- REFERENCE TO TABLE 4 FOR 110 kV IN THE XDS-GFS-00-001-R4 STANDARD.
  - Minimum height of bottom of unscreened bushings above ground = 2300mm.
  - Minimum height of live parts above pedestrian passageways = 3400mm.
  - Minimum height of live parts above vehicle passageways = 8000mm.

NO.	DATE	DESCRIPTION
P4	04/12/2023	FOR PLANNING
P3	31/10/2023	UPDATED CLIENT FEEDBACK
P2	13/10/2023	UPDATE FOR EIRGRID REVIEW
P1	28/10/2022	CLIENT COMMENTS
P0	30/09/2022	DRAFT
I/R	DATE	DESCRIPTION

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Last saved by: BERNICE CAHILL (2023-11-02) Last Plotted: 2023-12-04  
Filename: \\NA.AECOM\NET\COM\PL\FSE\MEAD\UBLIN-EDBLZALEGACY\IED\BLZFP01\DATA\DCS\PROJECTS\BPR\60657534\_SUMMERHILL\FIELDSTOWN\PLANNING FOLDER\60657534-ACM-DWG-614.DWG  
PM Initials: Designer: PC Checked: KMD Approved: BW