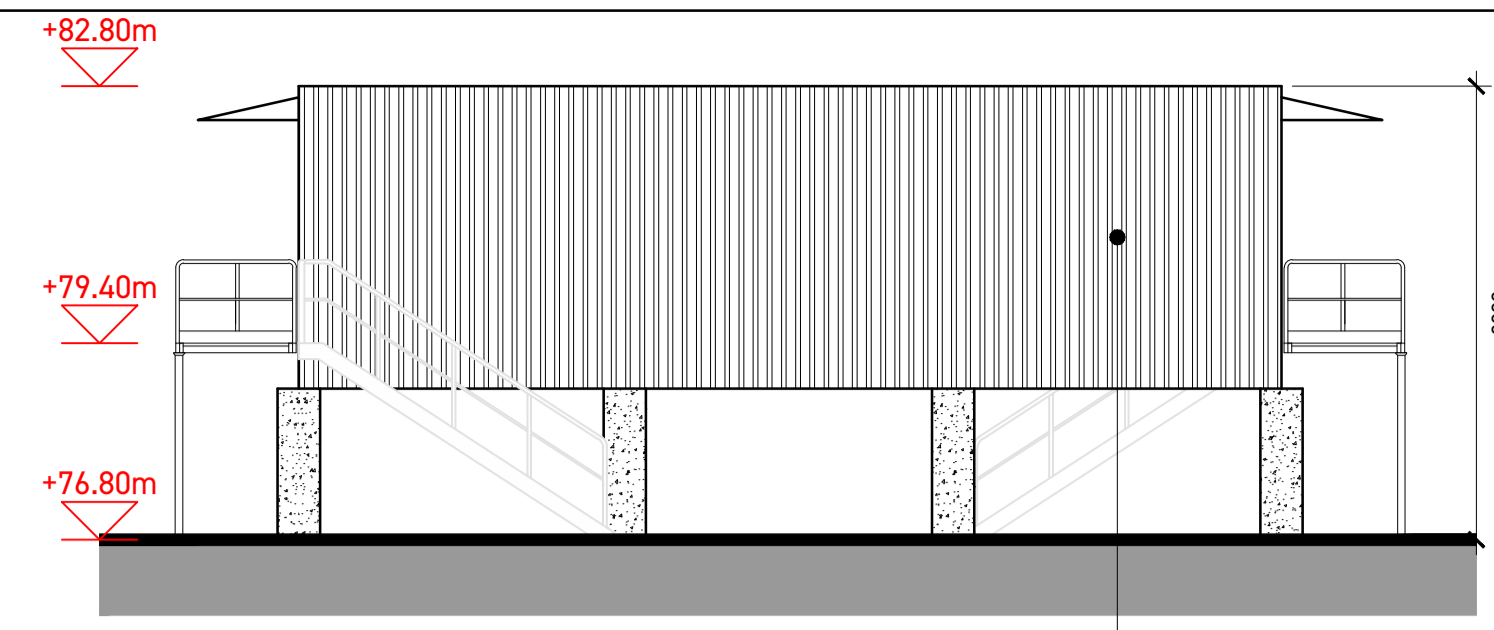
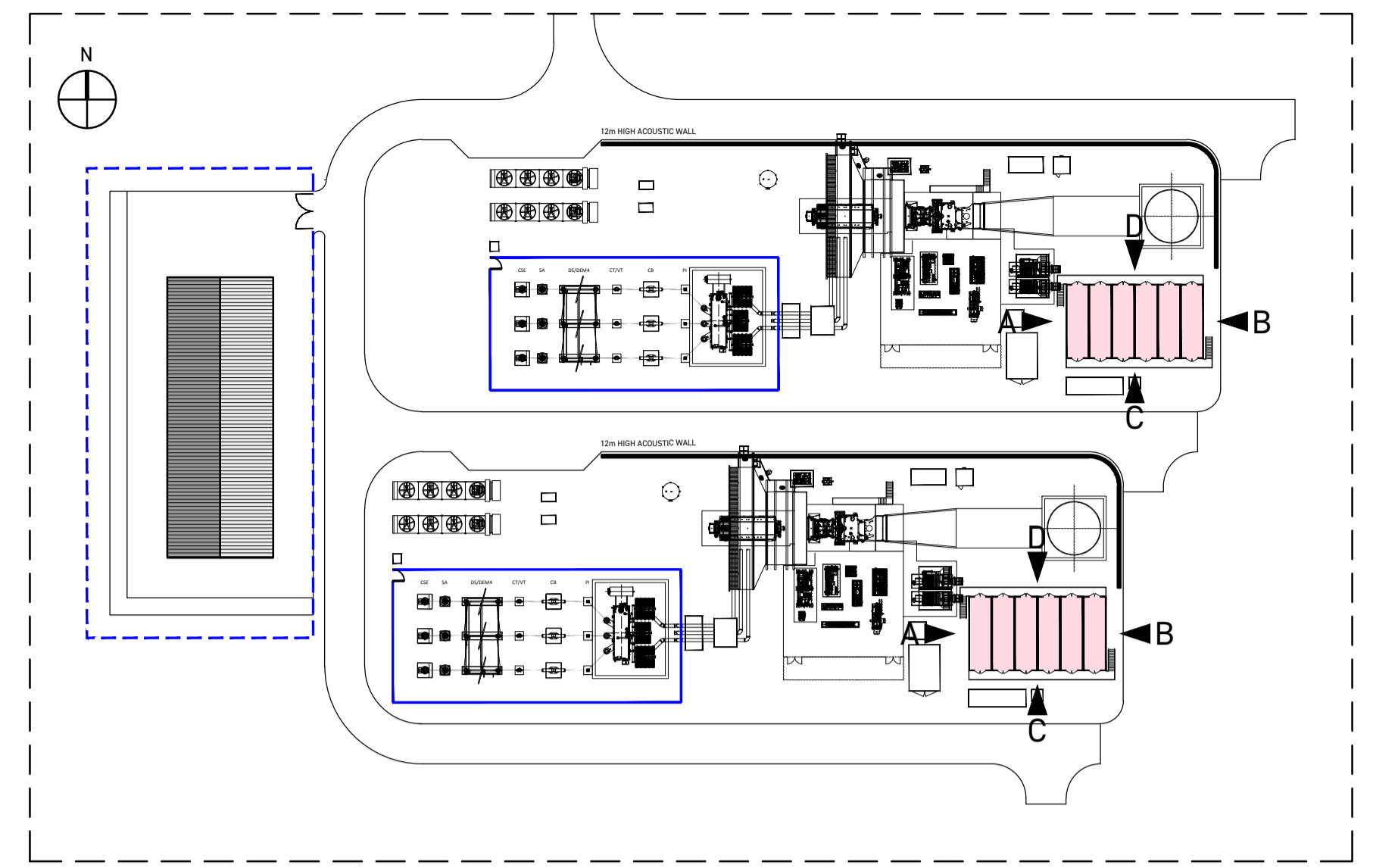


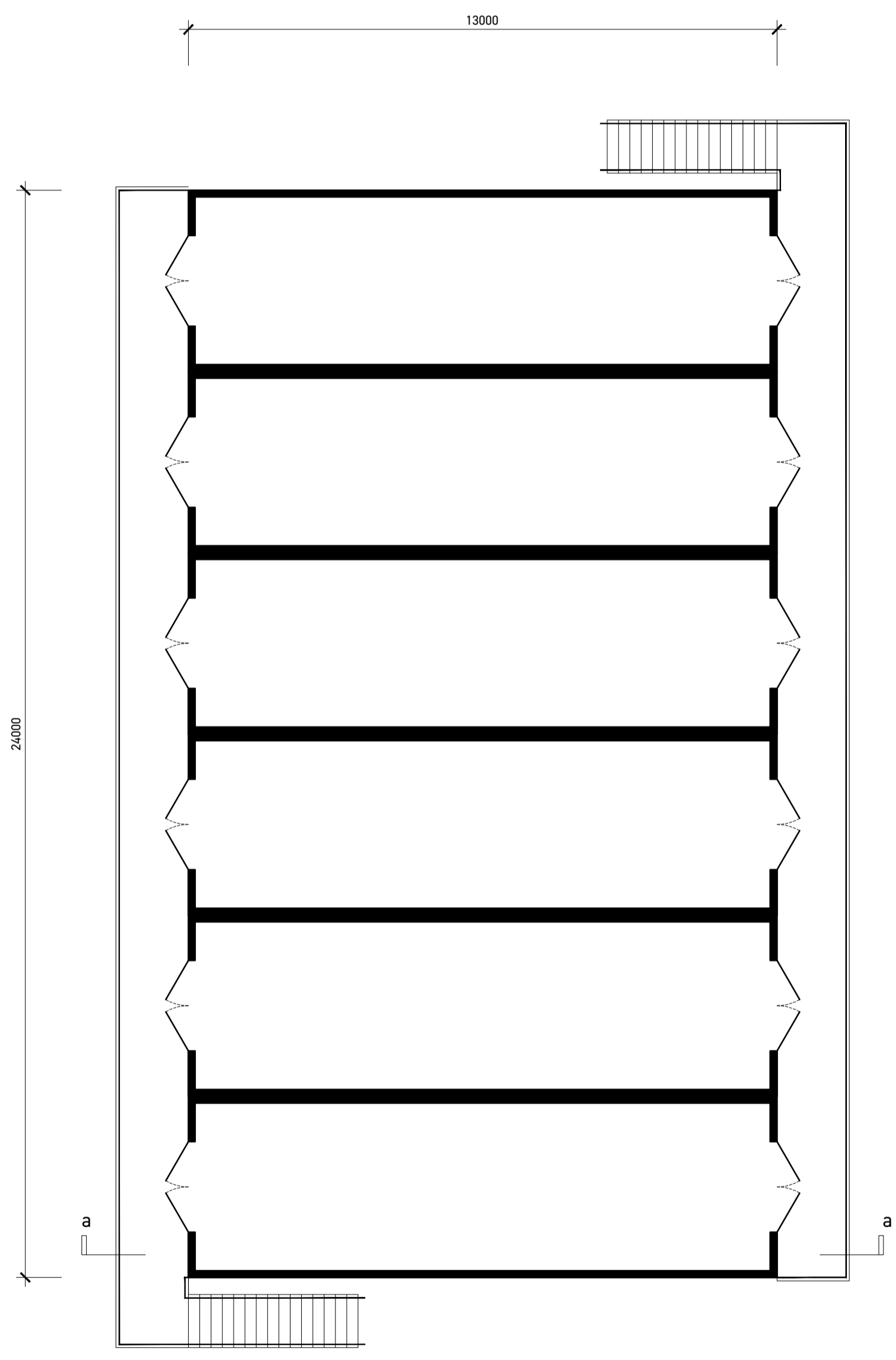
SECTION A-A 1:100



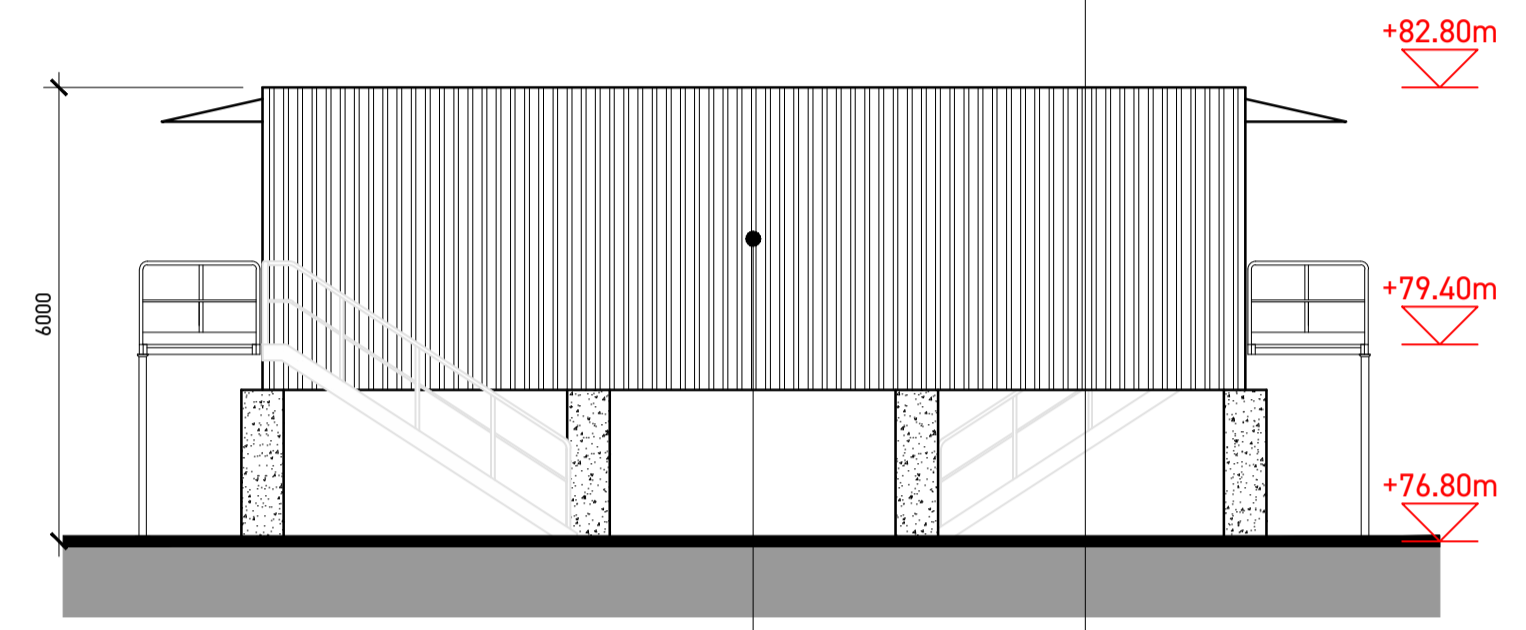
ELEVATION A TO WEST



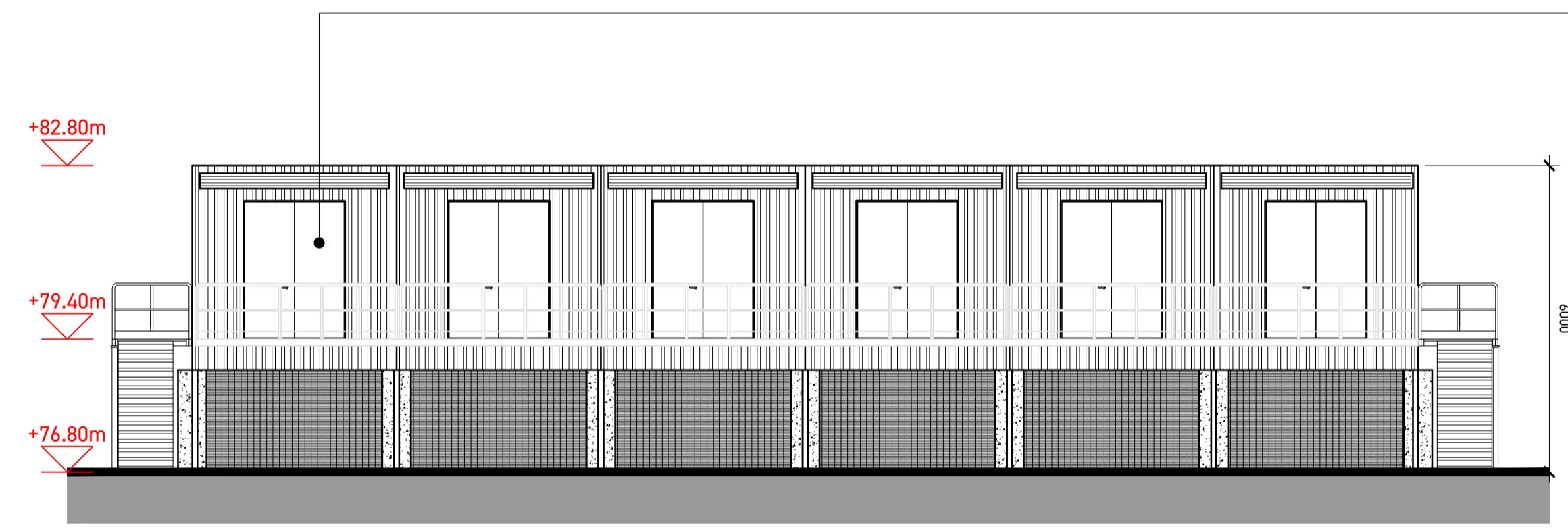
KEY PLAN (NRS)



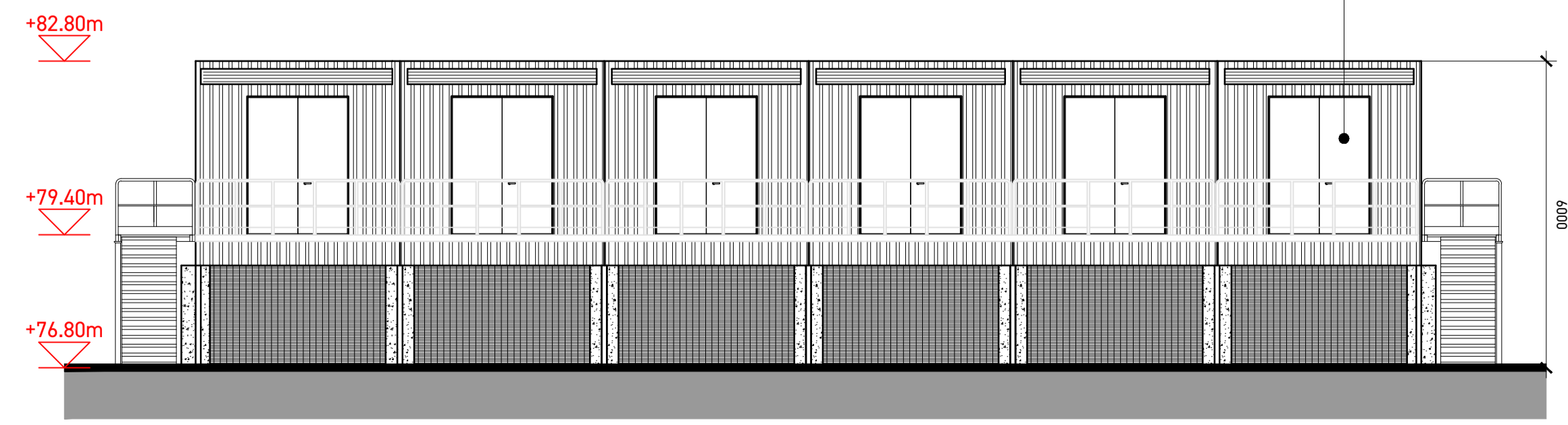
PLAN GROSS FLOOR AREA - 3125Q.M



ELEVATION B TO EAST



ELEVATION C TO SOUTH



ELEVATION D TO NORTH

STEEL PANEL (WHITE)

PPC ALUMINIUM DOORS (WHITE)

- NOTES -

MODULAR BUILDING CONSTRUCTED OF STEEL PROFILE WALLS OF SANDWICH CONSTRUCTION, CONSISTING OF STEEL OUTER PANEL, FIBRE GLASS INSULATION & STEEL INNER PANEL.

FLOOR PLATE TO BE CARBON STEEL OR SIMILAR.

Rev	Description	Date
PLANNING		

Client
Kilshane Energy Ltd

Project
**POWER STATION
Kilshane, Dublin 11**

Date
December 2025

Scale
1:100 @ A1

Drawing
**PEECC
PLAN, SECTION & ELEVATIONS**

Job Nr
165

Drawing Nr
PL.D.01

McATAVEY ARCHITECTS

45 Dean Swift Building
Armagh Business Park | Hamiltonsbawn Road
Armagh | BT60 1HW

T | +44 (0)75 4171 0639
E | ryan@mcataveyarchitects.com
W | www.mcataveyarchitects.com