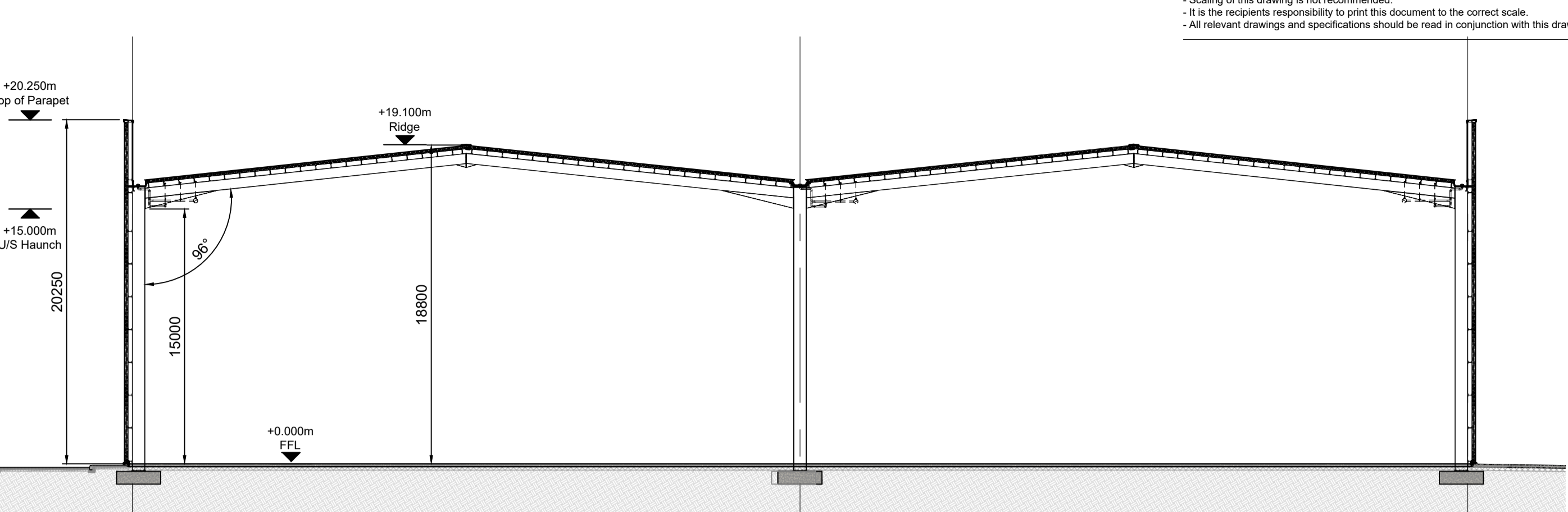
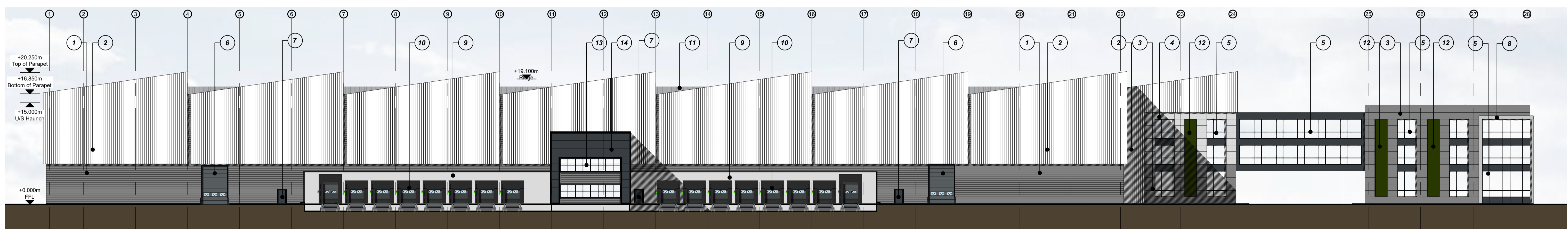


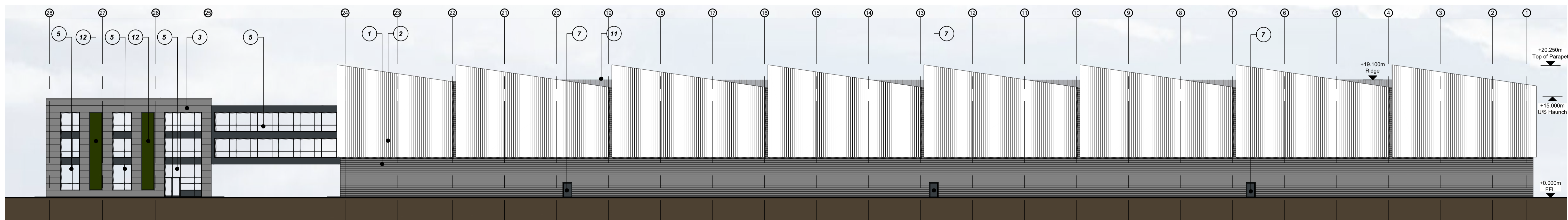
Proposed North Elevation Scale 1:300



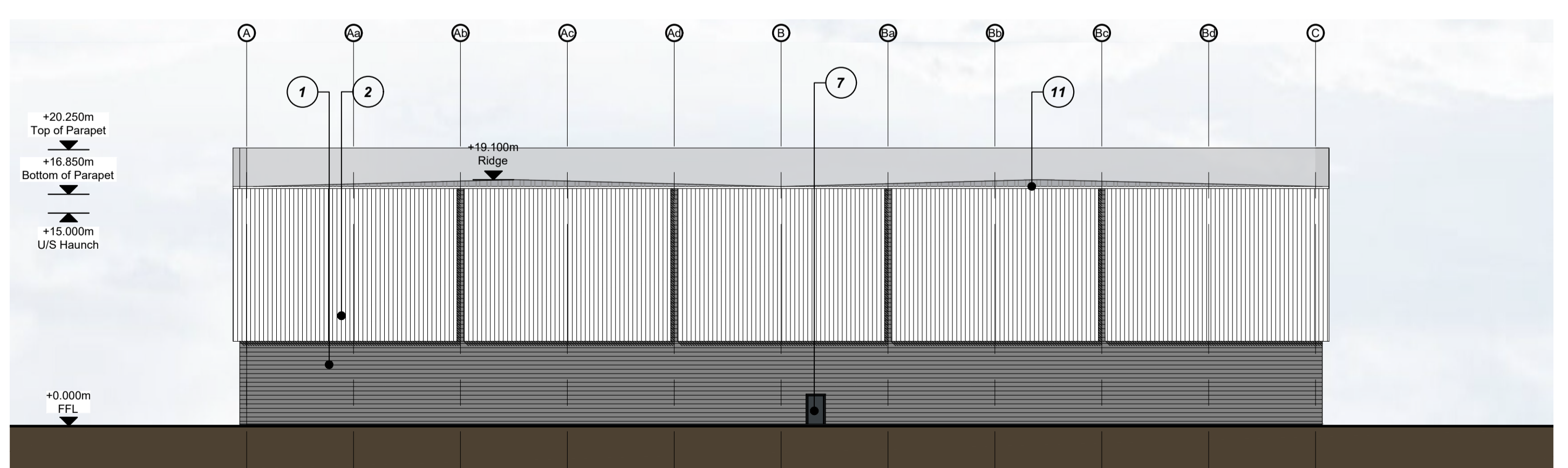
Proposed Section Scale 1:250



Proposed East Elevation Scale 1:300



Proposed West Elevation Scale 1:300



Proposed South Elevation Scale 1:300

### Key

- ① Horizontally laid trapezoidal built up wall cladding  
Colour: Pure Grey (RAL 000 55 00)
- ② Vertically laid trapezoidal built up wall cladding  
Colour: White (RAL 9003)
- ③ Horizontally laid colour coated cladding system with micronrib finish  
Colour: Pure Grey (RAL 000 55 00)
- ④ Horizontally laid colour coated cladding system with micronrib finish  
Colour: Hamlet (RAL 9002)
- ⑤ Aluminium curtain walling system  
Glazing: Grey tinted  
Frame Colour: Anthracite (RAL 7016)
- ⑥ Overhead sectional doors with level access  
Colour: Anthracite (RAL 7016)
- ⑦ Security door & frame.  
Colour: to match adjacent cladding
- ⑧ Feature Entrance  
Colour: Oyster (RAL 7035)
- ⑨ Pre-cast insulated dock pro-wall system
- ⑩ Overhead sectional doors with dock leveller  
Colour: Anthracite (RAL 7016)
- ⑪ Built up roof cladding  
Colour: Goosewing Grey (RAL 7036)
- ⑫ Green Wall
- ⑬ Aluminium window/door system  
Glazing: Grey tinted  
Frame Colour: Anthracite (RAL 7016)
- ⑭ Horizontally laid colour coated cladding system with micronrib finish  
Colour: Anthracite (RAL 7016)

D	Labels adjusted to suit office design amendments	TH	AJL	30/03/23
C	Revised design to suit the saw-tooth parapet	TH	AJL	13/02/22
B	Revised design amendments	TH	AJL	22/11/22
A	Initial Issue	jth	AJL	09/06/21

3m SCALE 1:300

- Dimensions are in millimetres, unless stated otherwise.  
- Scaling of this drawing is not recommended.  
- It is the recipient's responsibility to print this document to the correct scale.  
- All relevant drawings and specifications should be read in conjunction with this drawing.