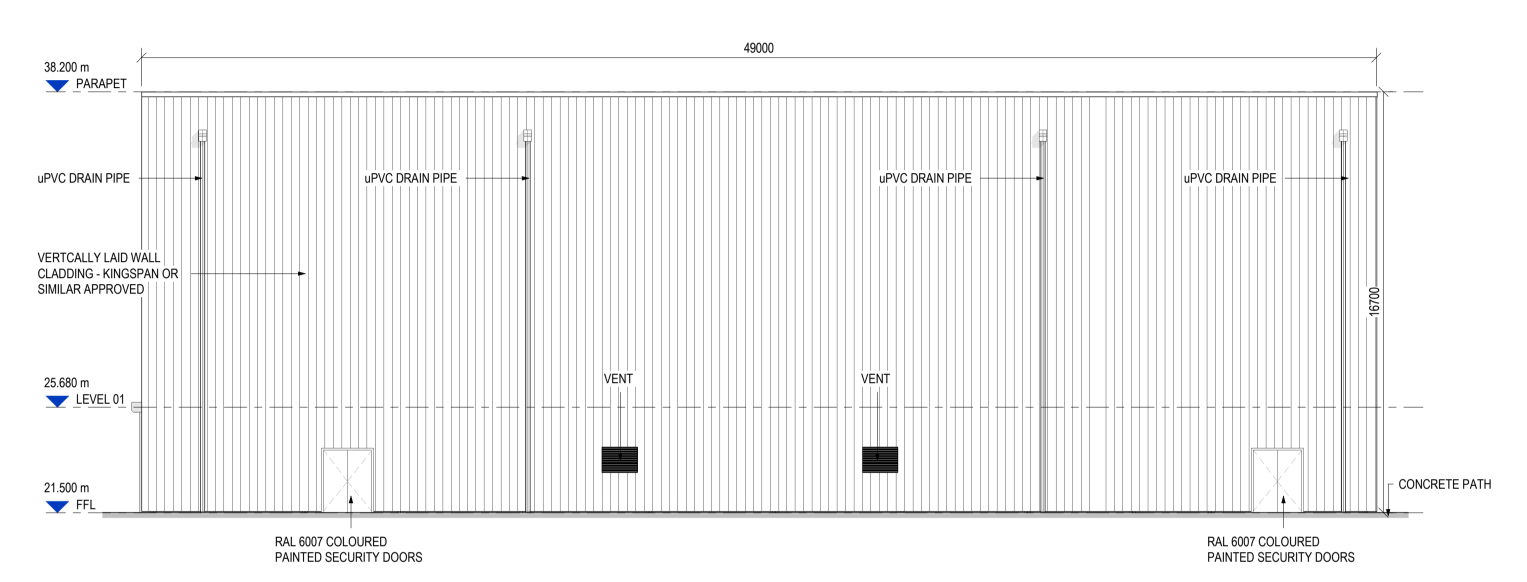
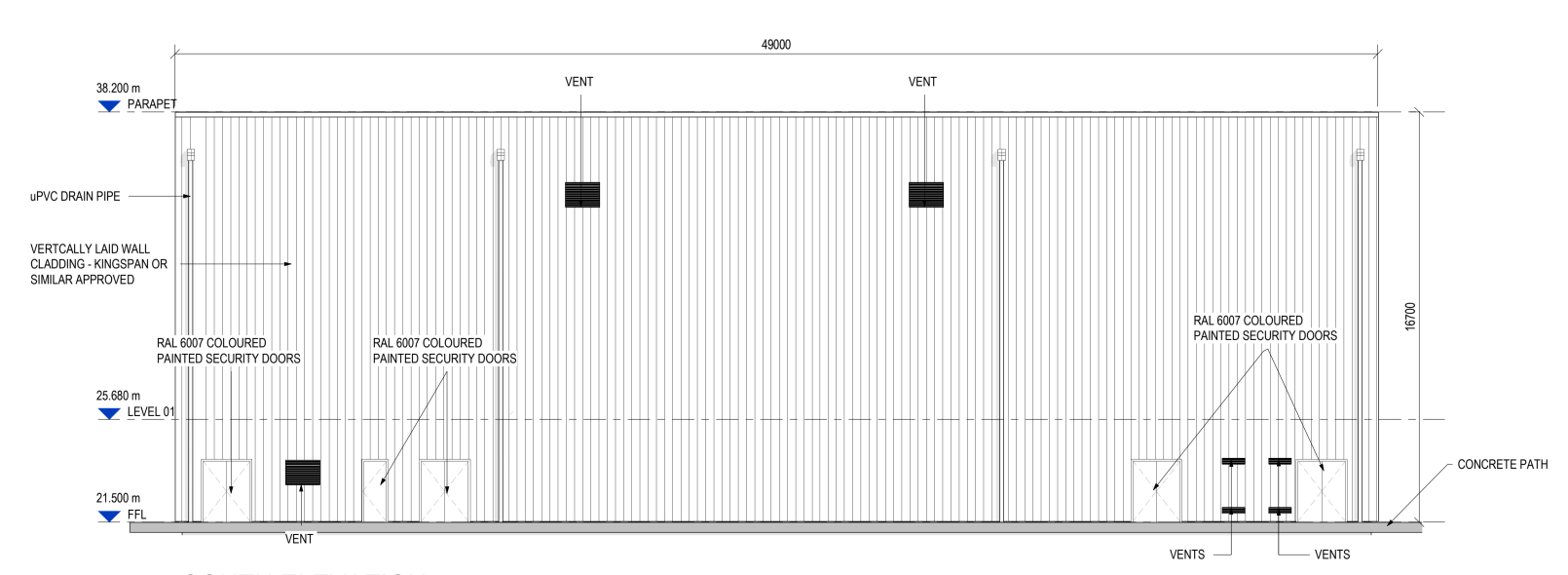


**ELEVATIONS KEY PLAN** 

SCALE NTS

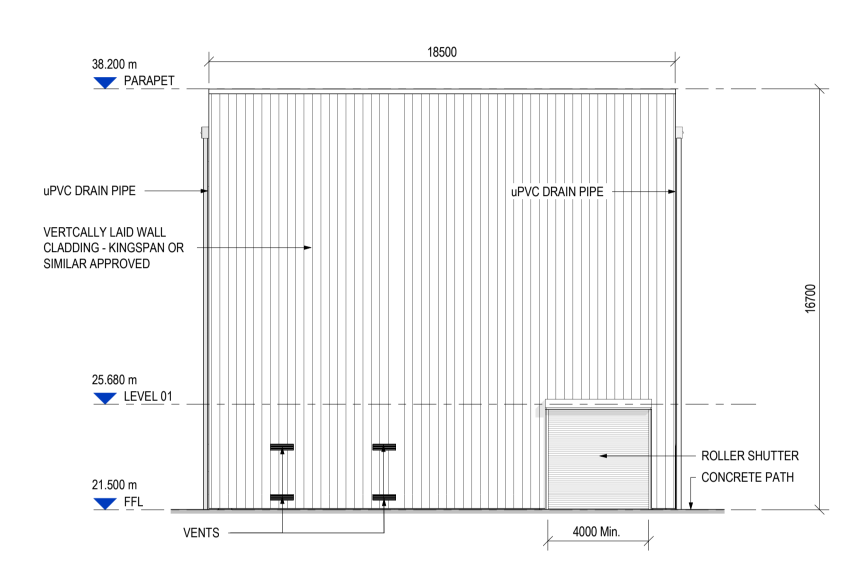


## NORTH ELEVATION

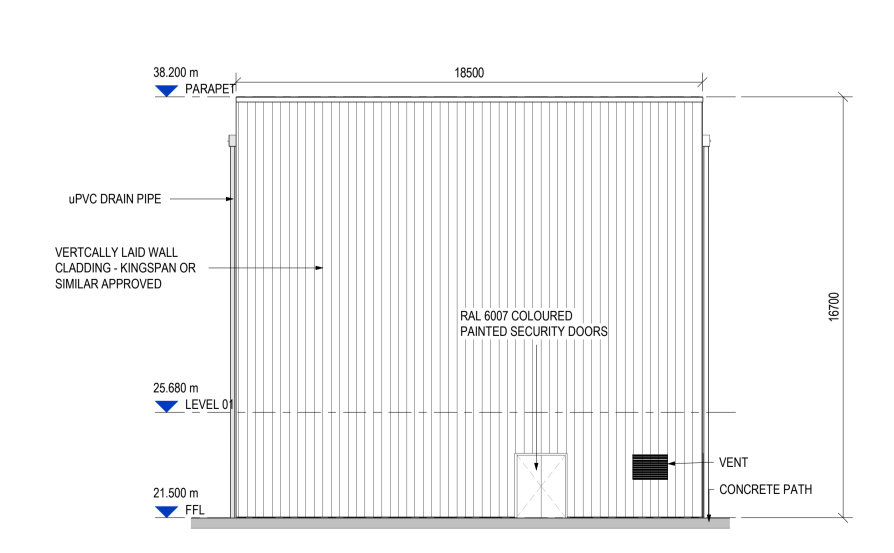


### **SOUTH ELEVATION**

SCALE 1: 150



# EAST ELEVATION SCALE 1: 150



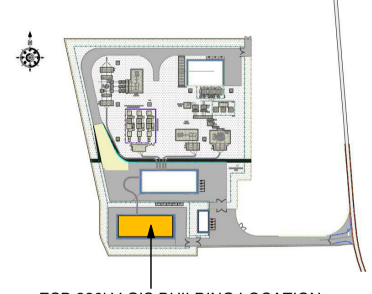
### **WEST ELEVATION**

DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS IN ALL CASES.
VERIFY DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE
DESIGNERS IMMEDIATELY.
THIS DRAWING TO BE READ IN CONJUNCTION WITH THE DESIGNERS
SPECIFICATION.
© THIS DRAWING IS COPYRIGHT AND MAY ONLY BE REPRODUCED WITH THE
DESIGNERS PERMISSION.

- NOTES:

   ALL CONSTRUCTION PRODUCTS COVERED BY A HARMONIZED EUROPEAN PRODUCT STANDARD SHALL HAVE DECLARATION OF PERFORMANCE AND A CE MARK IN COMPLIANCE WITH THE CONSTRUCTION PRODUCT REGULATION (EU) NO. 395/2011 CPR.
- ALL EXTERNAL STEELWORK GALVANISED TO IS EN
- ISO 1461.
   ALL COVERS, GRATINGS & FRAMES IN
  HARDSTANDING AREAS ARE TO BE A MINIMUM OF CLASS D400 DUCTILE IRON IN ACCORDANCE WITH
- BS EN 124 ALL HATCHING IS INDICATIVE ONLY
   ALL CLADDING, DOORS, LOUVERS & VENTS TO BE
- RAL6007, BOTTLE GREEN IN COLOUR

#### KEY PLAN:



ESB 220kV GIS BUILDING LOCATION (NTS)

02	29.11.24	ISSUED FOR PLANNING	EP	IB
01	18.11.24	ISSUED FOR PLANNING	EP	IB
REV	DATE	DESCRIPTION	BY	APF
PROJE	CT:			

#### SCEIRDE ROCKS OFFSHORE WIND FARM

PROPOSED LAYOUT ESB 220kV GIS BUILDING - ELEVATIONS







DRAWN:	CHECKED:	APPROVED:				
TM	EP		IB			
PROJECT NUMBER:	DATE:	SCALE @ A1:				
24204	NOV' 2024	As	As indicated			
STATUS DESCRIPTION:	STATUS:					
FOR	S4					

IRE1-HMV-ONS-EL-PD-1005