

1 ROOF PLAN
1 : 250



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Notes:

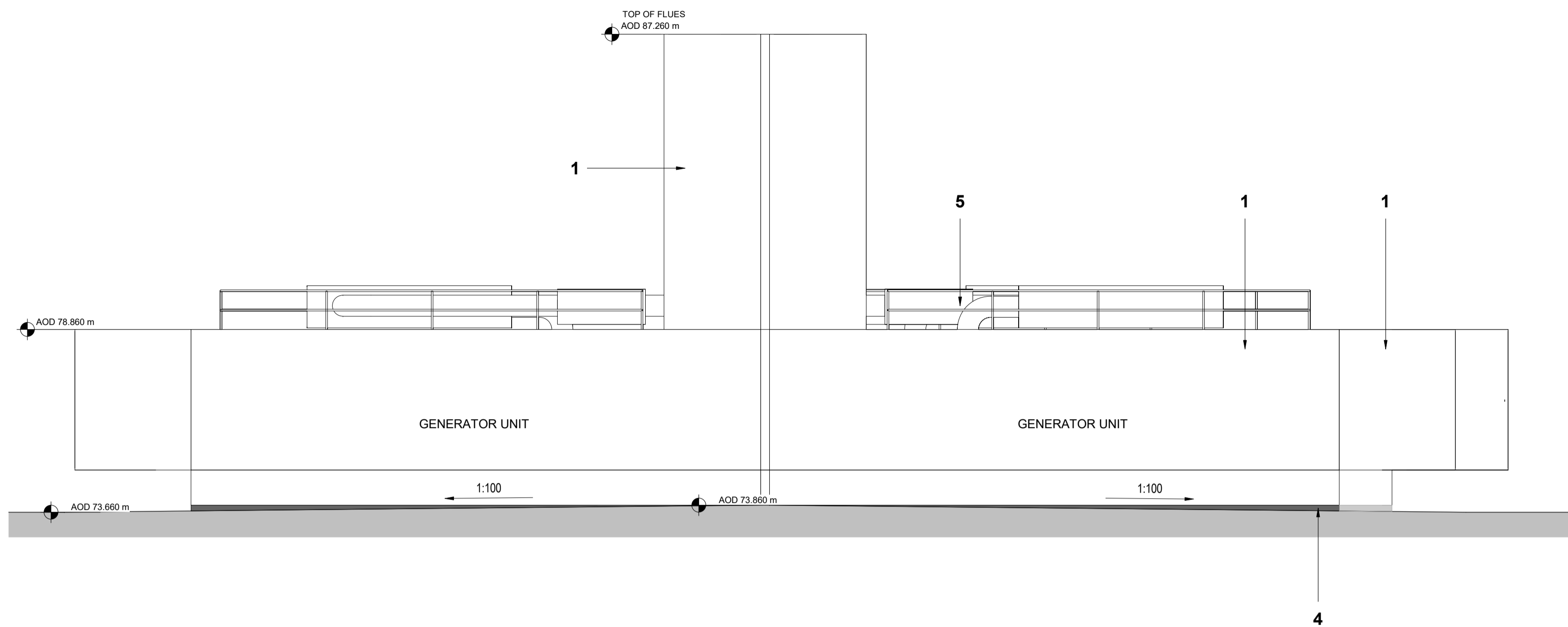
Rev:	Notes:	Date:	Drawn:	Iss:
C01	Issued for Planning	10.11.23	HALE	ALL

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22c Leathermarket Street, London, SE1 3HP

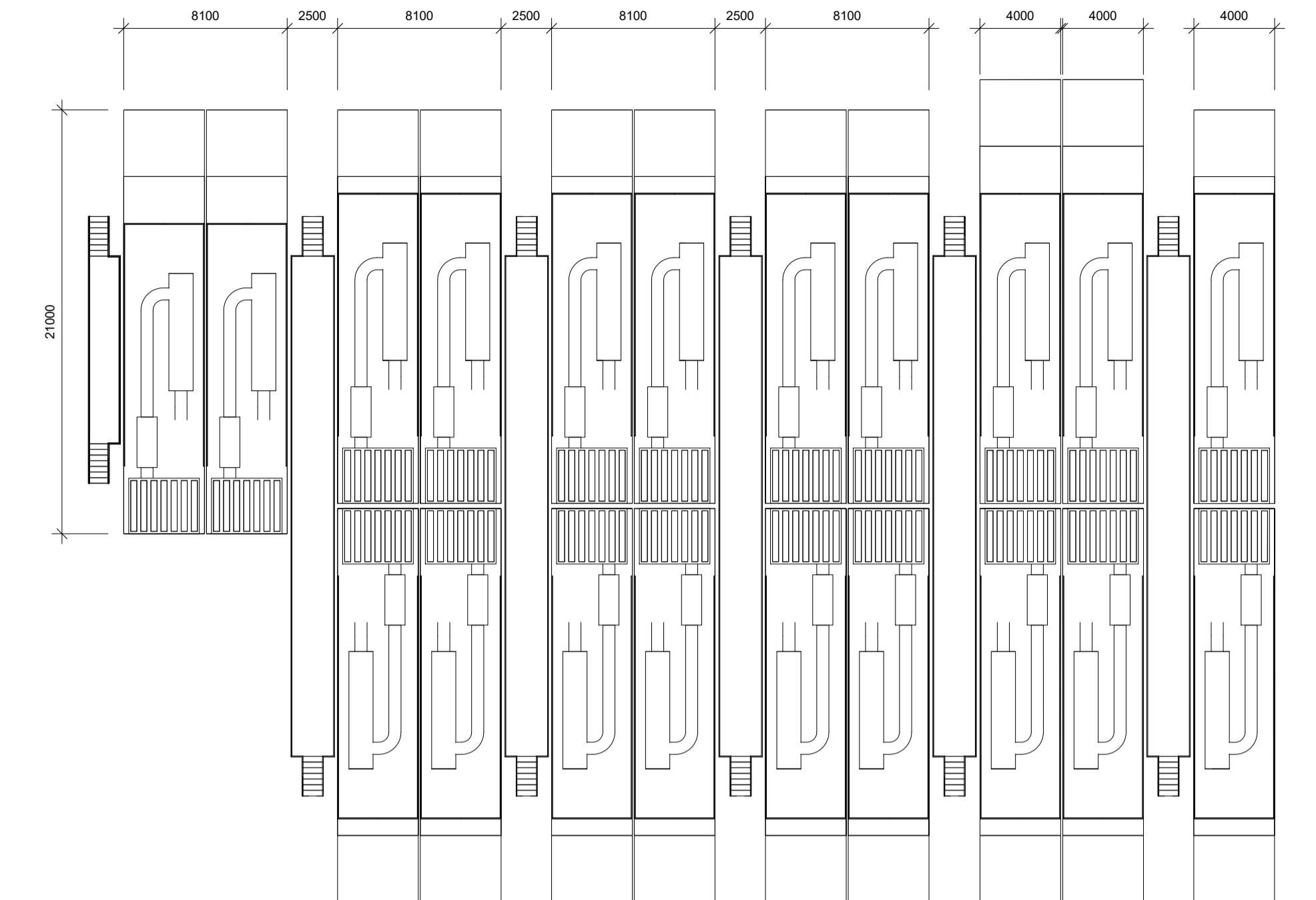
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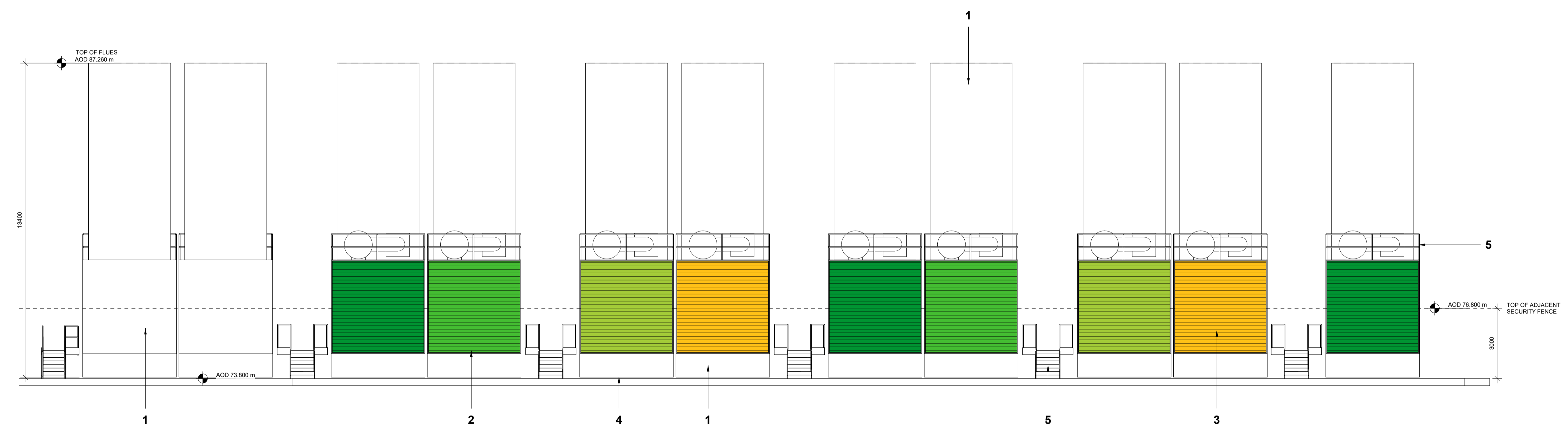
Project: KMAN01 Project Kenwood		
Drawing Title: Proposed Data Centre Roof Plan		
Suitability code: A2 - Approved for Planning		
Project No: KMAN01	Scale @ A1: 1:250	Revision: C01
Drawing No: KMAN01-HAL-ZZ-RF-DR-A-100040		



1 GENERATOR SET EAST ELEVATION
1 : 100



3 KEY PLAN
1 : 250



2 GENERATOR SET SOUTH ELEVATION-SITE ACCESS ROAD
1 : 100



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Notes:

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MATERIALS/FINISHES KEY

1. Generator Container Body/Intake/Flues - Colour TBC
2. Intake Louvre Screen Facia - Colour TBC
3. Louvre Blades/Per Generator Unit - **Varies**- Dark Green/Green/Light Green/Yellow
4. Precast Concrete Plinth - Light Grey Smooth Finish
5. **Galvanised** edge Protection and Stair Assemblies

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KAO DATA

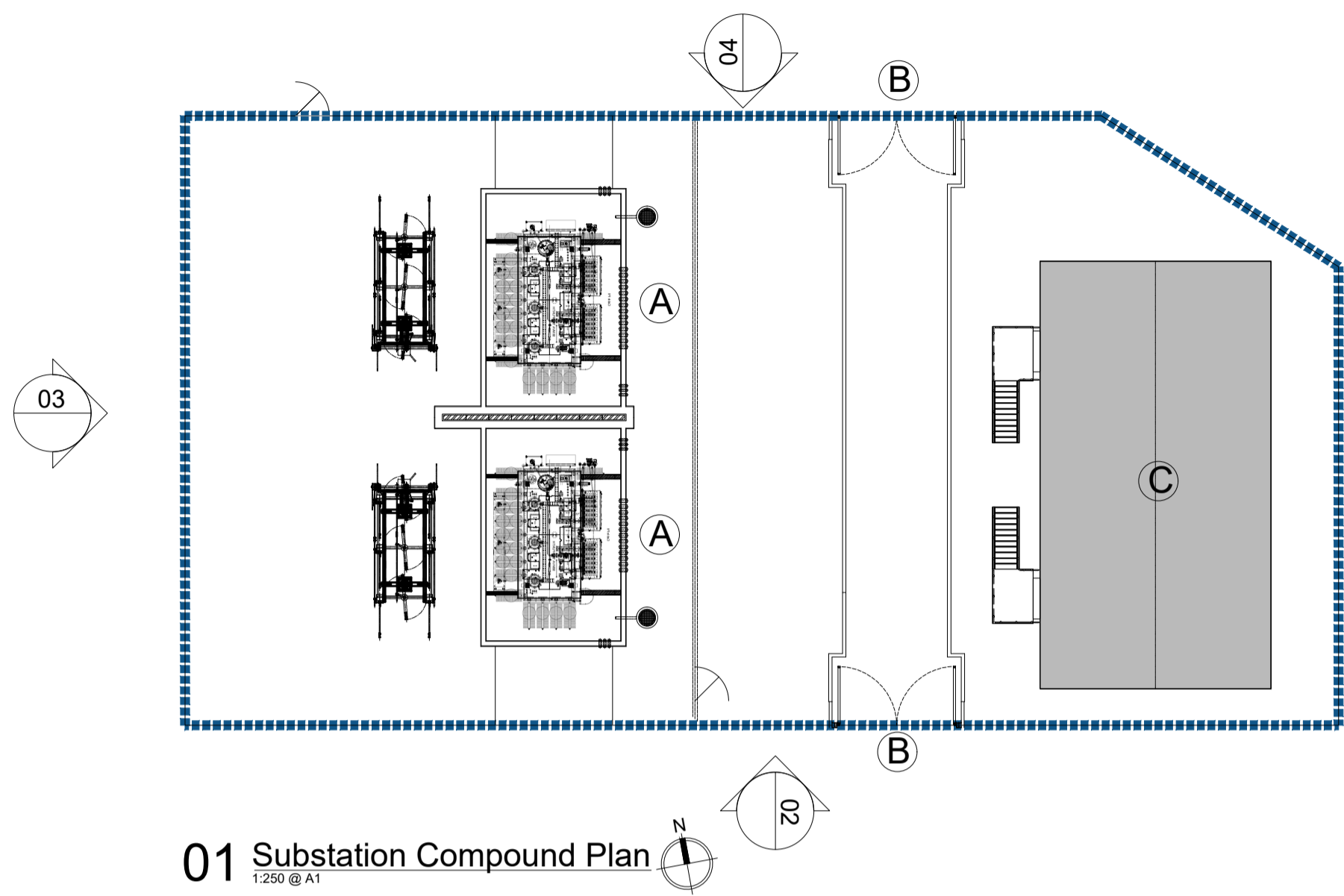
Project:
KMAN01 Project Kenwood

Drawing Title:
Proposed Typical Generator Layout and Elevations

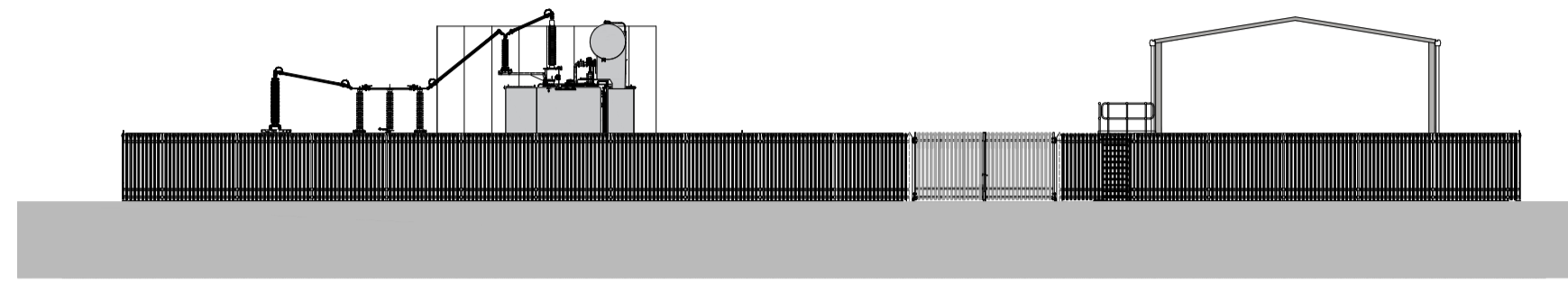
Suitability code:
A2 - Approved for Planning

Project No: KMAN01	Scale @ A1: 1:100	Revision: C01
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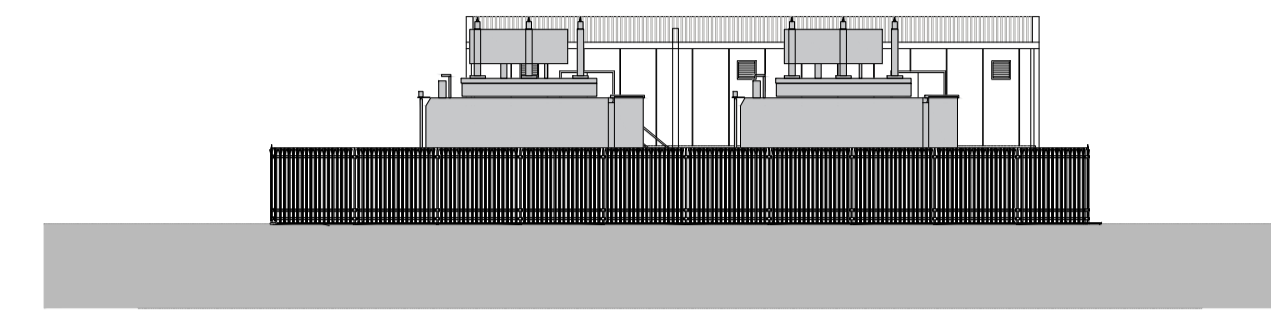
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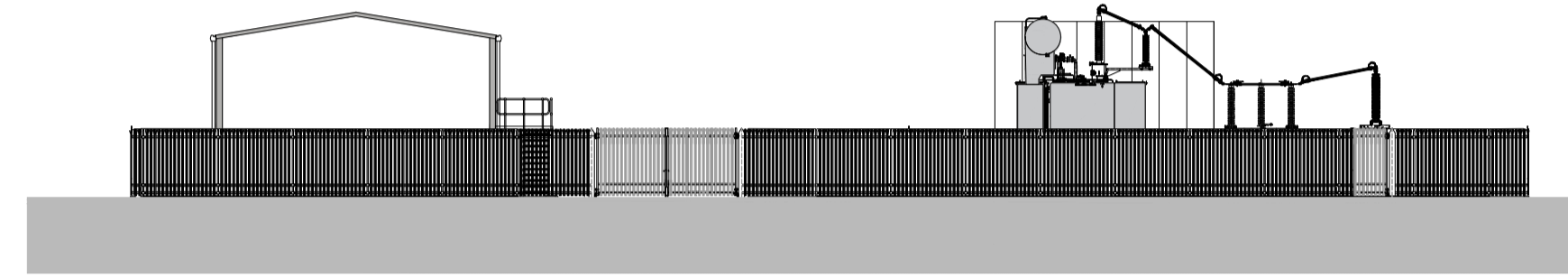
01 Substation Compound Plan
1:250 @ A1



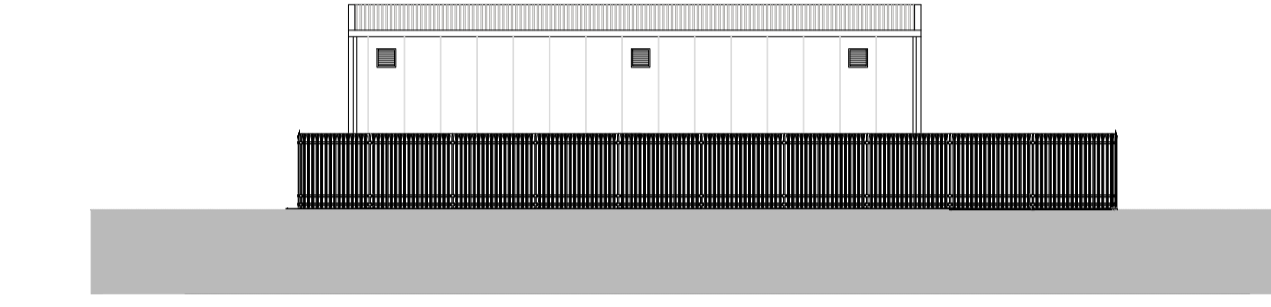
02 Substation Compound South Elevation
1:250 @ A1



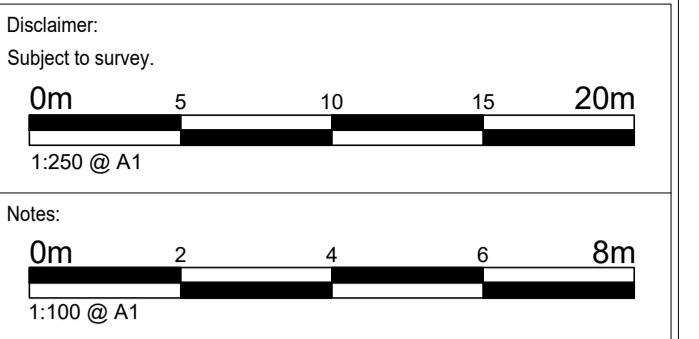
03 Substation Compound West Elevation
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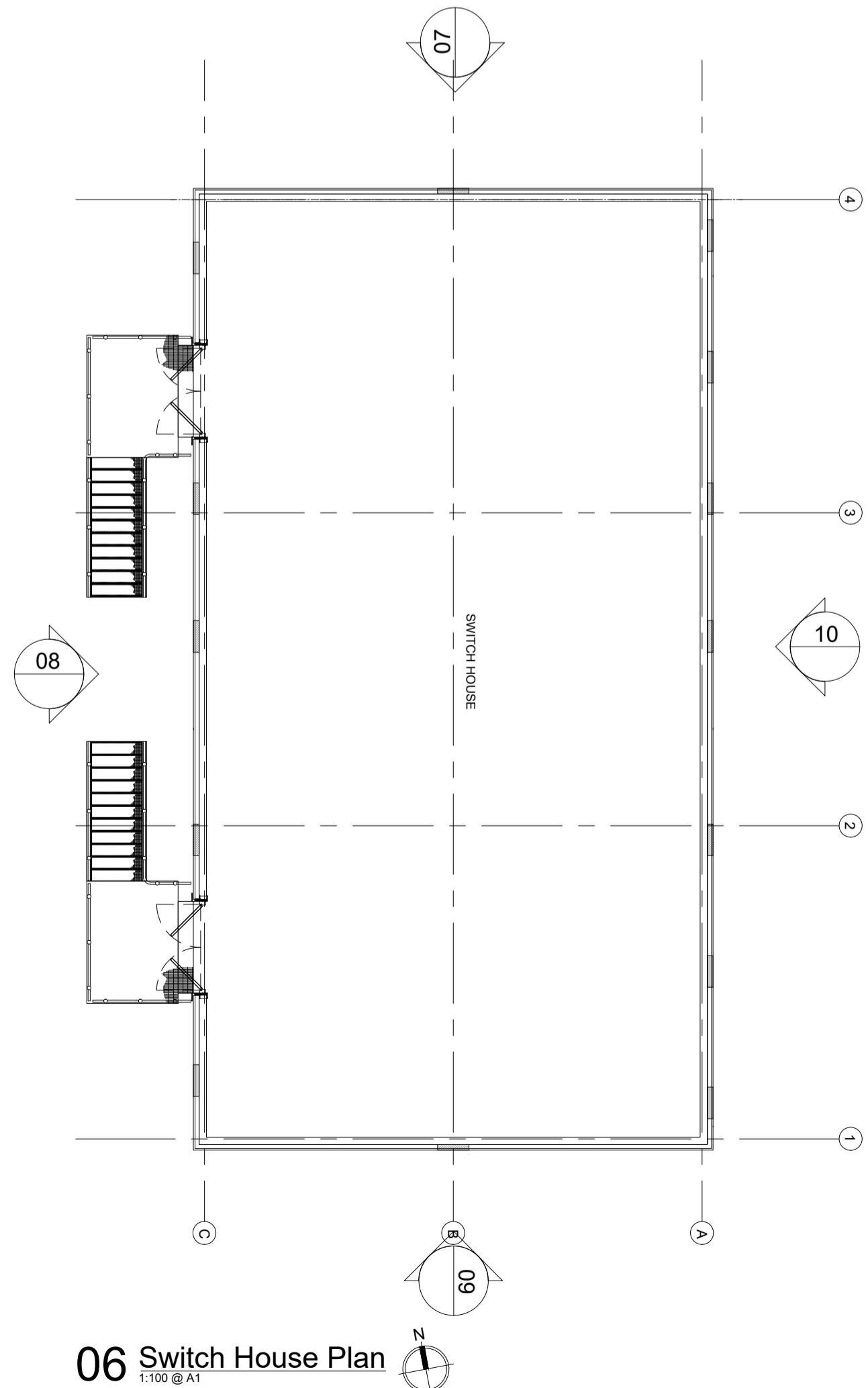
04 Substation Compound North Elevation
1:250 @ A1



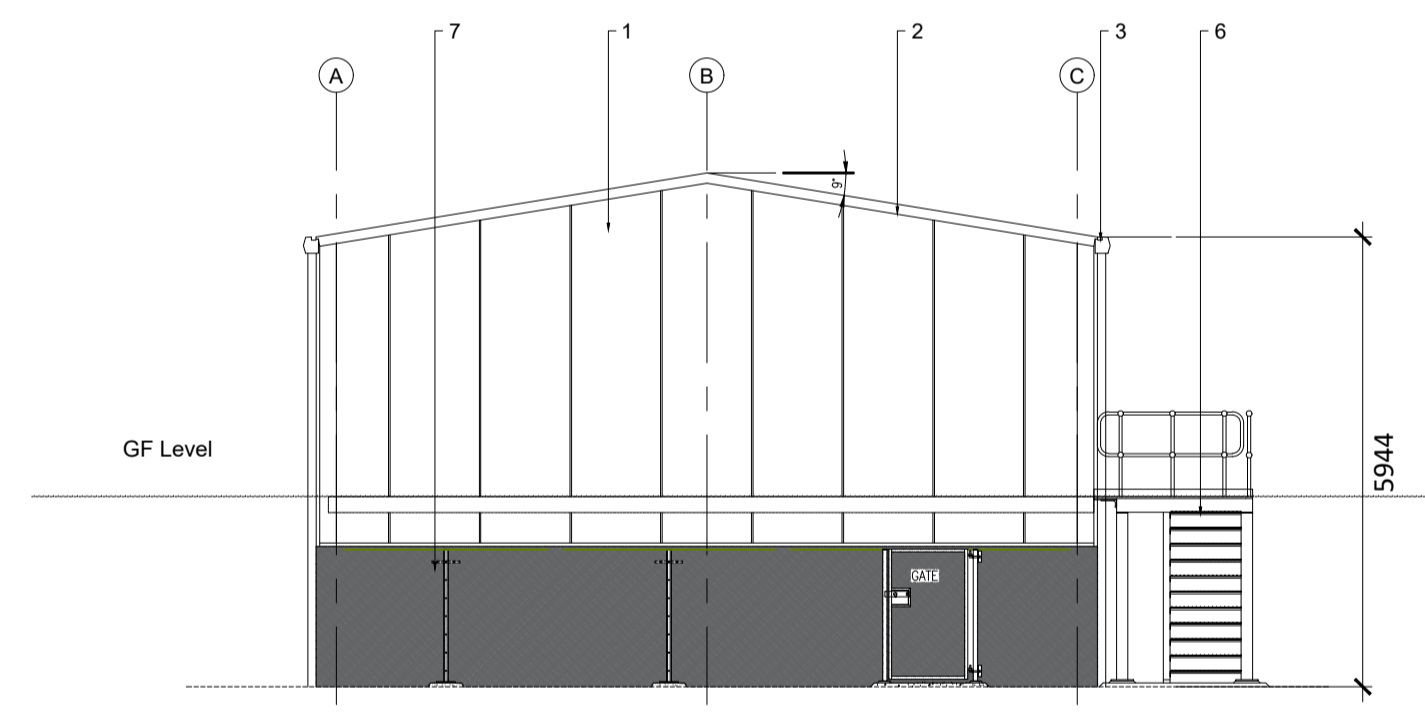
05 Substation Compound East Elevation
1:250 @ A1



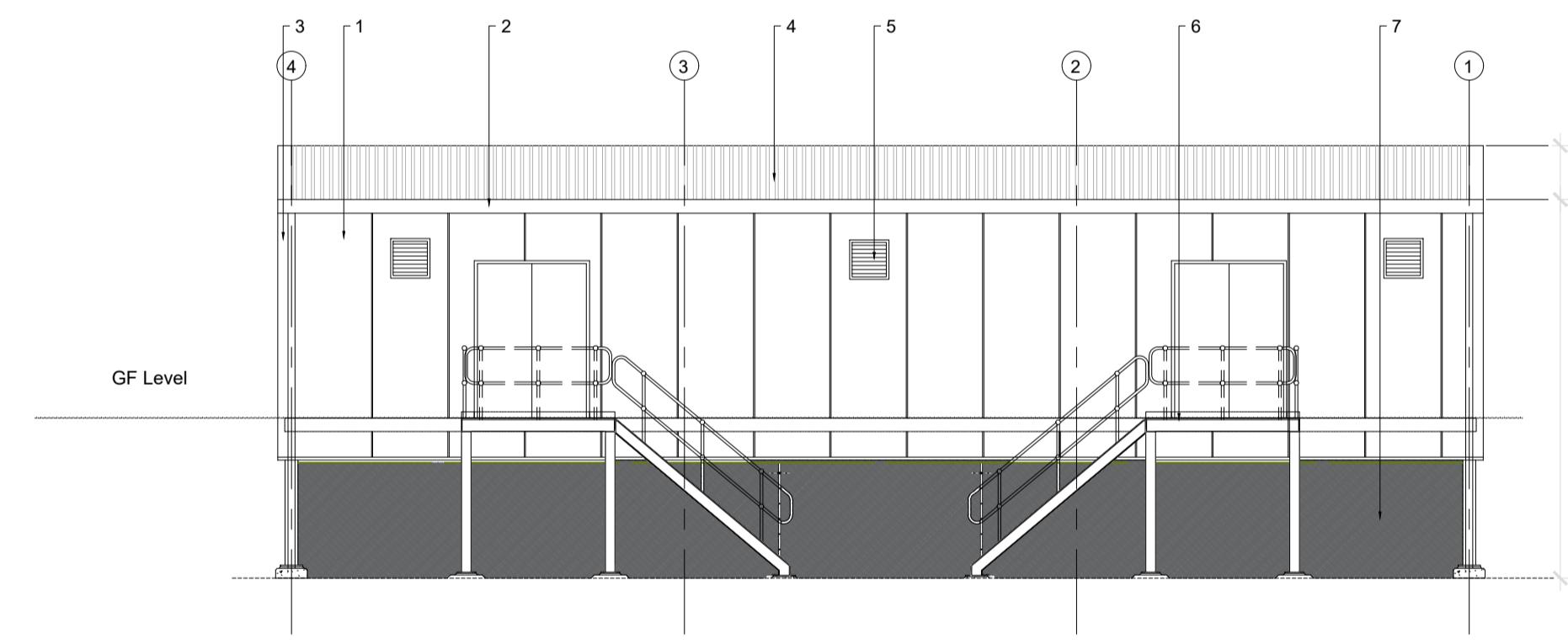
- KEY**
- (A) Transformer
 - (B) Vehicular Access Gates
 - (C) Switch House
 - Compound Fenceline
2.4m high Palisade fence
Colour: TBC
1. Composite metal cladding
Panel laid vertically
Colour: RAL9006 White Aluminium(TBC)
 2. Flashing/ drips/ trims
Colour: Anthracite Grey(TBC)
 3. Gutter & RWPs
Colour: Anthracite Grey(TBC)
 4. Roof
Colour: Goosewing Grey(TBC)
 5. Proprietary steel louvres units to suit opening & match external walls: colour with insect / bird mesh.
 6. Galvanised steel fabricated external stairs with demountable proprietary handrail 'kee klamp' system.
 7. Mesh fence
Colour: Anthracite Grey(TBC)



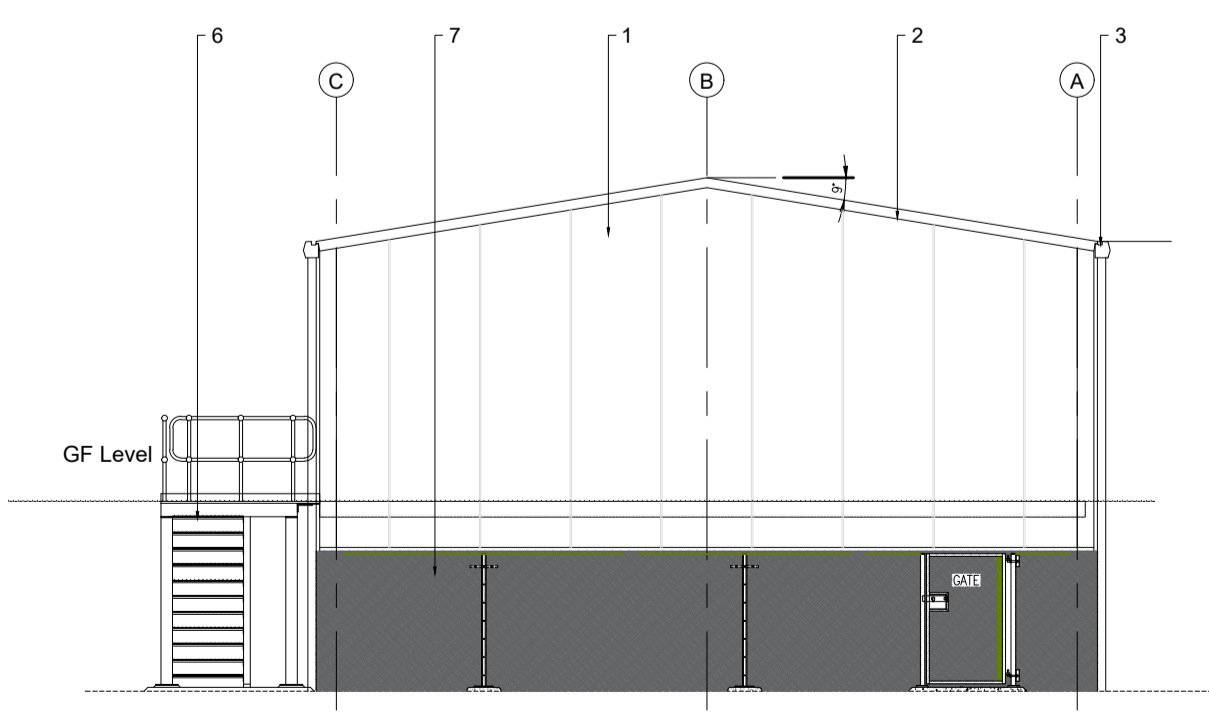
06 Switch House Plan
1:100 @ A1



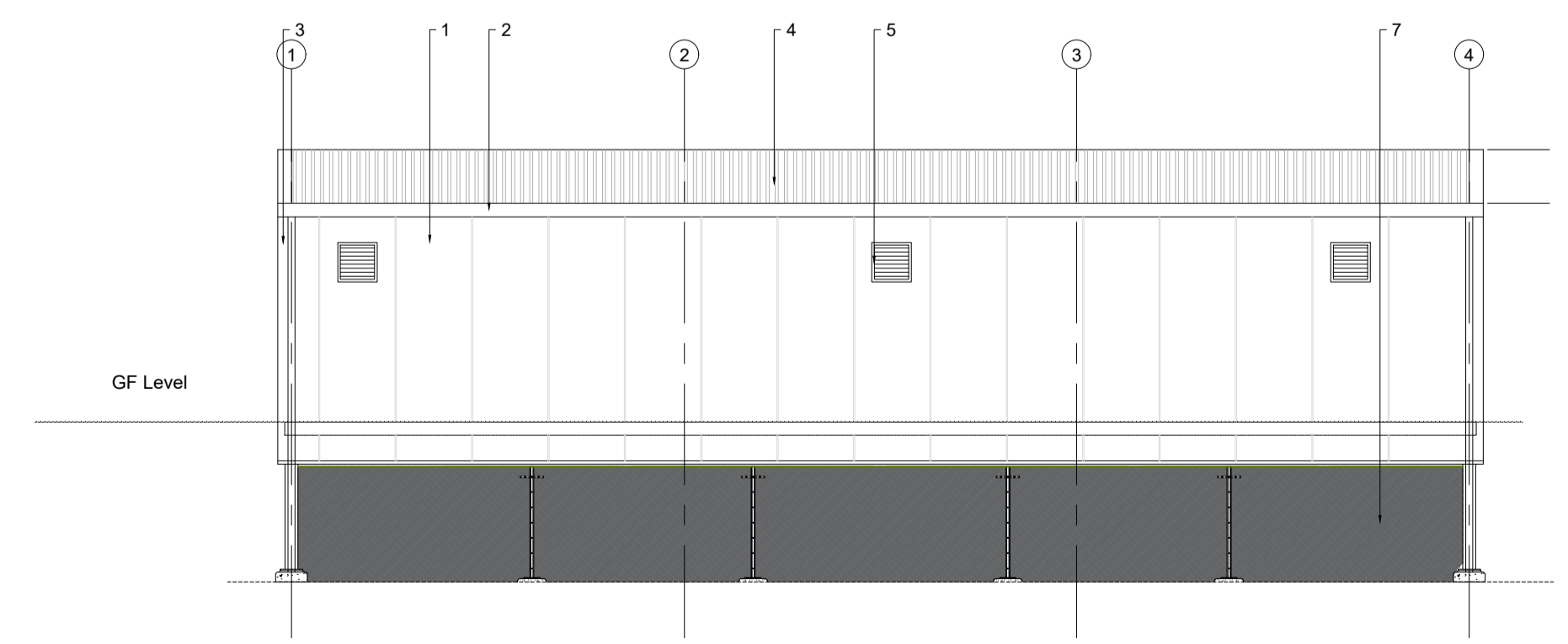
07 Switch House North Elevation
1:100 @ A1



08 Switch House West Elevation
1:100 @ A1



09 Switch House South Elevation
1:100 @ A1



10 Switch House East Elevation
1:100 @ A1

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Drawing Title:
Proposed Substation Compound
Plan and Elevations

Project No: KMAN01	Scale @A1 / A3 VARIES	Revision: C01
Drawing No: KMAN01-HAL-SS-XX-DR-A-100090		