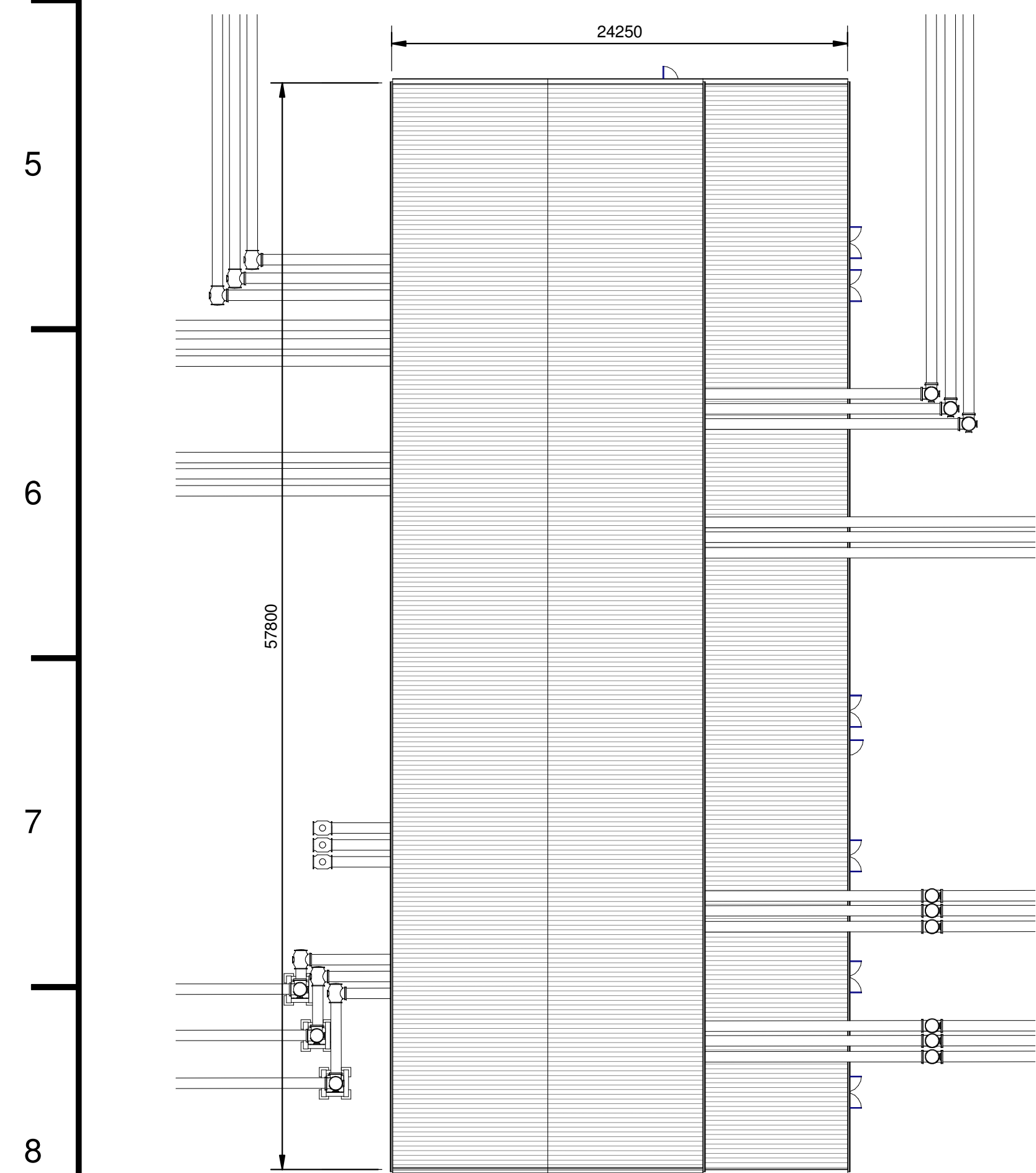
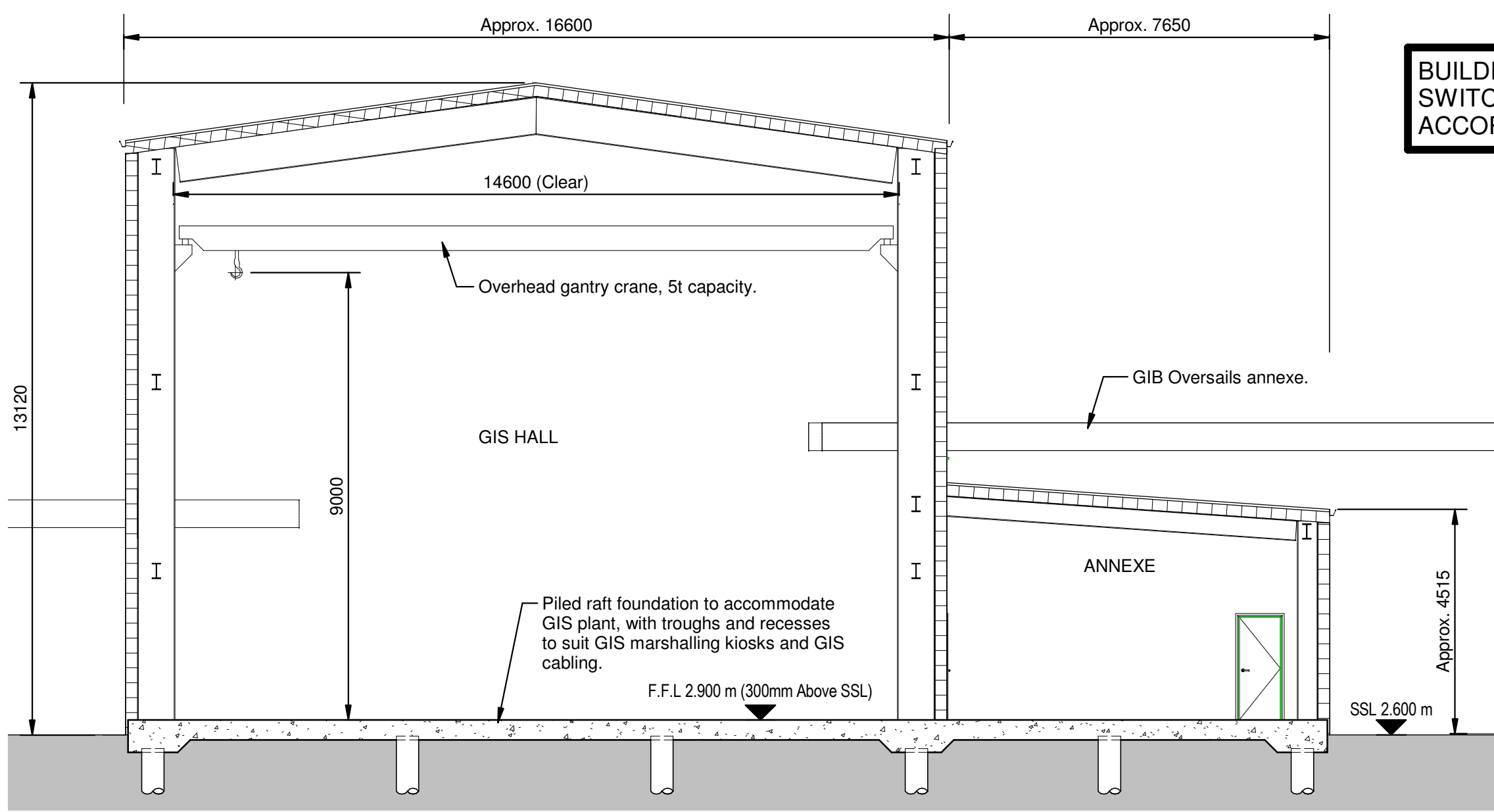


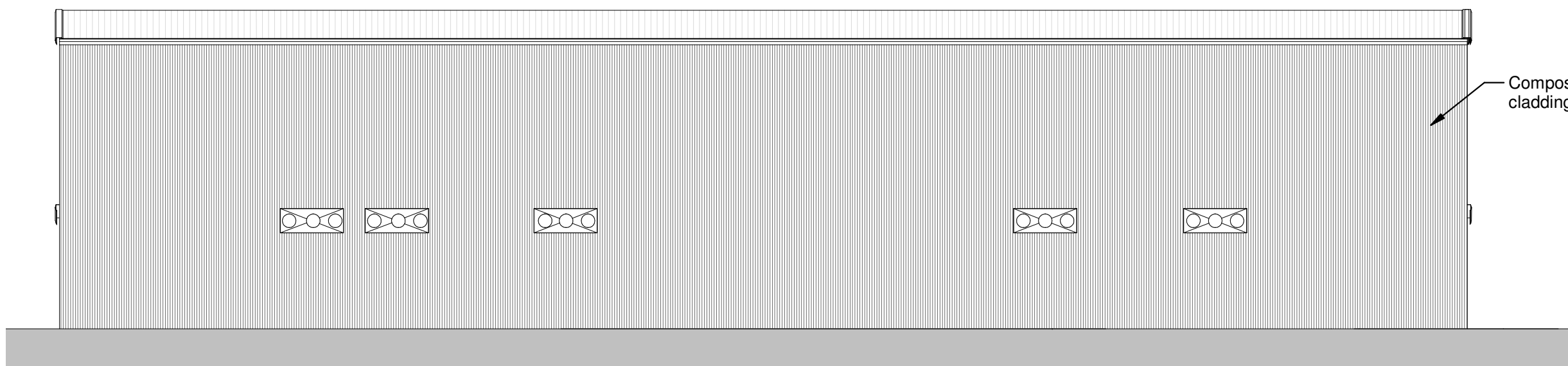
GIS Hall Floor Plan
SCALE 1 : 250



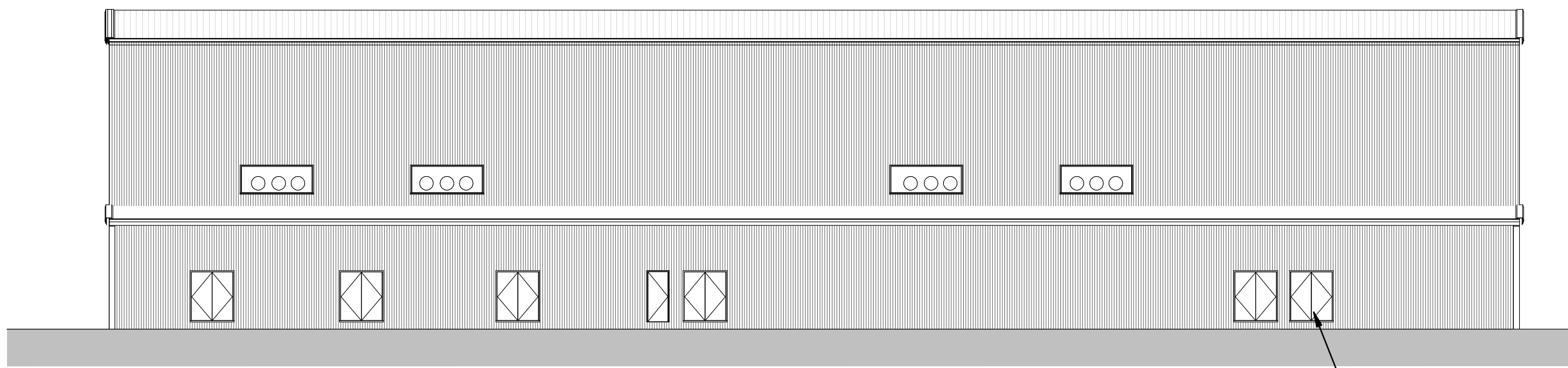
GIS Hall Roof Plan
SCALE 1 : 250



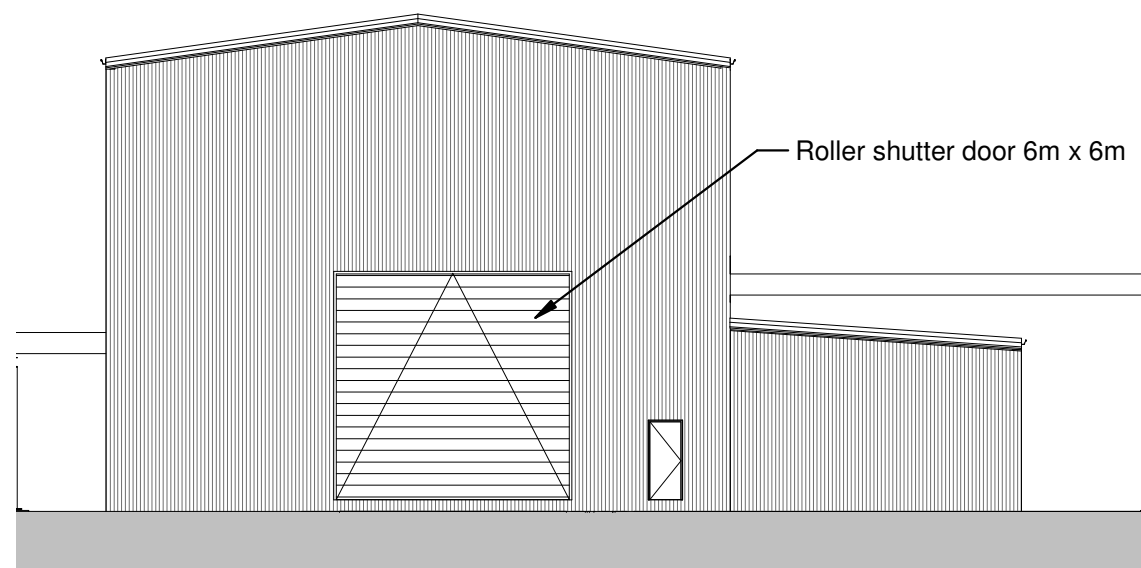
Typical GIS Section
SCALE 1 : 100



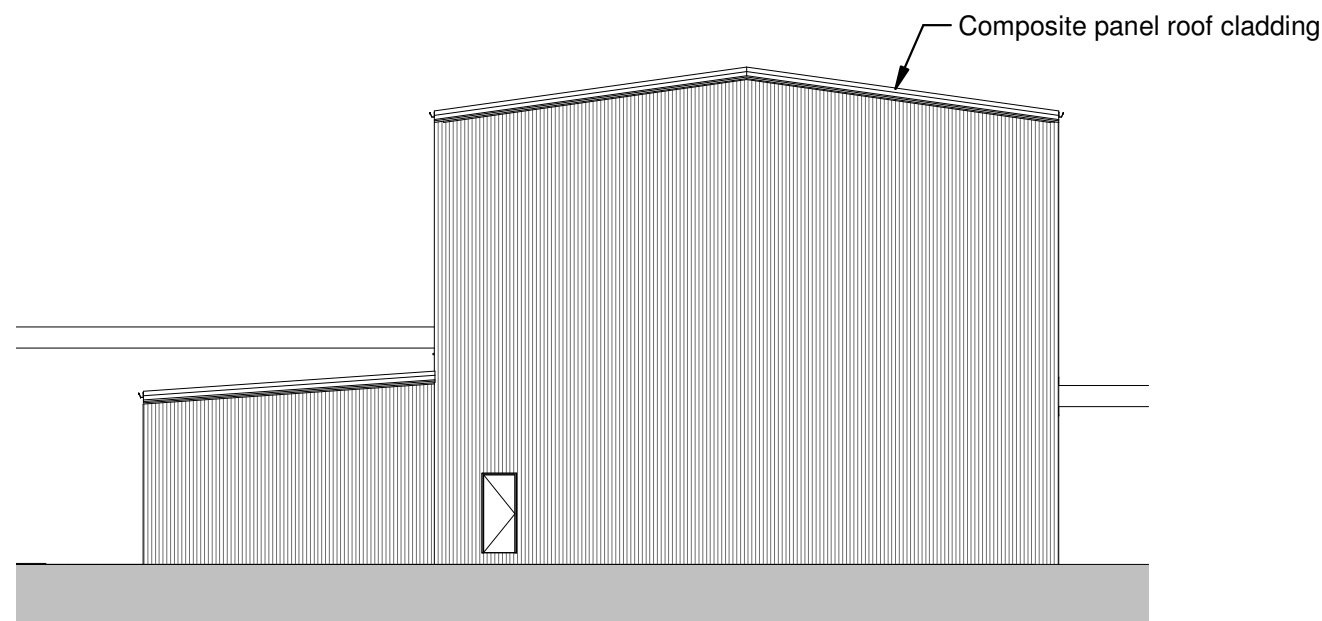
GIS Hall West Elevation
SCALE 1 : 200



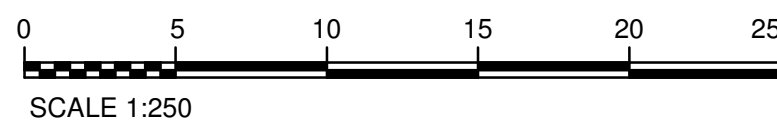
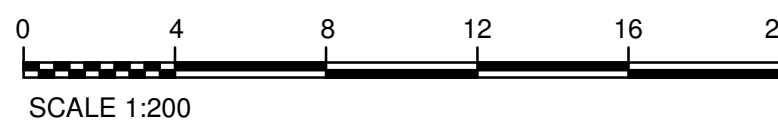
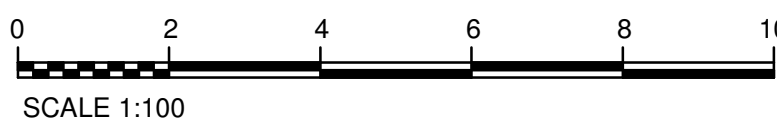
GIS Hall East Elevation
SCALE 1 : 200



GIS Hall South Elevation
SCALE 1 : 200



GIS Hall North Elevation
SCALE 1 : 200



BUILDING TO BE CLASSED AS A SWITCH HALL AND TO BE IN ACCORDANCE WITH TS.2.10.10.

NOTES

1. This is a stage 4.3 drawing and is for development purposes only.
2. All dimensions are in millimetres unless otherwise stated.
3. All levels are in metres and related to Ordinance Datum.
4. All sizes and dimensions shown are indicative.
5. The background to this drawing is compiled from topographical survey undertaken by Jacobs Geomatics in May 2017, and by record drawings from National Grid's LiveLink system.
6. Typical substation surfacing 75mm chippings on 300mm Type 3 material.
7. Permanent access platform to be provided around GIS switchgear to allow access to all operational equipment. Access platform design to be coordinated with switchgear manufacturer.

LEGEND

SSL = Substation Level
FFL = Finished Floor Level

REFERENCE

PDD-20696-LAY-002 Hazard Plan, Littlebrook 400kV Substation
PDD-20696-LAY-005 Civil Layout, Littlebrook 400kV Substation
PDD-20696-LAY-009 Overall Layout, Littlebrook 400kV Substation

Rev	Description	Cre'd	Chk'd	App'd	Rev Date
01	ISSUED FOR ASSURANCE	VM	NR	MA	13.10.17
00	ISSUED FOR ASSURANCE	VM	NR	MA	22.09.17

nationalgrid

Master Scheme No: 20696 Sub-Scheme No: N/A Site: LITTLEBROOK 400kV SUBSTATION

Scheme Name: LITTLEBROOK 400kV REPLACEMENT

Document Title:
GIS HALL PLANS AND ELEVATIONS
LITTLEBROOK 400kV SUBSTATION

Created by:	Date:	Checked by:	Date:	Approved by:	Date:
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Originator Drawing Number:
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