

OFFICE CONTAINER DESIGN

POLAND, EUROPE

GENERAL NOTES

1.1. All design, fabrication, and erection works shall comply with Eurocodes (EN 1990–1999) and relevant Polish National Annexes.

1.2. Construction to conform with:

- EN 1990: Basis of Structural Design
- EN 1991: Actions on Structures
- EN 1993: Design of Steel Structures
- EN 1995: Timber Structures (where applicable)
- EN 1997: Geotechnical Design
- EN 1999: Aluminium Structures (if applicable)

PN-B / PN-EN Polish standards for execution, insulation, and fire performance.

1.3. All materials, workmanship, and tolerances shall comply with EN 1090 (Execution of steel structures) and CE marking regulations.

STRUCTURAL STEELWORK

2.1. All primary members (columns, beams, joists) to be fabricated from hot-rolled steel sections, grade S235 or S275 JR, unless noted otherwise.

2.2. Welding to comply with EN ISO 5817 (Quality Levels) and executed by certified welders in accordance with EN ISO 9606-1.

2.3. All welds to be continuous unless otherwise detailed.

2.4. Minimum corrosion protection: zinc primer + top coat paint system, or hot-dip galvanisation per EN ISO 1461 for exposed elements.

Wall, Floor, and Roof Panels (Sandwich Panel Construction)

3.1. WALL PANELS:

- Outer layer: 1.5–2.0 mm steel plate, cold-formed, galvanized and painted.
- Insulation core: Mineral wool or PU foam, 80–100 mm thick ($\lambda \leq 0.040$ W/mK).
- Internal layer: 12.5 mm gypsum board or cement-bonded particle board for fire resistance.
- Assembly: fixed via concealed screws to steel framing/furring channels; vertical joints with sealed tongue & groove system.

3.2. ROOF PANELS:

- Outer layer: 1.5–2.0 mm trapezoidal steel sheeting.
- Insulation core: Polyisocyanurate (PIR) foam, 100–120 mm thick.
- Vapour control layer: polyethylene membrane, installed beneath insulation.
- Internal lining: 12.5 mm gypsum board or metal liner sheet.
- Assembly: panels laid with 3–5% slope to drainage; mechanically fixed to roof beams; joints sealed for water tightness.

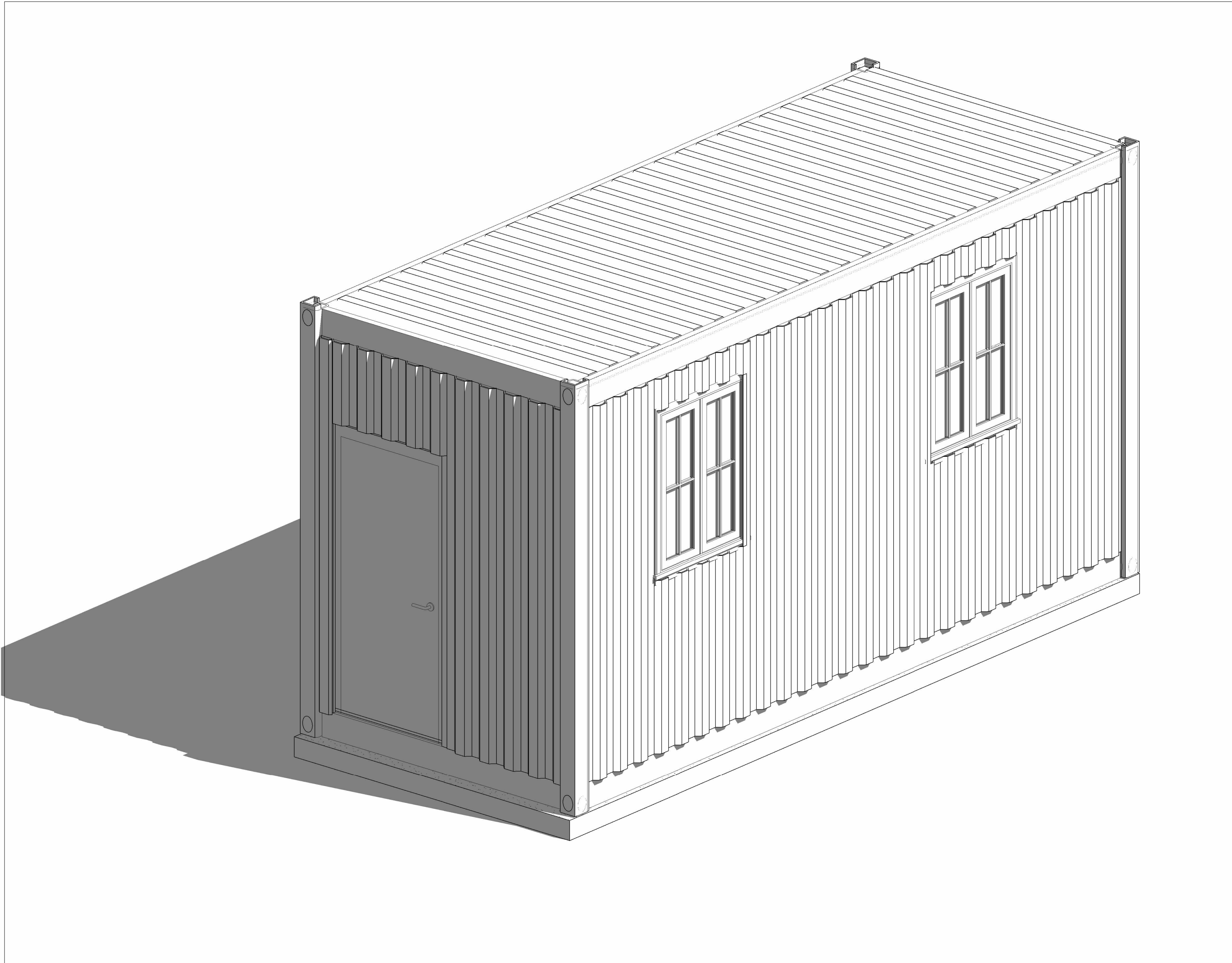
3.3. FLOOR PANELS:

- Top finish: Vinyl composition tile (VCT), 2–3 mm thickness, bonded with adhesive.
- Substrate: 18 mm cement board / marine plywood, moisture-resistant.
- Insulation: 100 mm mineral wool / EPS rigid board, density ≥ 35 kg/m³.
- Bottom layer: 1.5 mm galvanized steel sheet for rodent/moisture protection.
- Assembly: fixed onto floor joists/beams at 600 mm c/c, with vapour barrier beneath.

4. FOUNDATIONS

- Standard foundation solution: Reinforced concrete slab-on-grade under full container footprint.
- Slab size (typical): 150 mm thick C25/30 concrete, extending 150 mm beyond container perimeter on all sides.
- Sub-base preparation: 150 mm compacted crushed stone/gravel layer to ensure uniform bearing.
- Reinforcement: B500B steel mesh Ø10 @ 200 mm both ways (top and bottom), with additional Ø12 bars under container rail.
- Frost protection: Slab depth or perimeter insulation to prevent frost action (≥ 0.8 –1.0 m below ground level in Poland).
- Load transfer: Container to sit directly on slab surface; no anchorage or bolts required, as per client request.

DRAWING LEGEND	
SHEET NO.	SHEET NAME
S0.0	COVER PAGE/ INDEX
S0.2	PLANS / ELEVATION
S1.0	FRAMING PLANS / SECTIONS / DETAILS
S1.1	FRAMING PLANS / SECTIONS / DETAILS
S1.2	Steel Material Take-off
S1.3	BILL OF MATERIAL AND SHOP DRAWING NOTES



5. ASSEMBLY & FABRICATION

5.1. Container to be modified in workshop before site transport.

5.2. All wall, roof, and floor sandwich panels to be factory-cut, numbered, and pre-assembled where possible.

5.3. Site welding to be minimized; bolted connections to be used for modularity.

5.4. All site joints to be sealed with polyurethane sealant to ensure airtightness and thermal continuity.

6. Fire & Thermal Performance

6.1. Walls, floors, and roofs shall achieve:

Fire rating: EI 30 minimum (30 minutes integrity & insulation).

Thermal performance: U-value ≤ 0.25 W/m²K (walls/roof), ≤ 0.30 W/m²K (floor).

6.2. Insulation to be non-combustible mineral wool for fire-sensitive zones (partition walls, mechanical rooms).

6.3. Fire-stopping and intumescent sealants to be applied at all penetrations (cables, ducts, pipes).

7. DRAWINGS & COORDINATION

7.1. Do not scale dimensions; use figured dimensions only.

7.2. Contractor to verify all site dimensions and levels before fabrication.

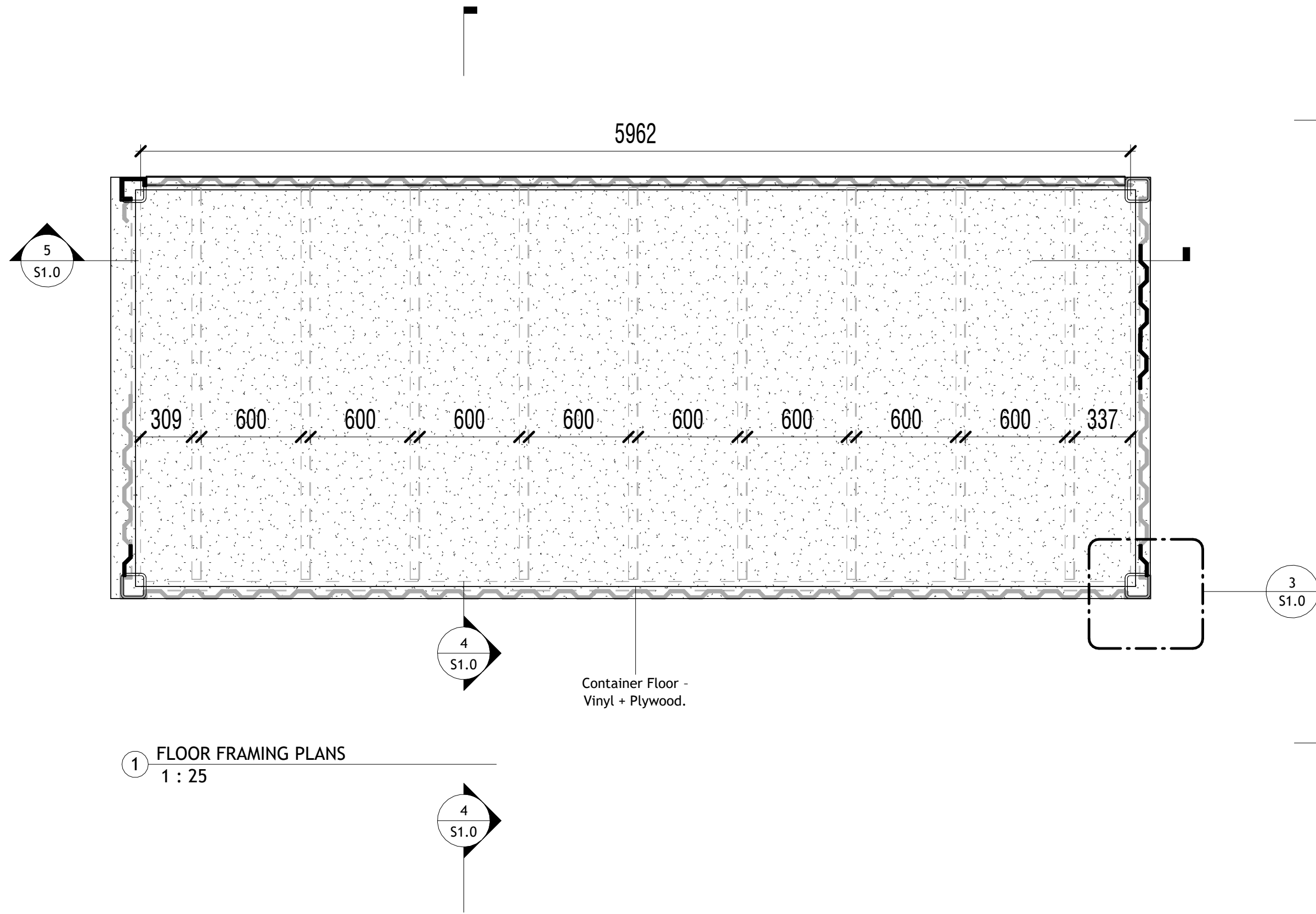
7.3. Any discrepancies shall be reported to the Engineer immediately.

7.4. These notes to be read in conjunction with architectural, structural, and MEP drawings.

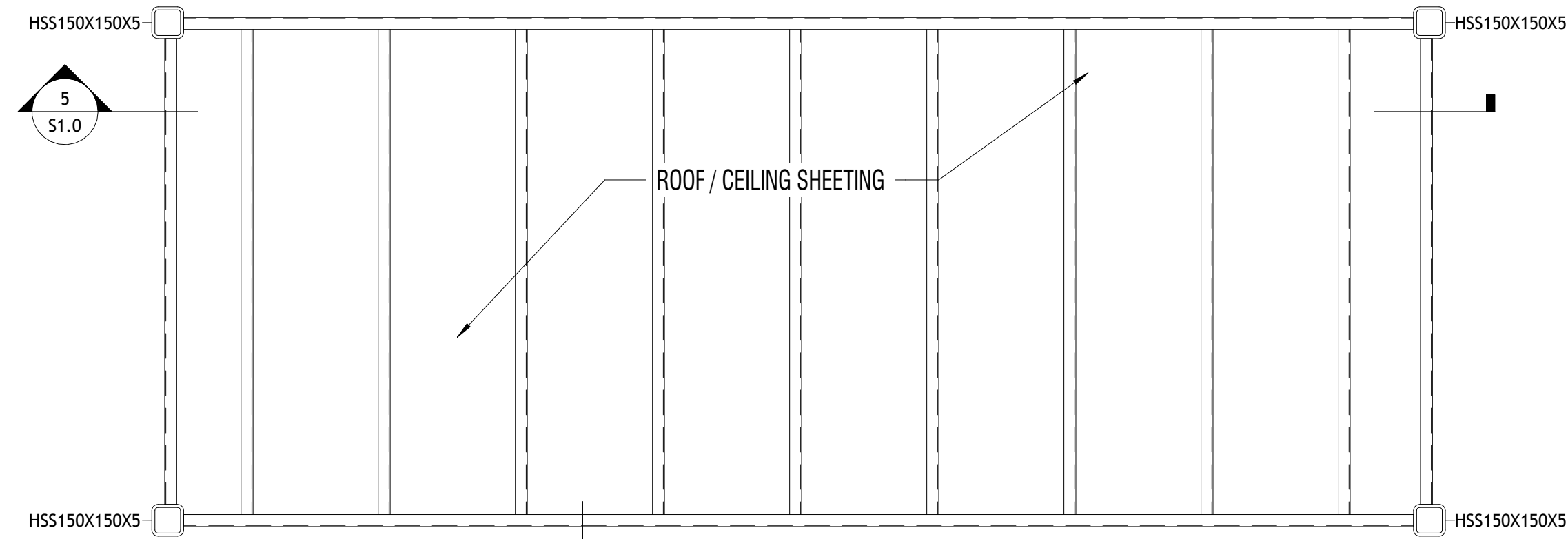
SCHEDULES				
DOOR SCHEDULE				
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11	900	2100	1	
WINDOW SCHEDULE				
TYPE MARK	WIDTH	HEIGHT	COUNT	DESCRIPTION
W01	900	1200	3	
LOCATION				
POLAND				
DIRECTORY				
CLIENT: ROBERT CRUZ		DESIGNER: KINGSLEY O. NOTTINGHAM, UK		

REVISION LOG		
REV #	DATE	DESCRIPTION
STATUS:		Project Status
PROJECT NUMBER:		Project Number
DRAWN BY:		Author
DATE:		09/24/2025
SHEET NAME		
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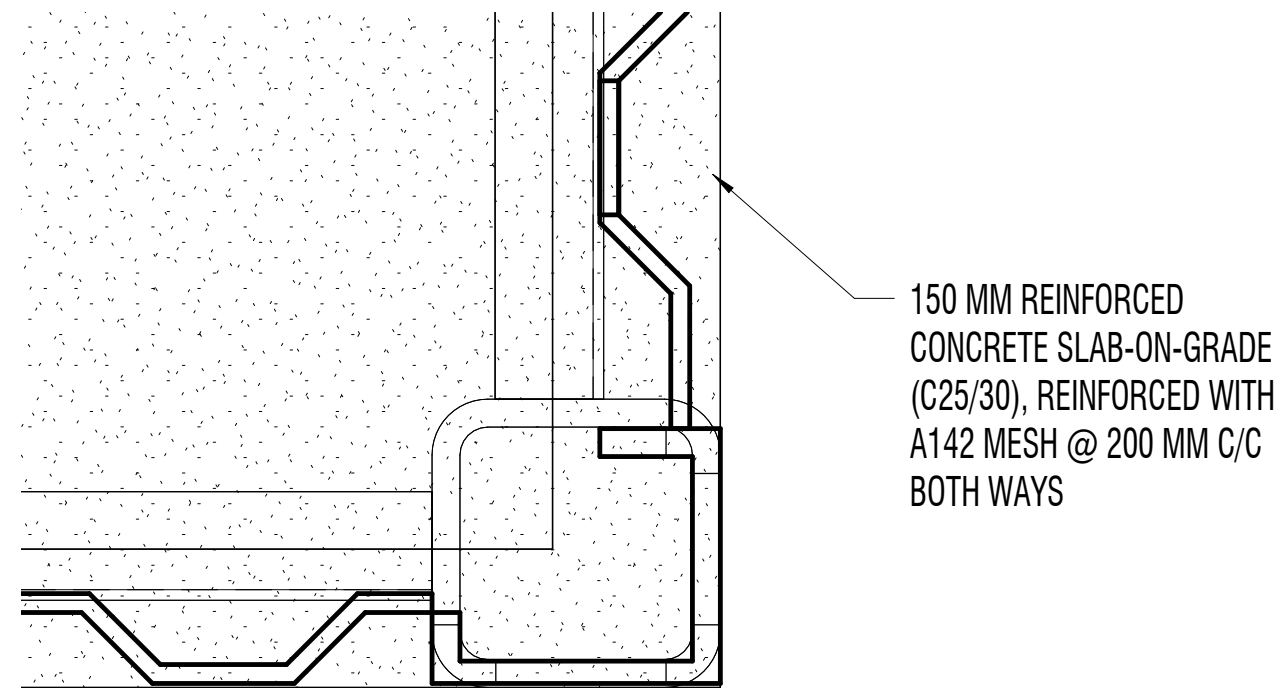
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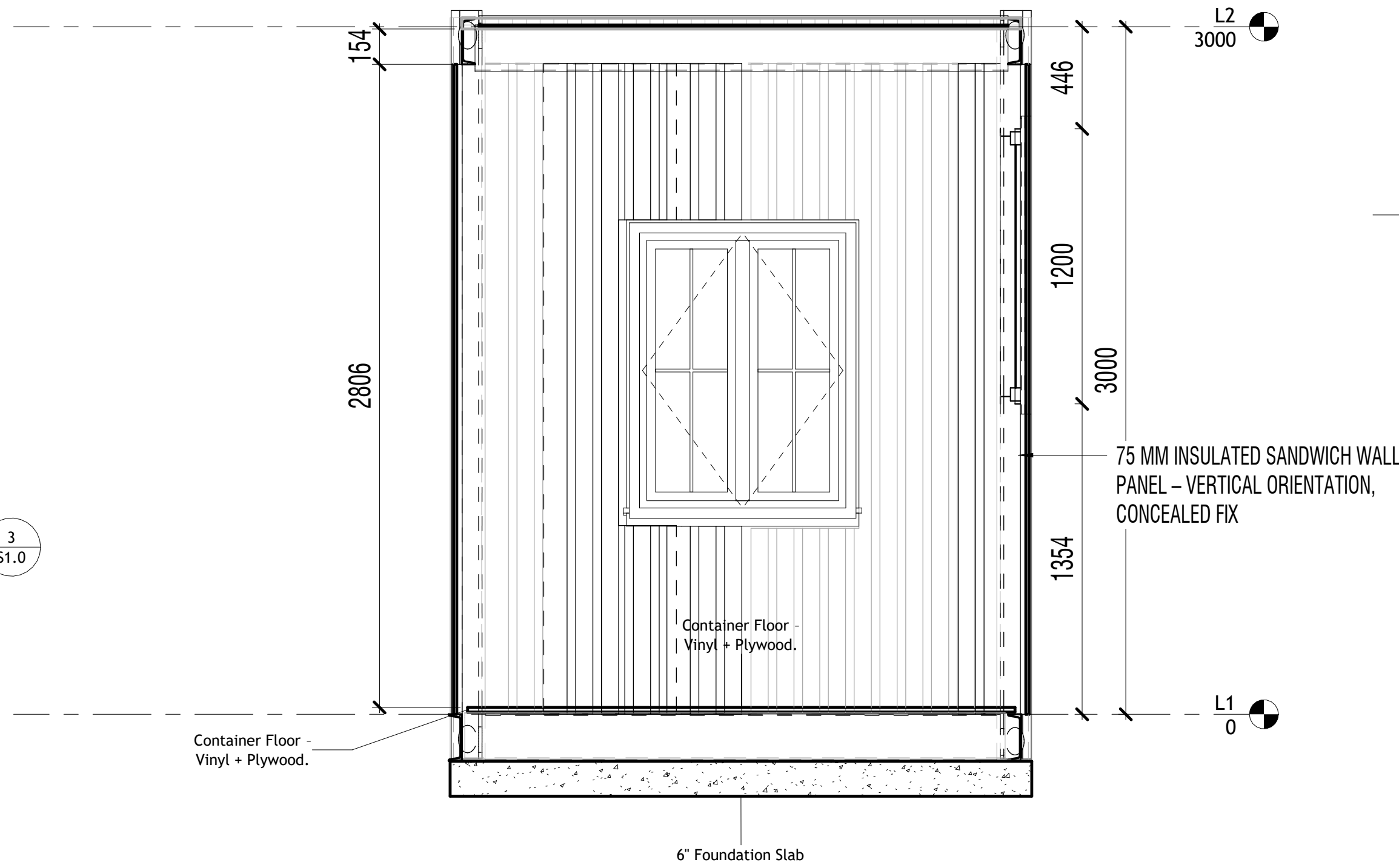
1 FLOOR FRAMING PLANS
1 : 25



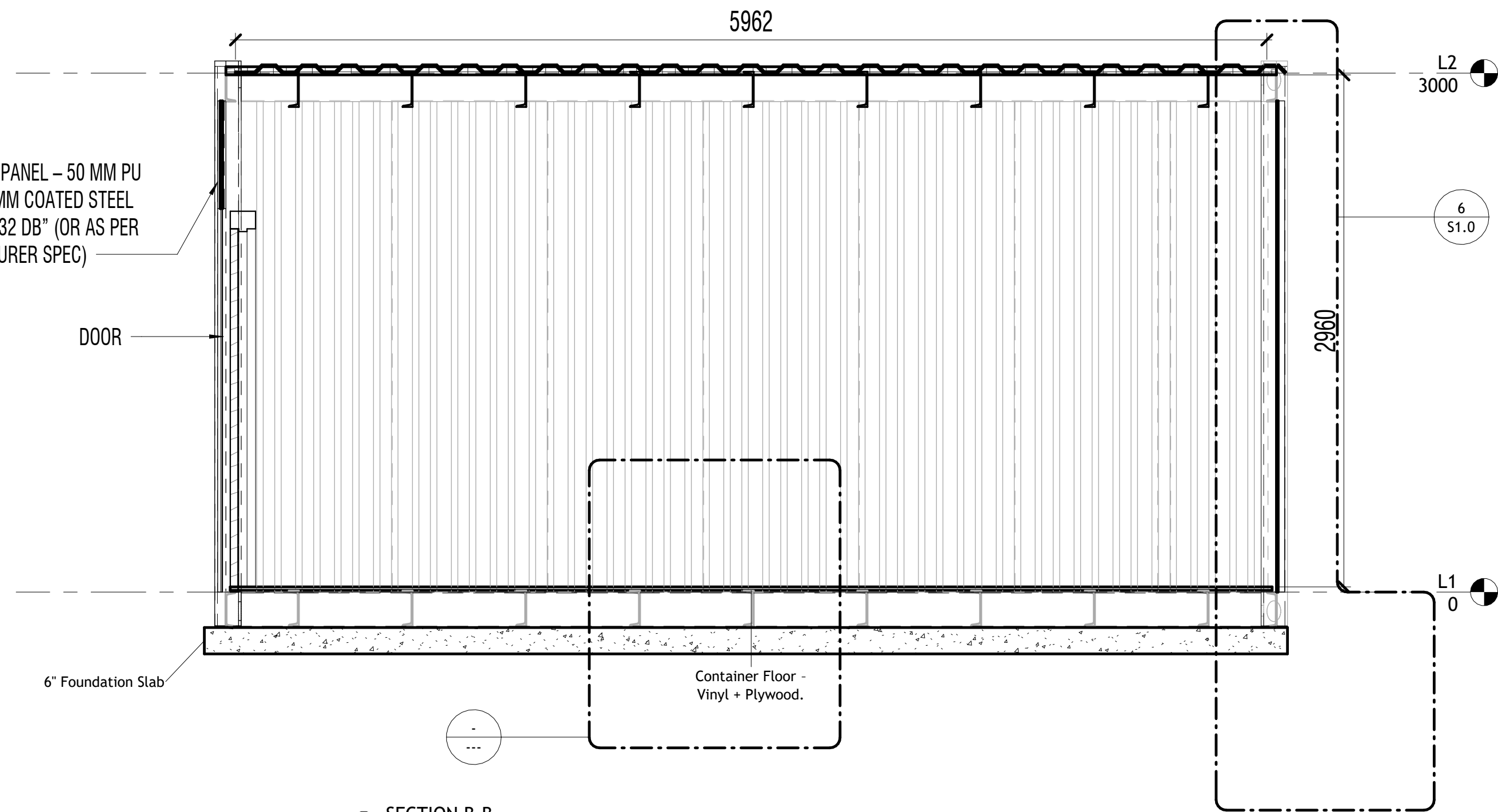
2 ROOF/CEILING SHEETING
1 : 25



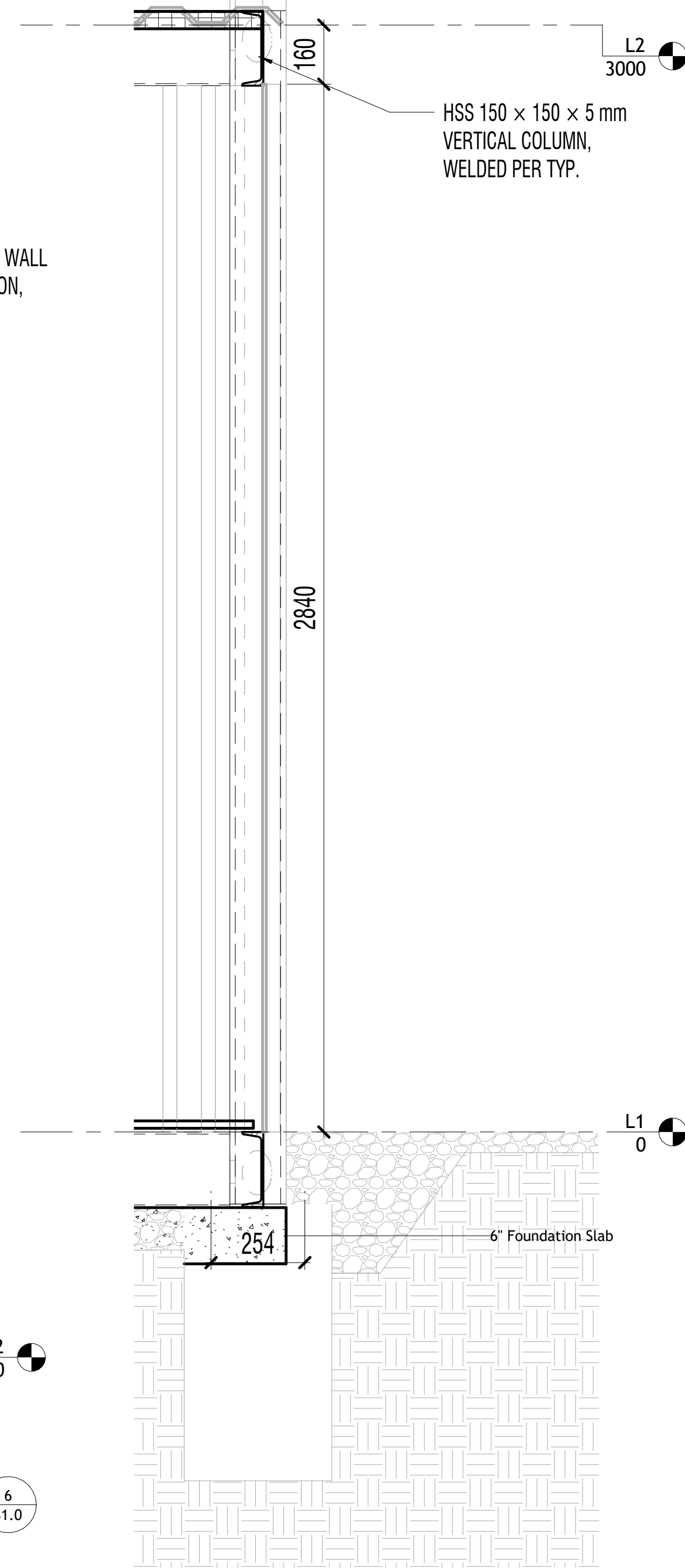
3 BASE PLATE DETAILS
1 : 4



4 SECTION A-A
1 : 20



5 SECTION B-B
1 : 25



6 SECTION DETAILS
1 : 12

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