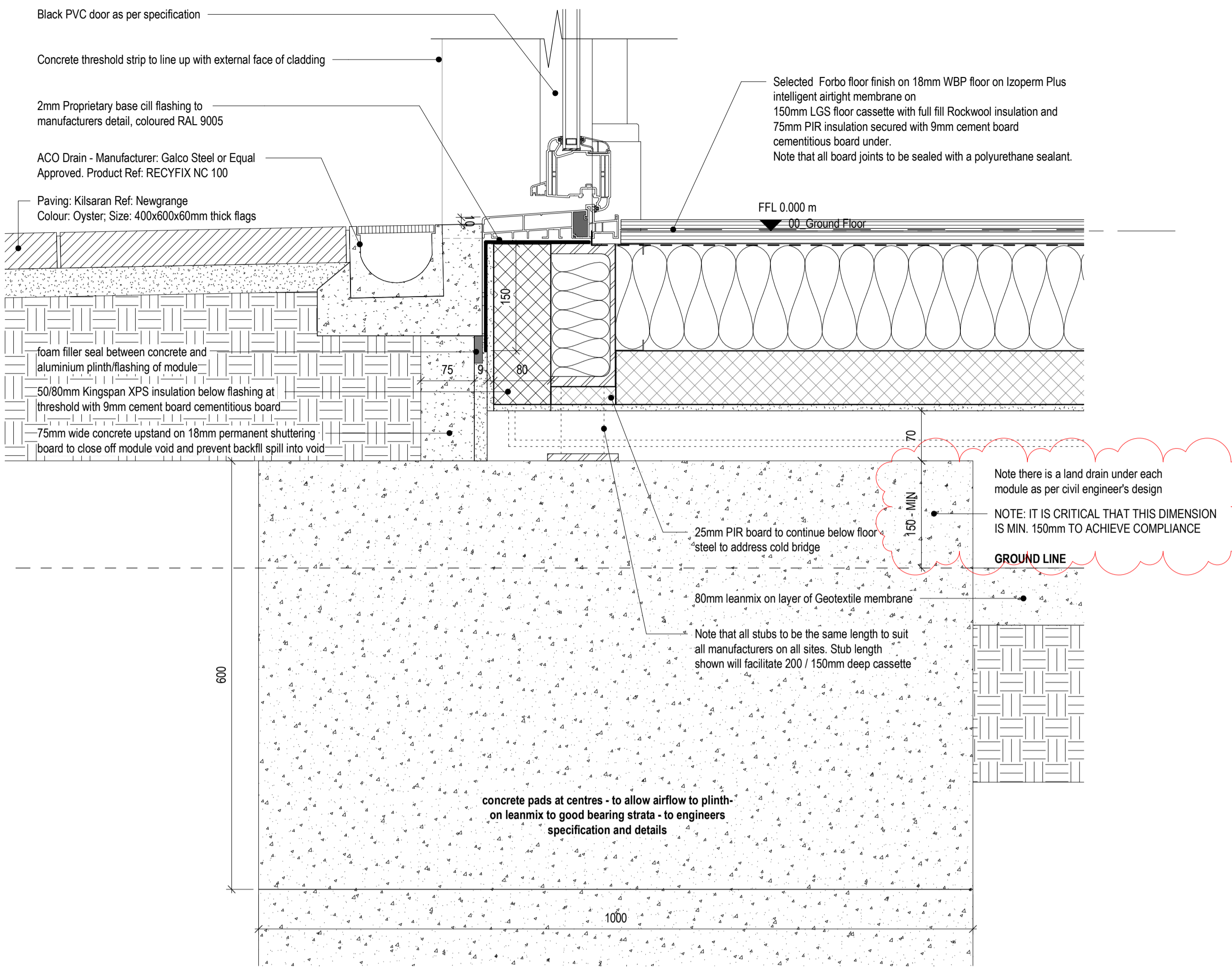


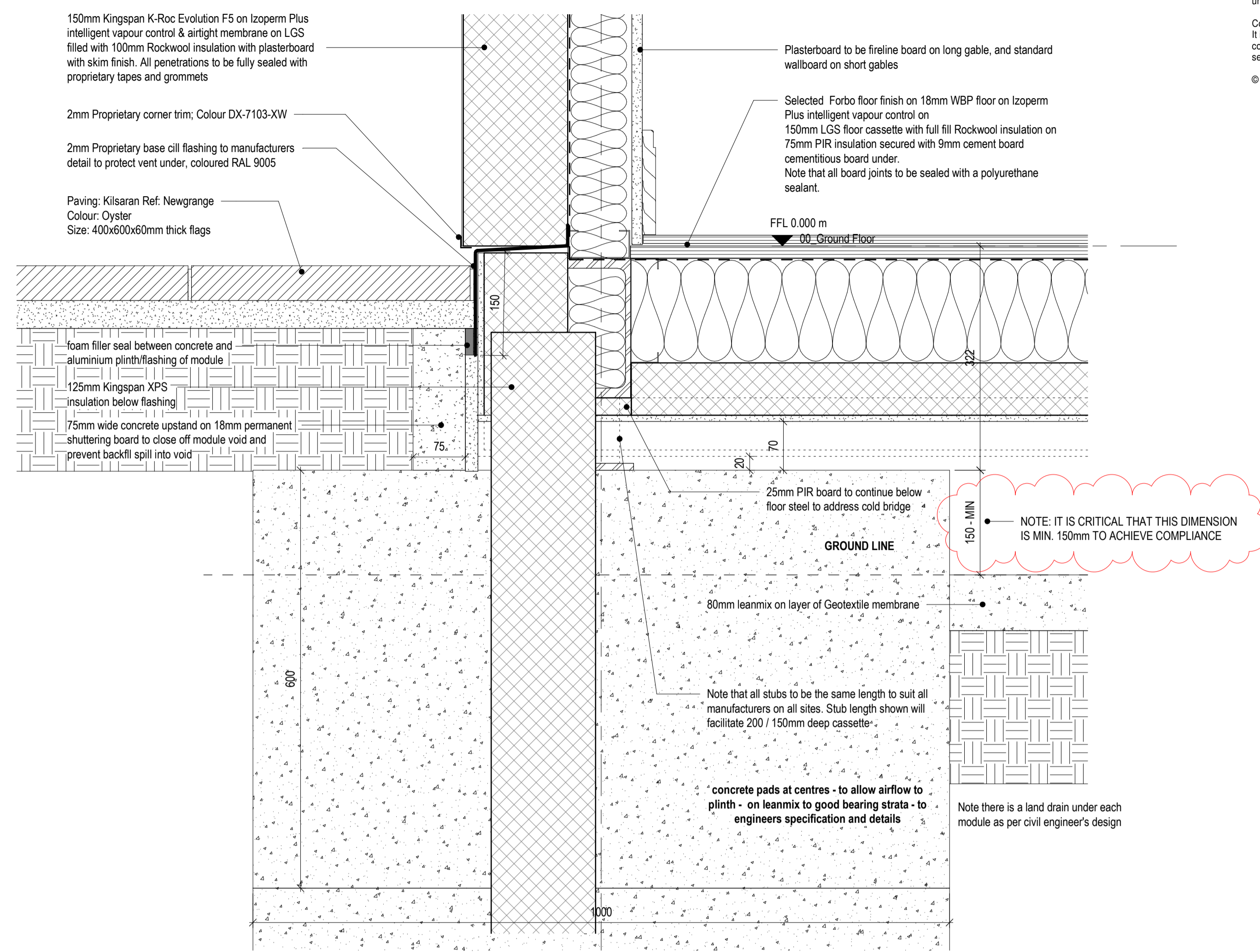
Notes:
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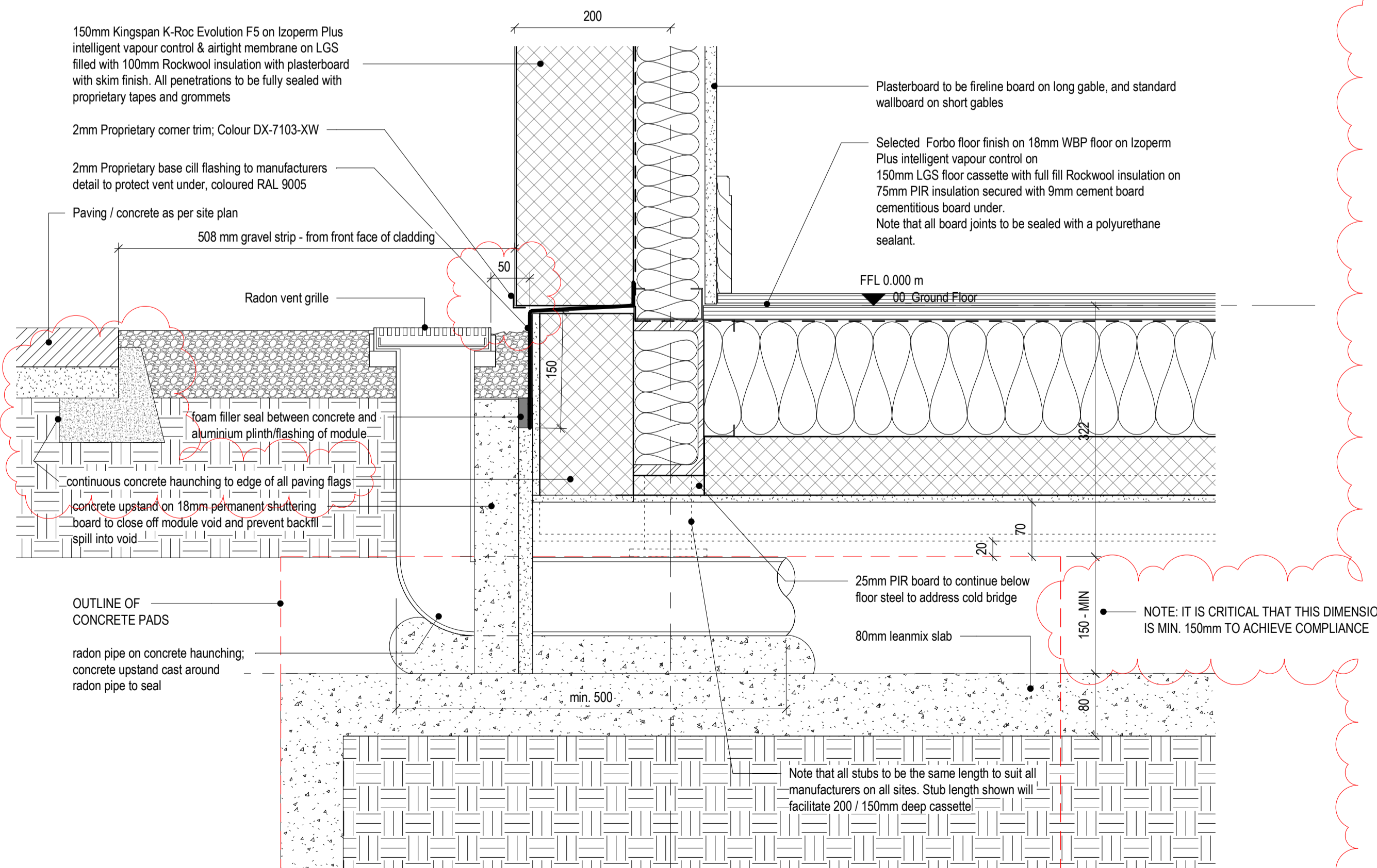
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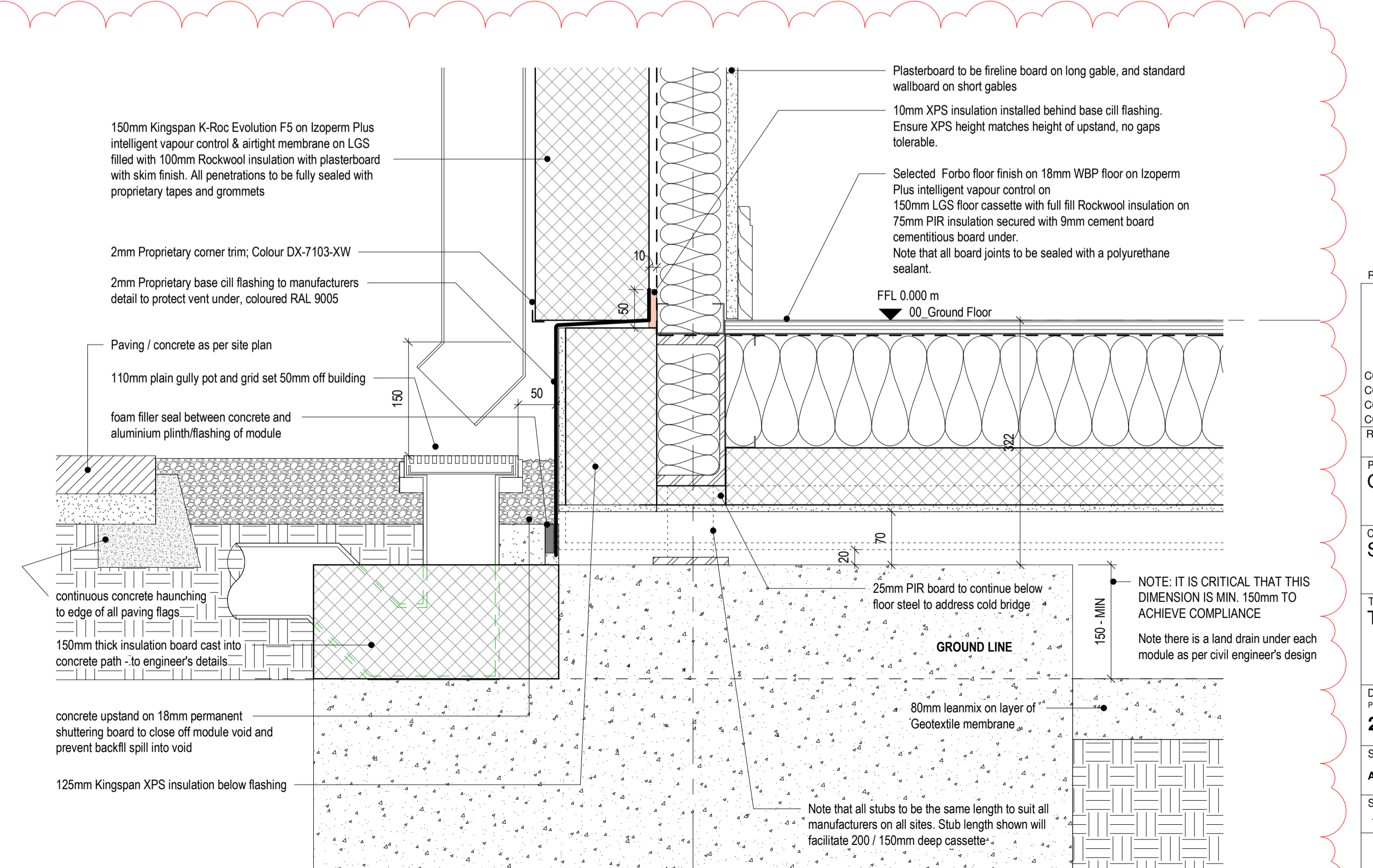
1 Detail at Door Threshold/ACO Drain
1:5



3 Detail at Perimeter Paving Junction - No Gravel Border
1:5



2 Detail between Concrete Pads
1:5



4 Typical External Wall Section at Rear
1:5

Revisions:

| Rev | Description | Date | By |
|-----|-------------------------|------------|-----|
| C01 | Issued for Construction | 23-03-2023 | LAF |
| C02 | Issued for Construction | 11-04-2023 | CF |
| C03 | Issued for Construction | 02-05-2023 | LAF |
| C04 | Issued for Construction | 17-08-2023 | LAF |

Project:
OPW Ukrainian Housing

Client:
SISK

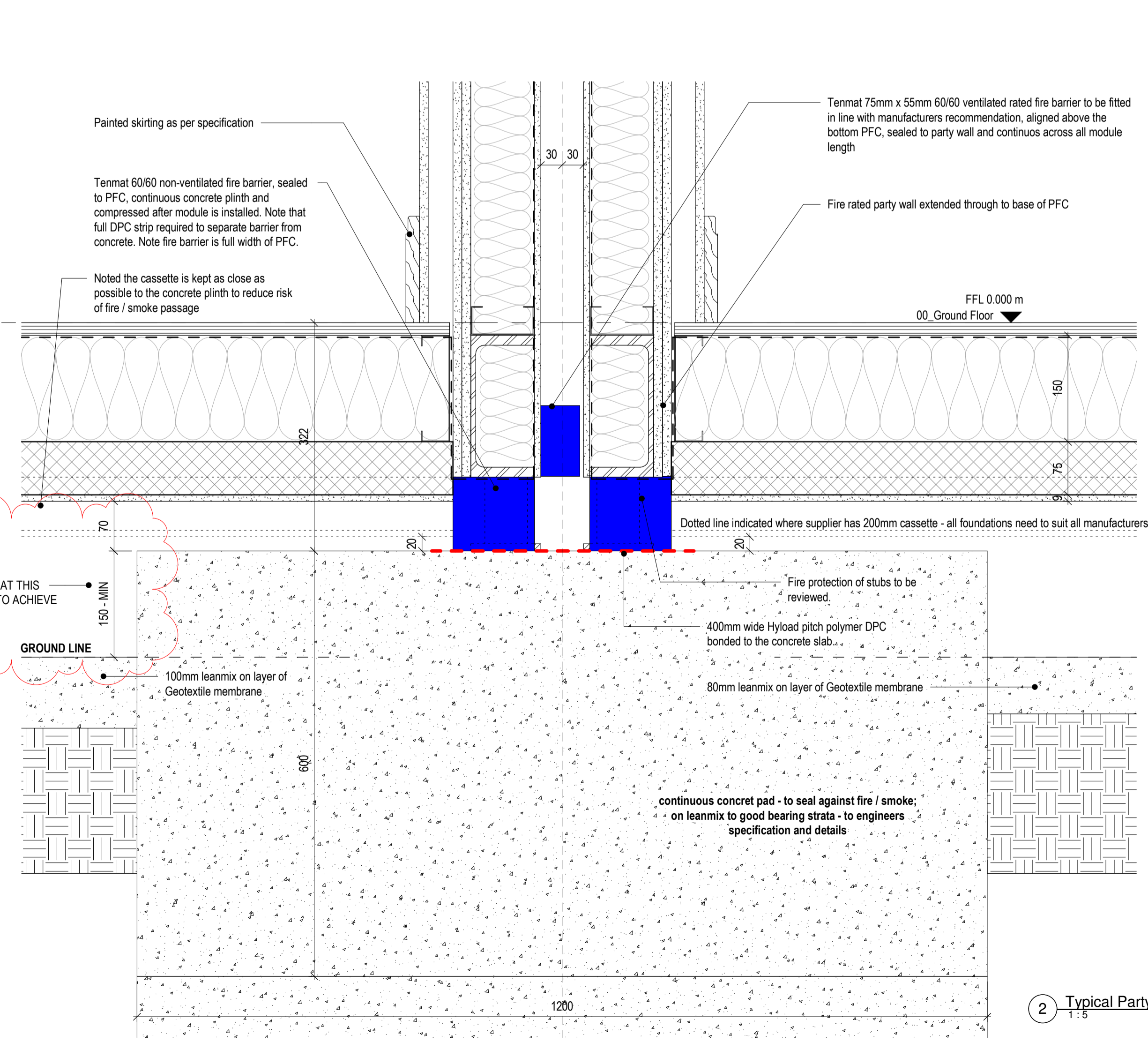
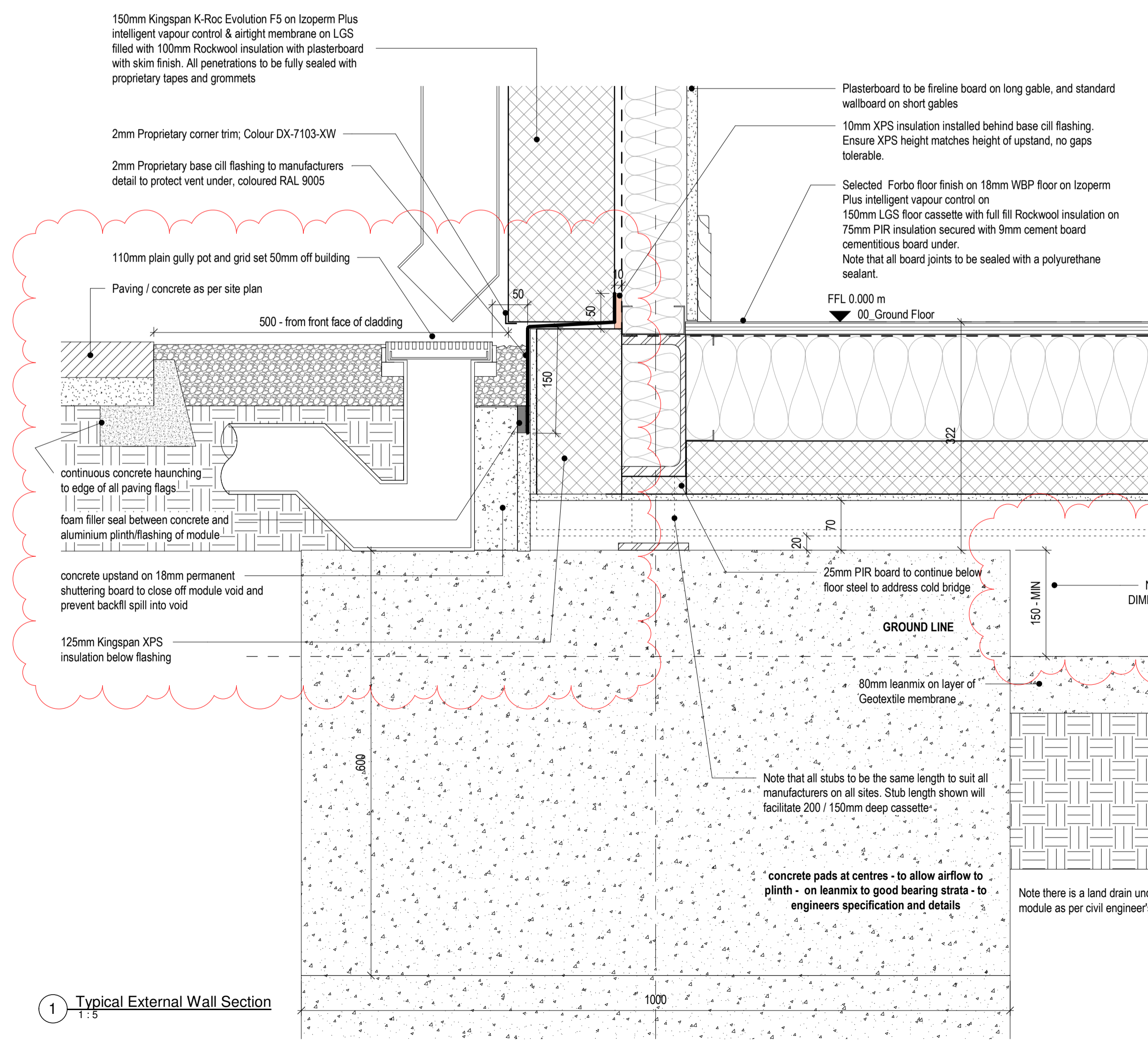
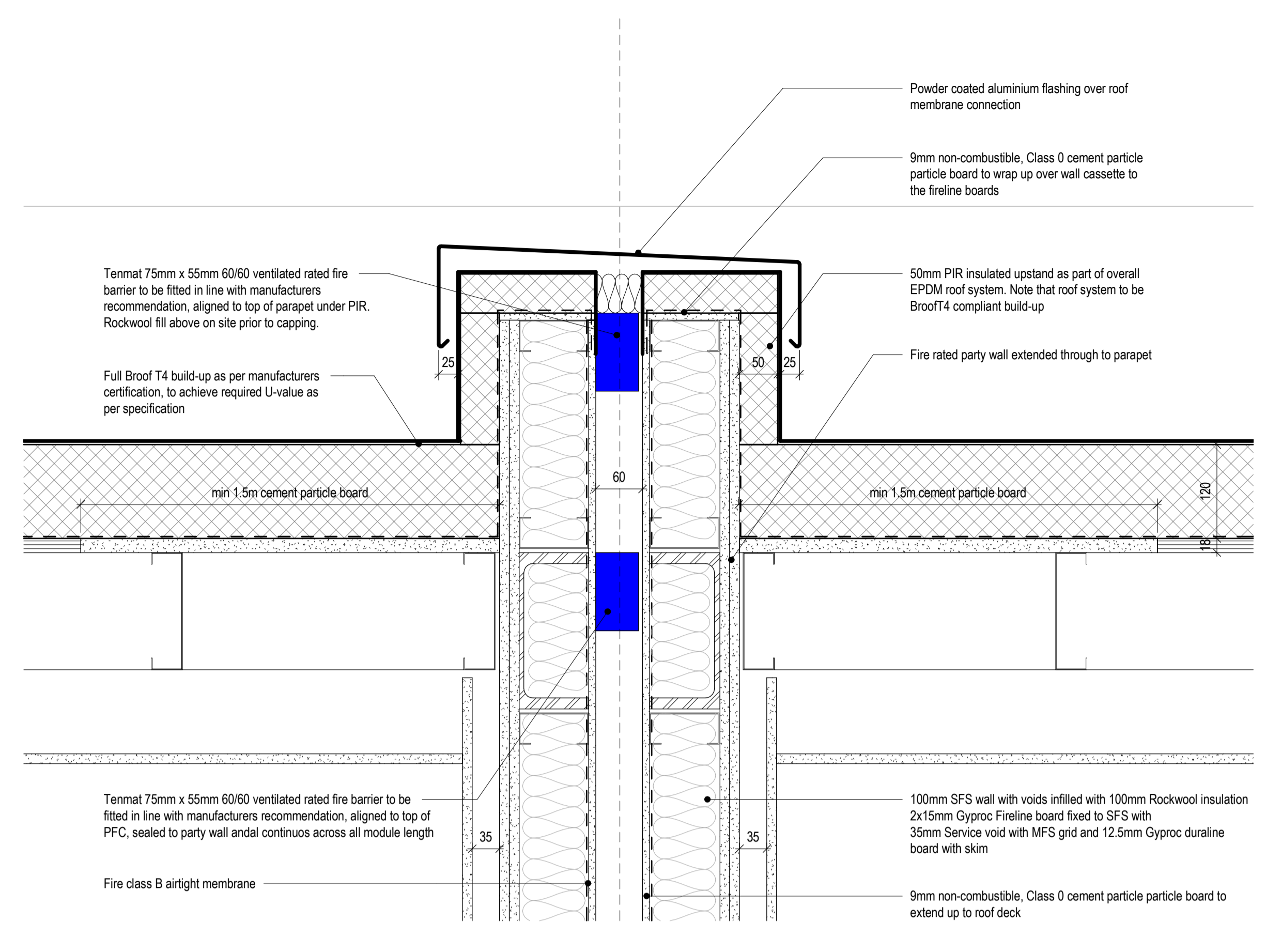
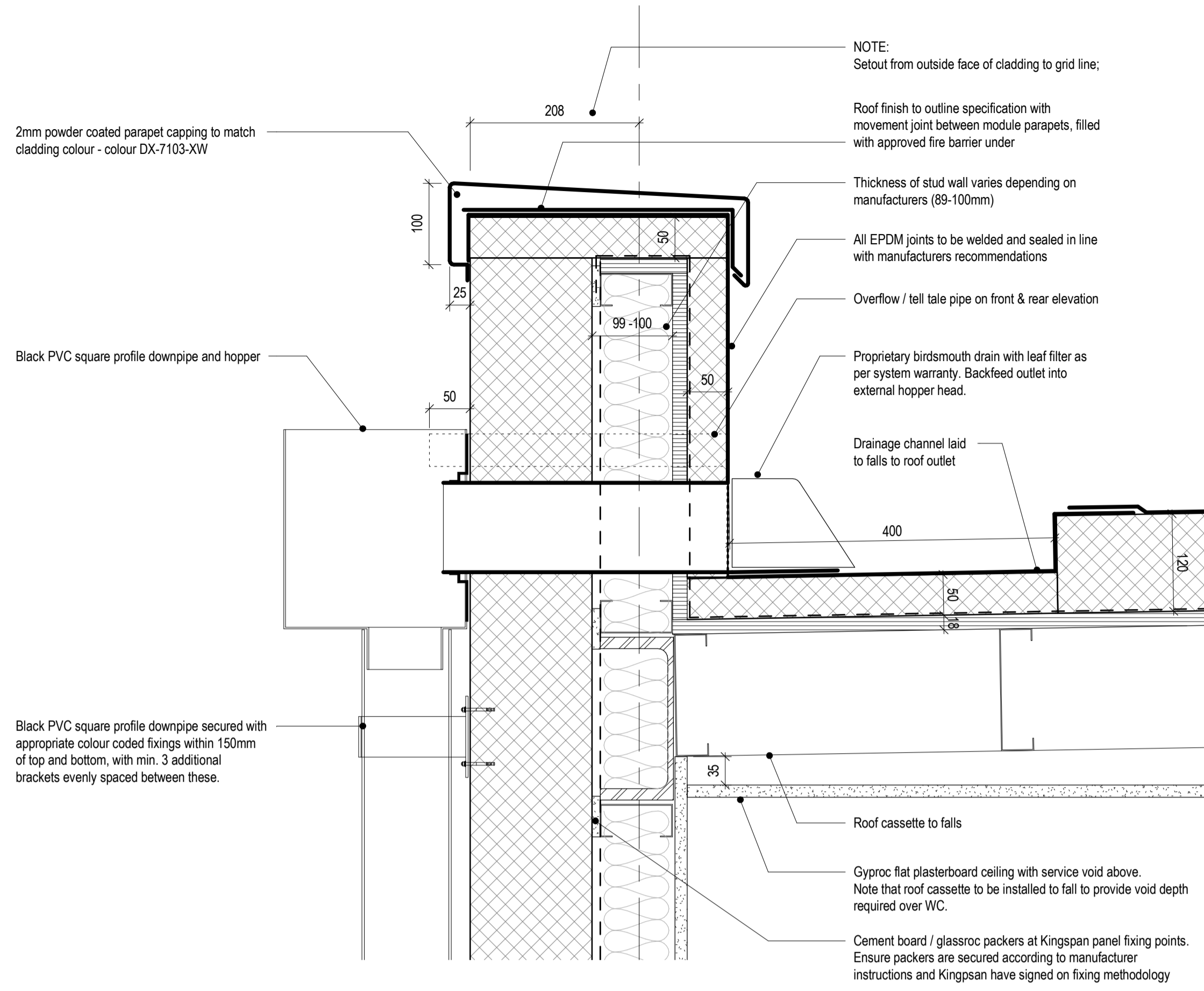
Title:
Typical Construction Details_External

Drawing / Document Name:
2783JRMH-COA-00-ZZ-DR-A-1105

Suitability Status : Code - Description
A4 - For Construction

Revision:
C04

Scale @ A1 Drawn: Checked: Date:
1:5 Lee-Ann Ford Neal Keane 13-03-2023



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- Legend**
- Existing walls to be retained
 - Concrete walls
 - Blockwork walls
 - Studwork
 - Door reference tag
 - Window / Rooflight reference tag
 - Disabled refuge
 - SVP Soil vent pipe
 - PU Soil pop-up in slab
 - RWP Rain water pipe
 - RVP Radon vent pipe
 - Gully Trap
 - CB Cavity barrier
 - Control Joint
 - Movement Joint
 - Roof Gutter laid to falls
 - Rain water outlet
 - Hopper Head
 - Painted Feature Wall
 - Tile Effect Wall Cladding
 - Module manufacturer identifier and contact details
- Note: Refer to Civil / Structural Engineers Drawings for connection to main storm / surface water drainage system.
Note: Refer to Mechanical / Electrical Engineers Drawings for connections to internal utilities & services systems.

| Rev | Description | Date | By |
|-----|-------------------------------------------------|------------|-----|
| C03 | Issued for Construction | 22-11-2022 | CF |
| C04 | Colour to windows updated | 09-12-2022 | CF |
| C05 | Issued for Construction | 19-12-2022 | CF |
| C06 | Issued for Construction | 24-02-2023 | LAF |
| C07 | Issued for construction - Gravel Border Revised | 01-03-2023 | LAF |
| C08 | Issued for Construction | 23-03-2023 | LAF |
| C09 | Issued for Construction | 04-04-2023 | CF |
| C10 | Issued for Construction | 02-05-2023 | LAF |
| C11 | Issued for Construction | 17-08-2023 | LAF |

Project: **OPW Ukrainian Housing**

Client: **SISK**

Title: **Typical Construction Details_External Fabric**

Drawing / Document Name: **2783JRMH-COA-00-ZZ-DR-A-1102**

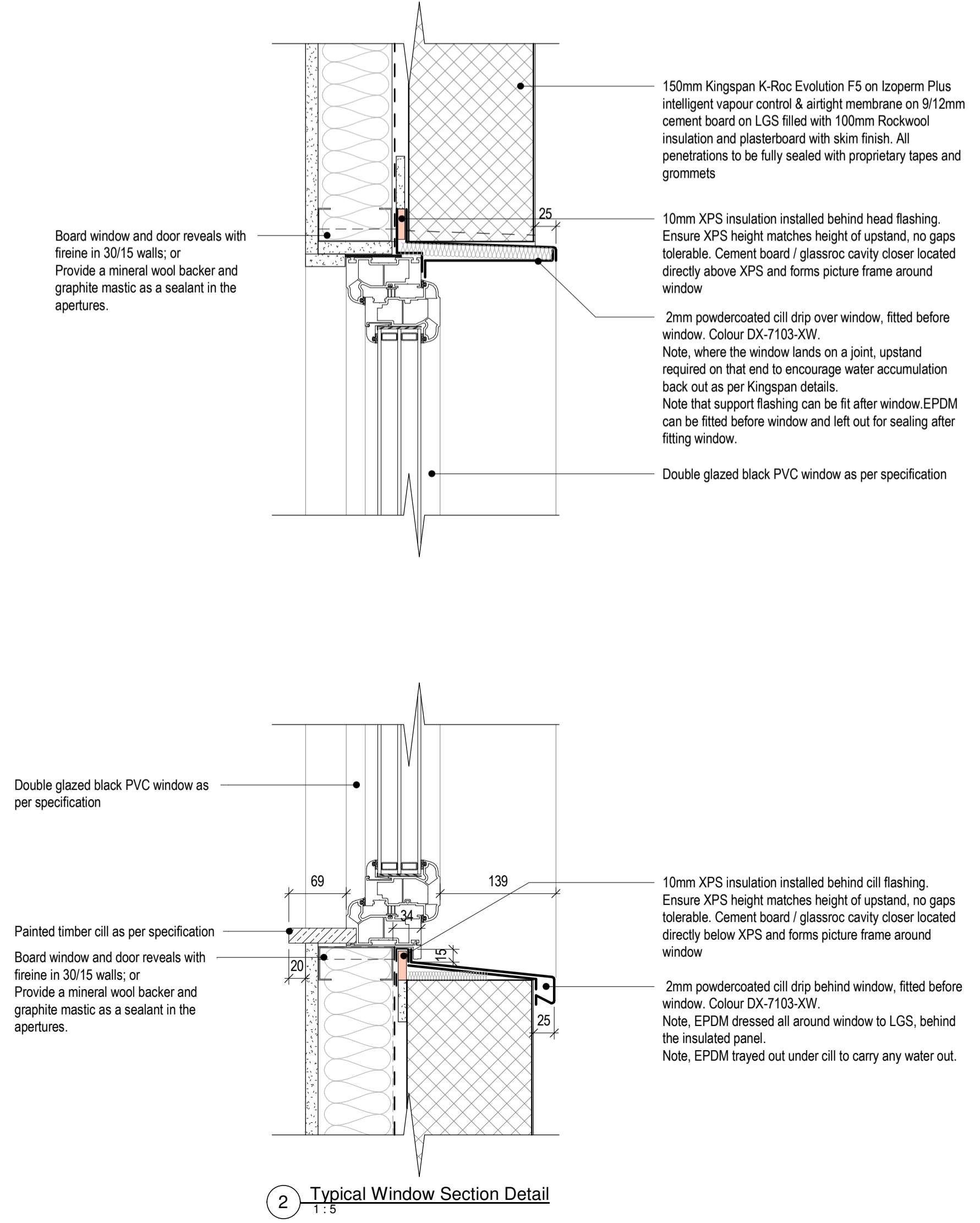
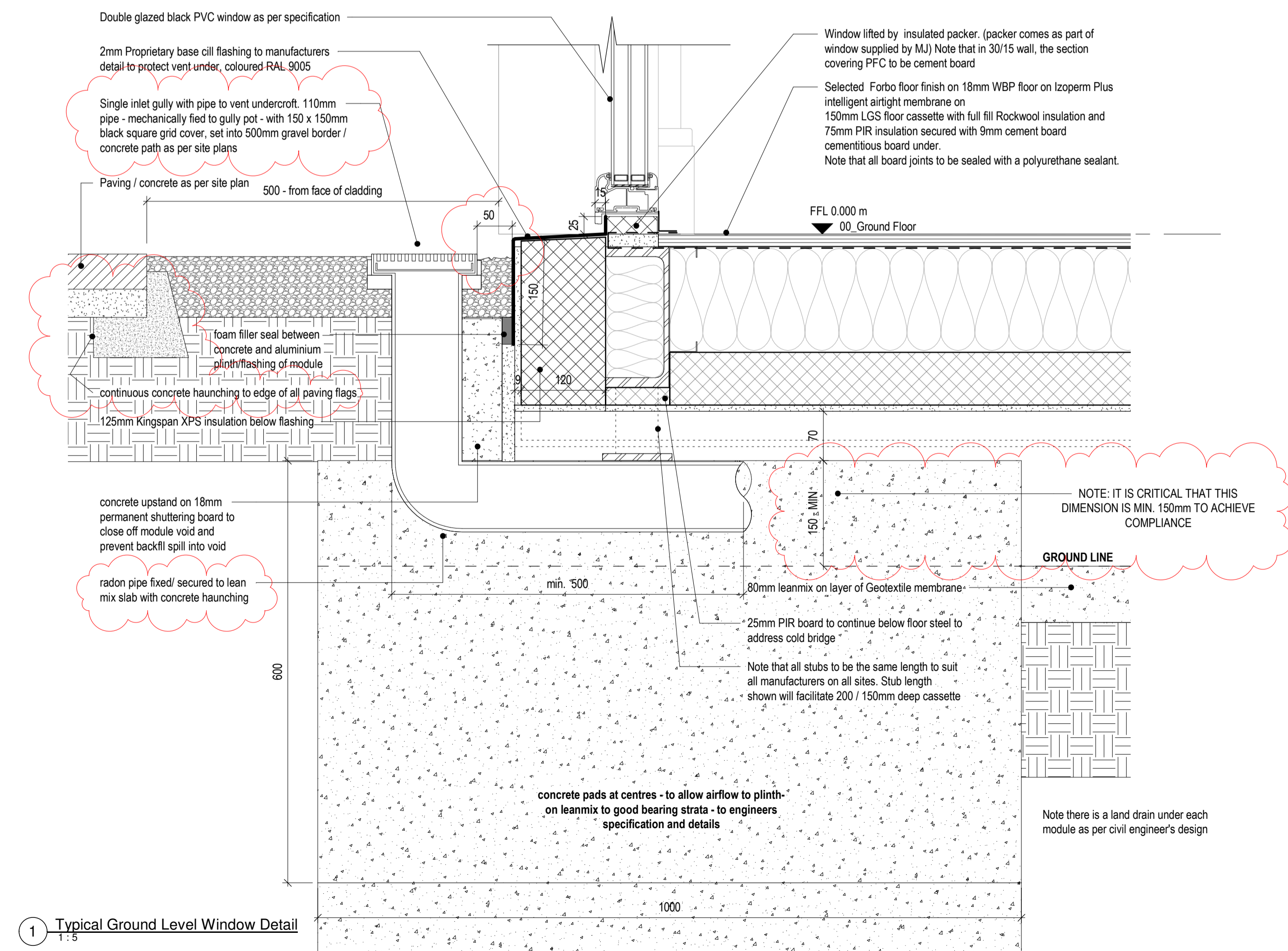
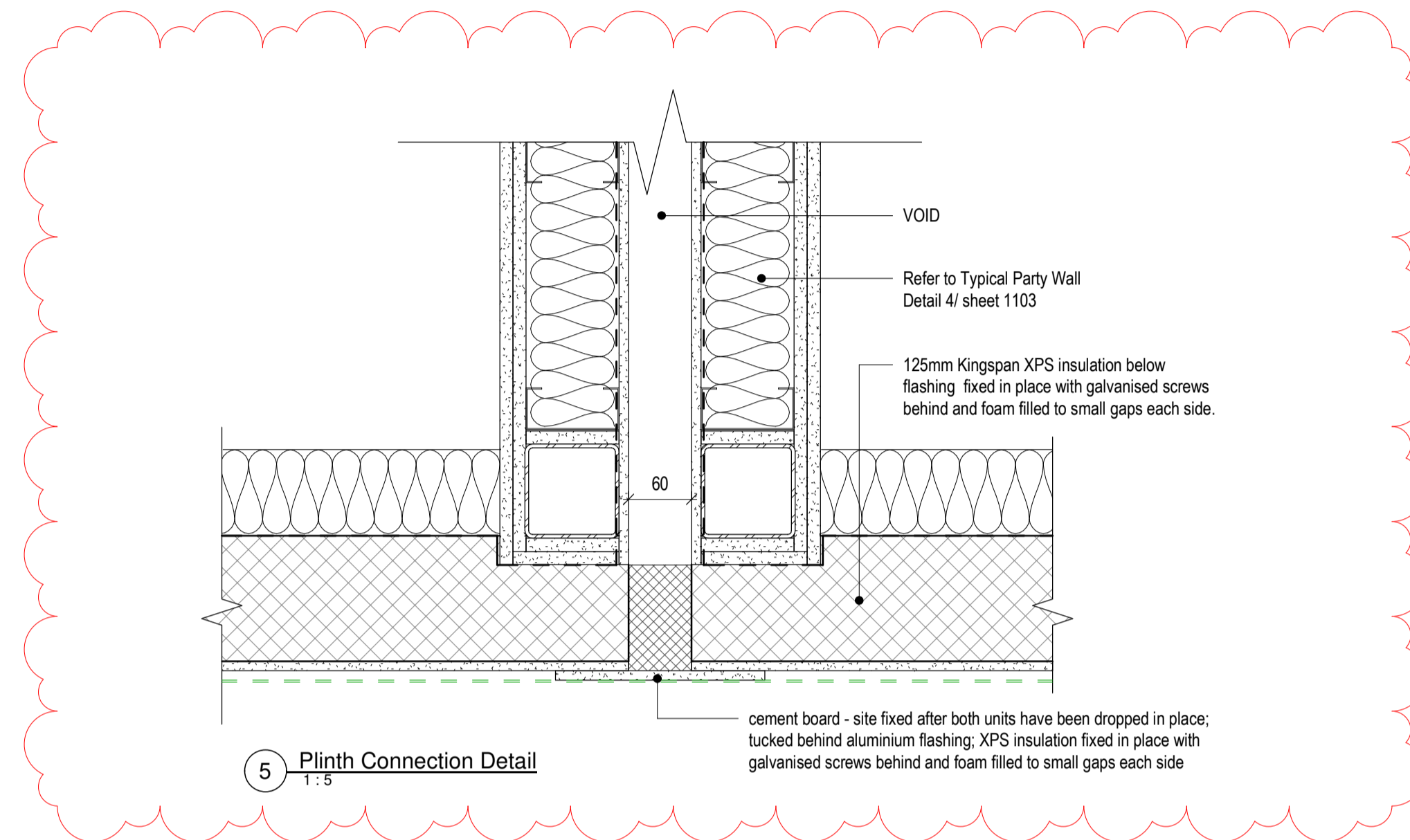
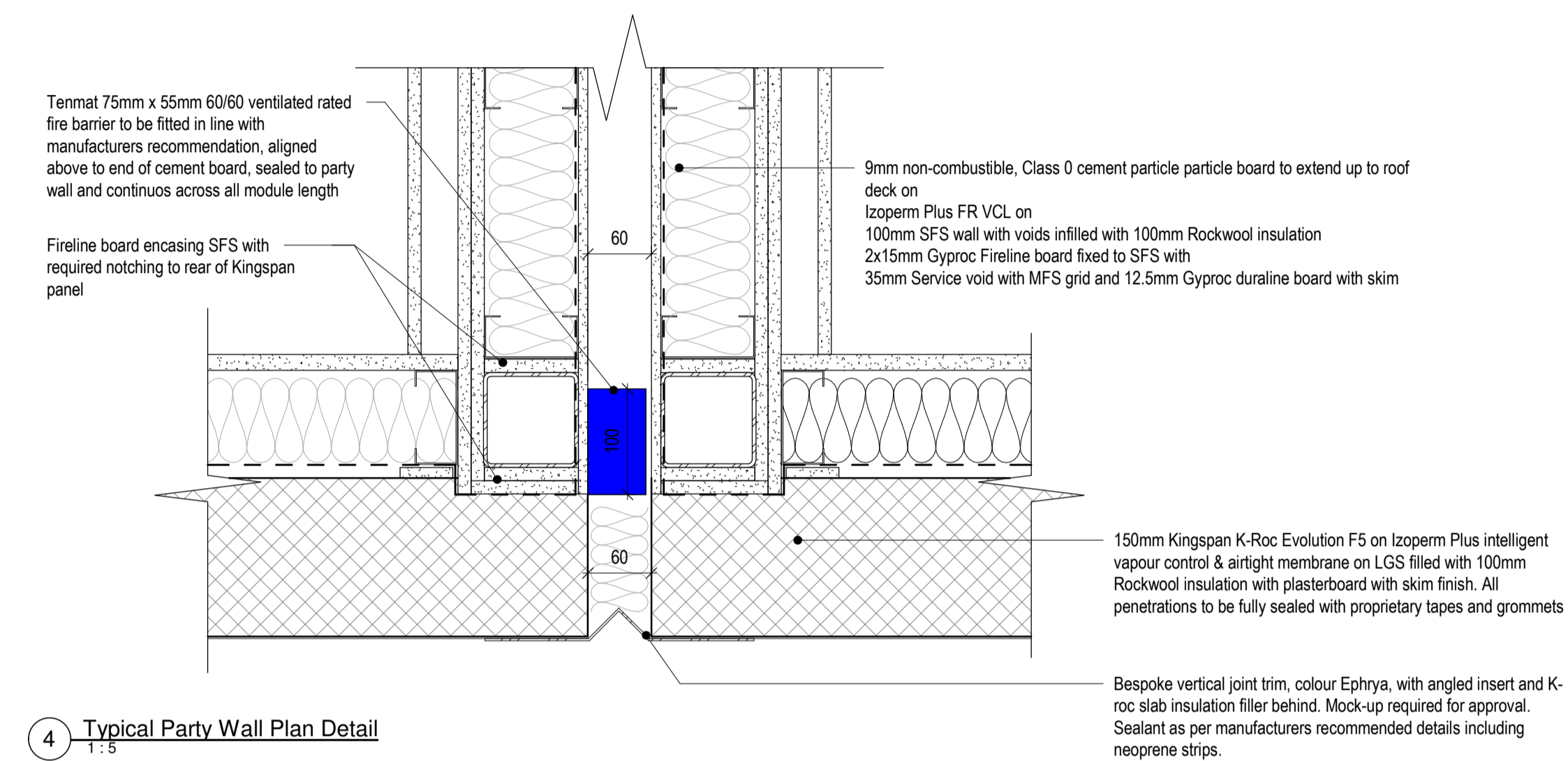
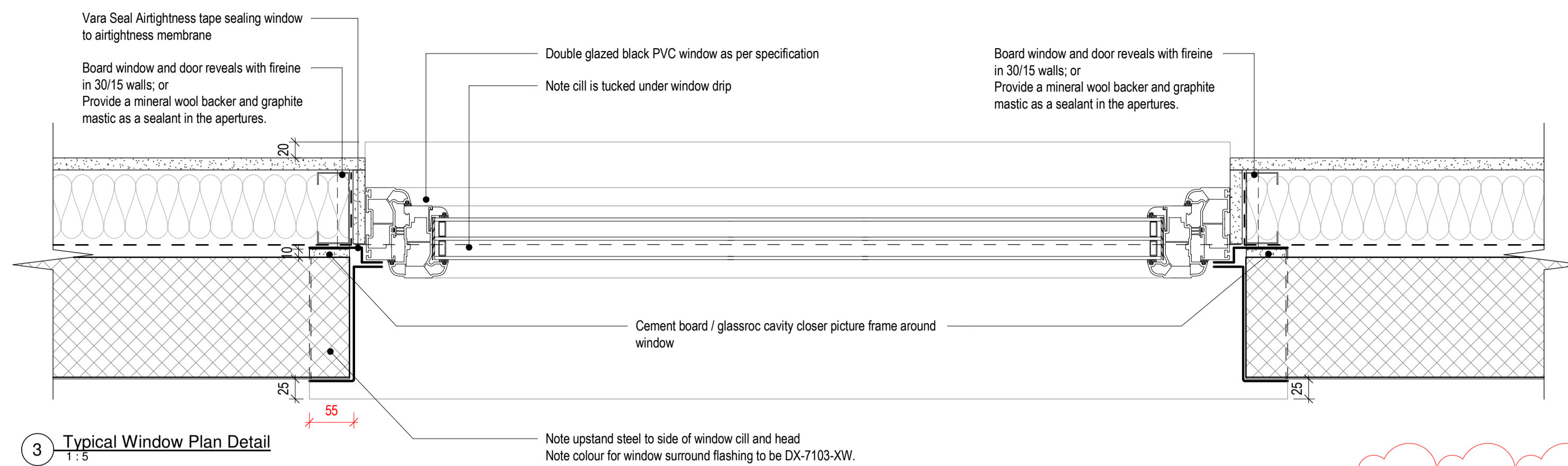
Suitability Status: Code - Description **A4 - For Construction** Revision: **C11**

Scale @ A1 Drawn: Checked: Date: As indicated Cormac Flood Cormac Flood 02-11-2022

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1 Typical External Wall Section

2 Typical Party Wall Section



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 Contractor Design Responsibility
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Legend

- Existing walls to be retained
- Concrete walls
- Blockwork walls
- Studwork
- Door reference tag
- Window / Rooflight reference tag
- Disabled refuge
- SVP
- Soil vent pipe
- Soil pop-up in slab
- RWP
- Rain water pipe
- RVP
- Radon vent pipe
- GT
- Gully Trap
- Matwell with recess in floor slab
- Slab set down
- CB
- Cavity barrier
- Control Joint
- Movement Joint
- Resilient access walkway
- Roof Gutter laid to falls
- RWO
- Rain water outlet
- Hopper Head
- Counterweight Edge Protection
- HH
- Fall Arrest system
- Access ladder

Note:
 Refer to Civil / Structural Engineers Drawings for connection to main storm / surface water drainage system.
 Refer to Mechanical / Electrical Engineers Drawings for connections to internal utilities & services systems.

Revisions:

| Rev | Description | Date | By |
|-----|-----------------------------------------|------------|-----|
| C04 | Issued for Construction | 05-12-2022 | CF |
| C05 | Colour to windows updated | 09-12-2022 | CF |
| C06 | Issued for Construction | 19-12-2022 | CF |
| C07 | Issued for Construction | 24-02-2023 | LAF |
| C08 | Issued for construction - Gravel Border | 01-03-2023 | LAF |
| C09 | Issued for Construction | 23-03-2023 | LAF |
| C10 | Issued for Construction | 04-04-2023 | CF |
| C11 | Issued for Construction | 02-05-2023 | LAF |
| C12 | Issued for Construction | 17-08-2023 | LAF |

Project:
OPW Ukrainian Housing

Client:
SISK

Title:
Typical Construction Details_External Windows

Drawing / Document Name:
2783JRMH-COA-00-ZZ-DR-A-1103

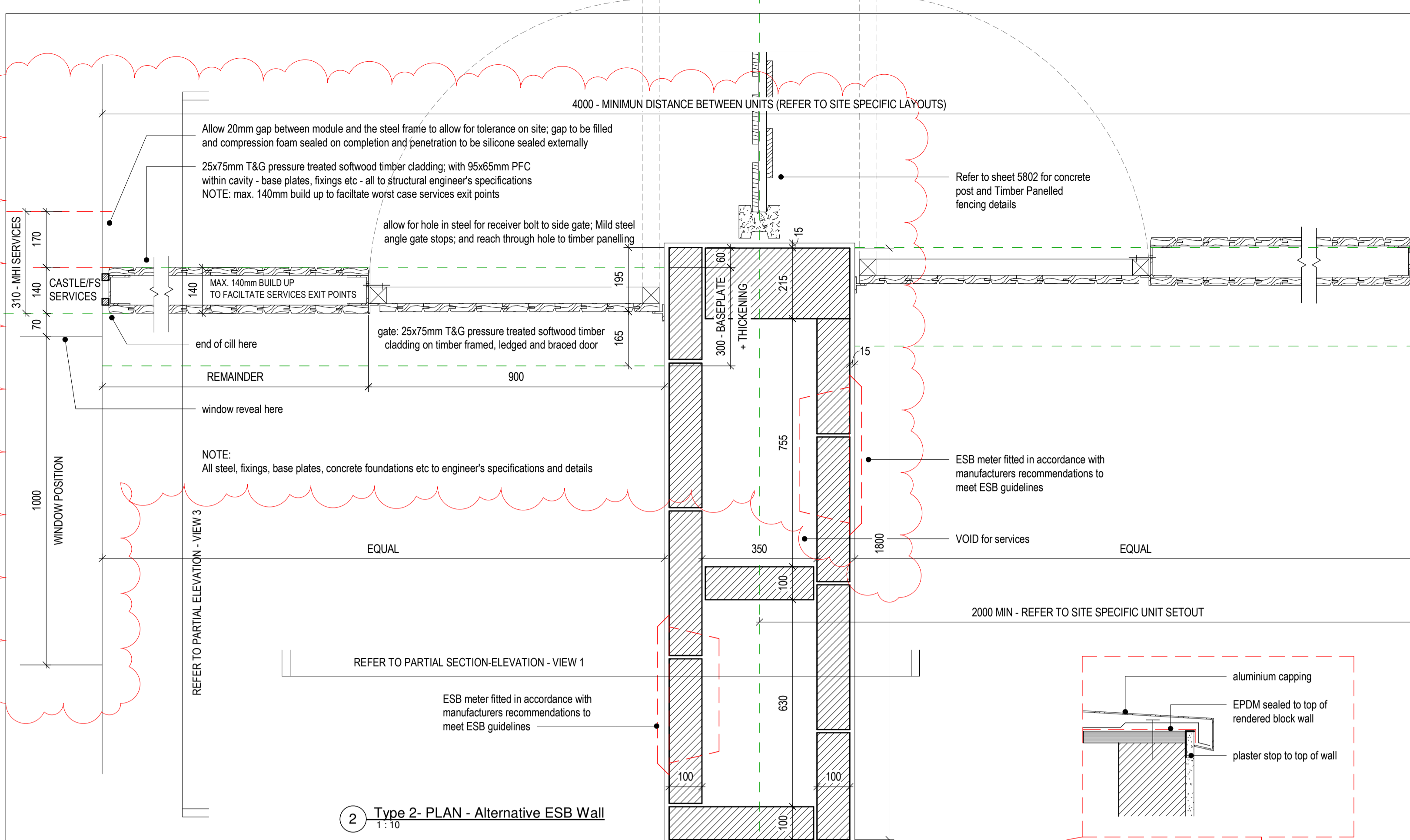
Suitability Status : Code - Description
A4 - For Construction

Revision:
C12

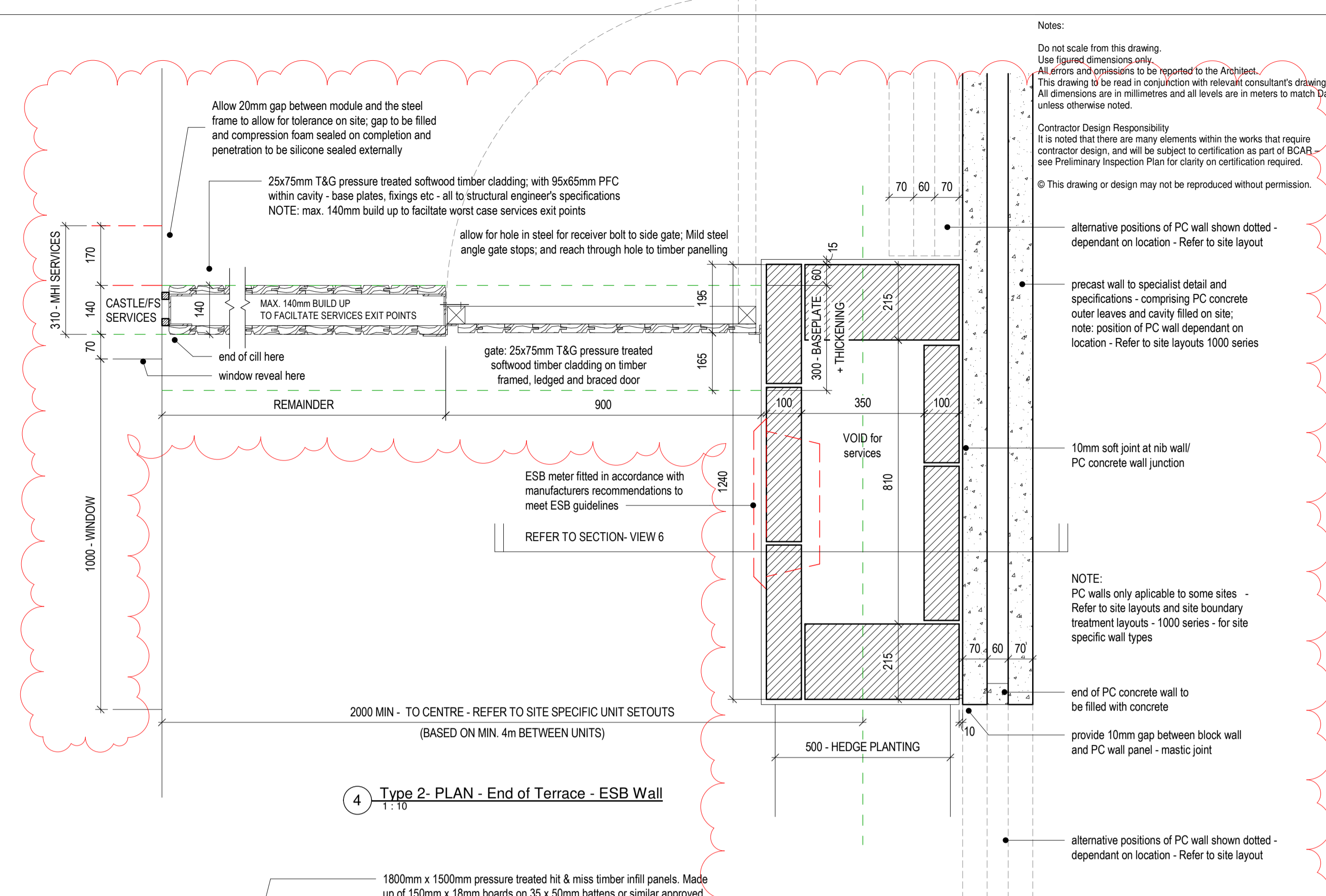
Scale @ A1 Drawn: Checked: Date:
 As indicated Cormac Flood Cormac Flood 04-11-2022

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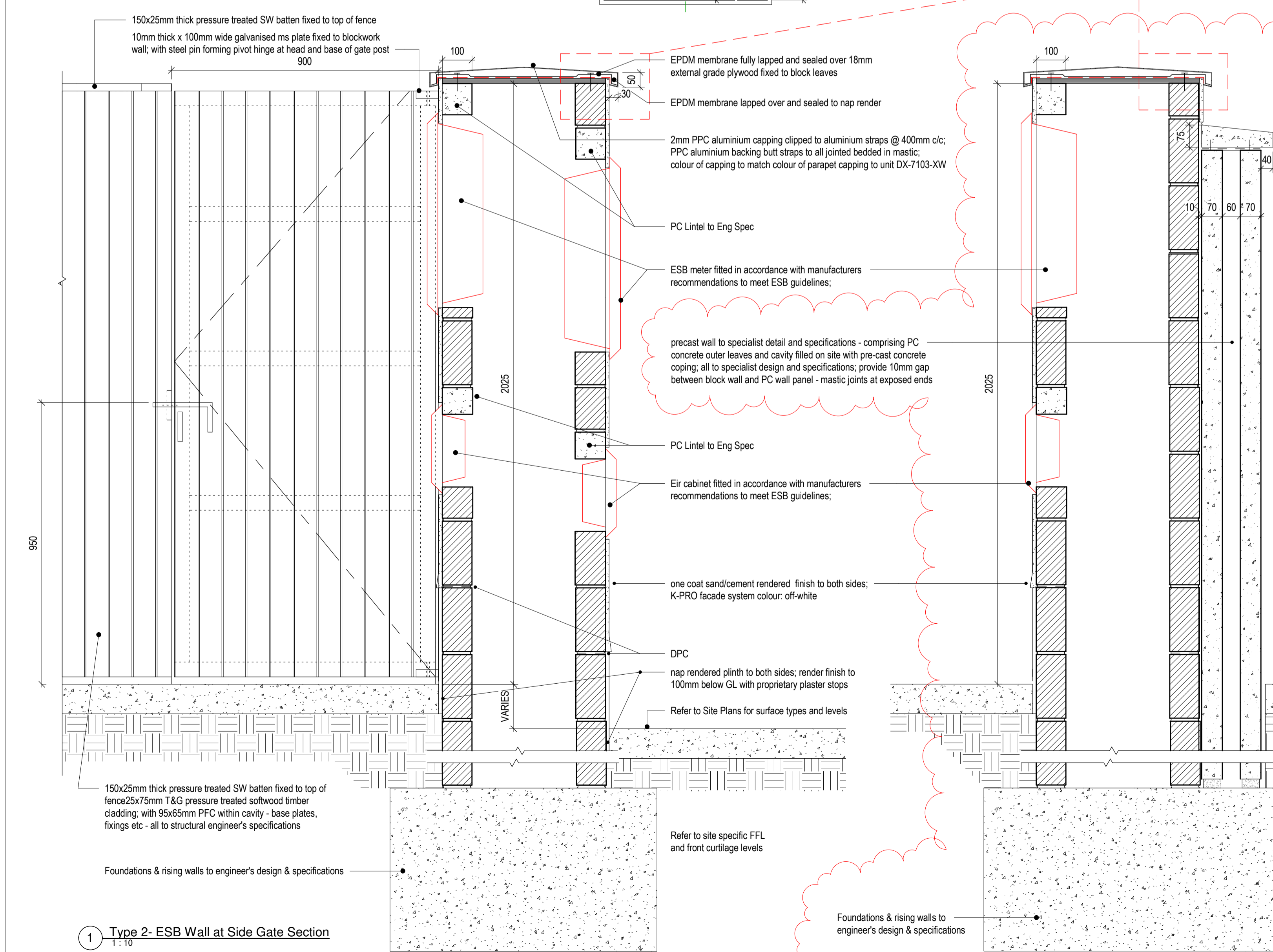
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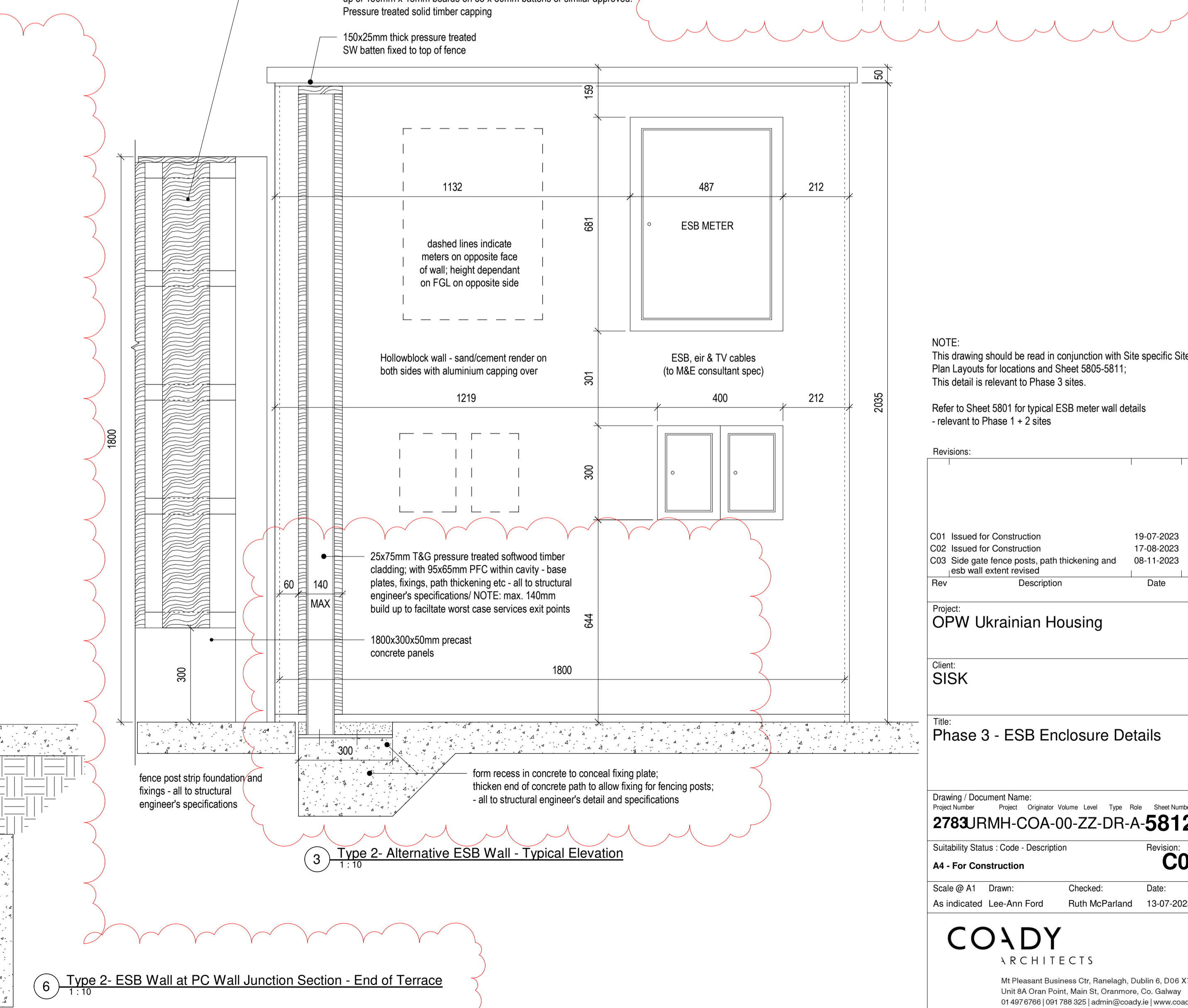
2 Type 2- PLAN - Alternative ESB Wall
1:10



4 Type 2- PLAN - End of Terrace - ESB Wall
1:10



1 Type 2- ESB Wall at Side Gate Section
1:10



6 Type 2- ESB Wall at PC Wall Junction Section - End of Terrace
1:10

3 Type 2- Alternative ESB Wall - Typical Elevation
1:10

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alternative positions of PC wall shown dotted - dependant on location - Refer to site layout

precast wall to specialist detail and specifications - comprising PC concrete outer leaves and cavity filled on site; note: position of PC wall dependant on location - Refer to site layouts 1000 series

10mm soft joint at nib wall/ PC concrete wall junction

NOTE: PC walls only applicable to some sites - Refer to site layouts and site boundary treatment layouts - 1000 series - for site specific wall types

end of PC concrete wall to be filled with concrete

provide 10mm gap between block wall and PC wall panel - mastic joint

alternative positions of PC wall shown dotted - dependant on location - Refer to site layout

NOTE:
This drawing should be read in conjunction with Site specific Site Plan Layouts for locations and Sheet S805-S811;
This detail is relevant to Phase 3 sites.

Refer to Sheet S801 for typical ESB meter wall details - relevant to Phase 1 + 2 sites

Revisions:

| Rev | Description | Date | By |
|-----|--------------------------------------------------------------------|------------|-----|
| C01 | Issued for Construction | 19-07-2023 | LAF |
| C02 | Issued for Construction | 17-08-2023 | LAF |
| C03 | Side gate fence posts, path thickening and esb wall extent revised | 08-11-2023 | LAF |

Project:
OPW Ukrainian Housing

Client:
SISK

Title:
Phase 3 - ESB Enclosure Details

Drawing / Document Name:
Project: Originator Volume Level Type Rate Sheet Number
2783JRMH-COA-00-ZZ-DR-A-5812

Suitability Status: Code - Description Revision:
A4 - For Construction C03

Scale @ A1 Drawn: Checked: Date:
As indicated Lee-Ann Ford Ruth McParland 13-07-2023

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