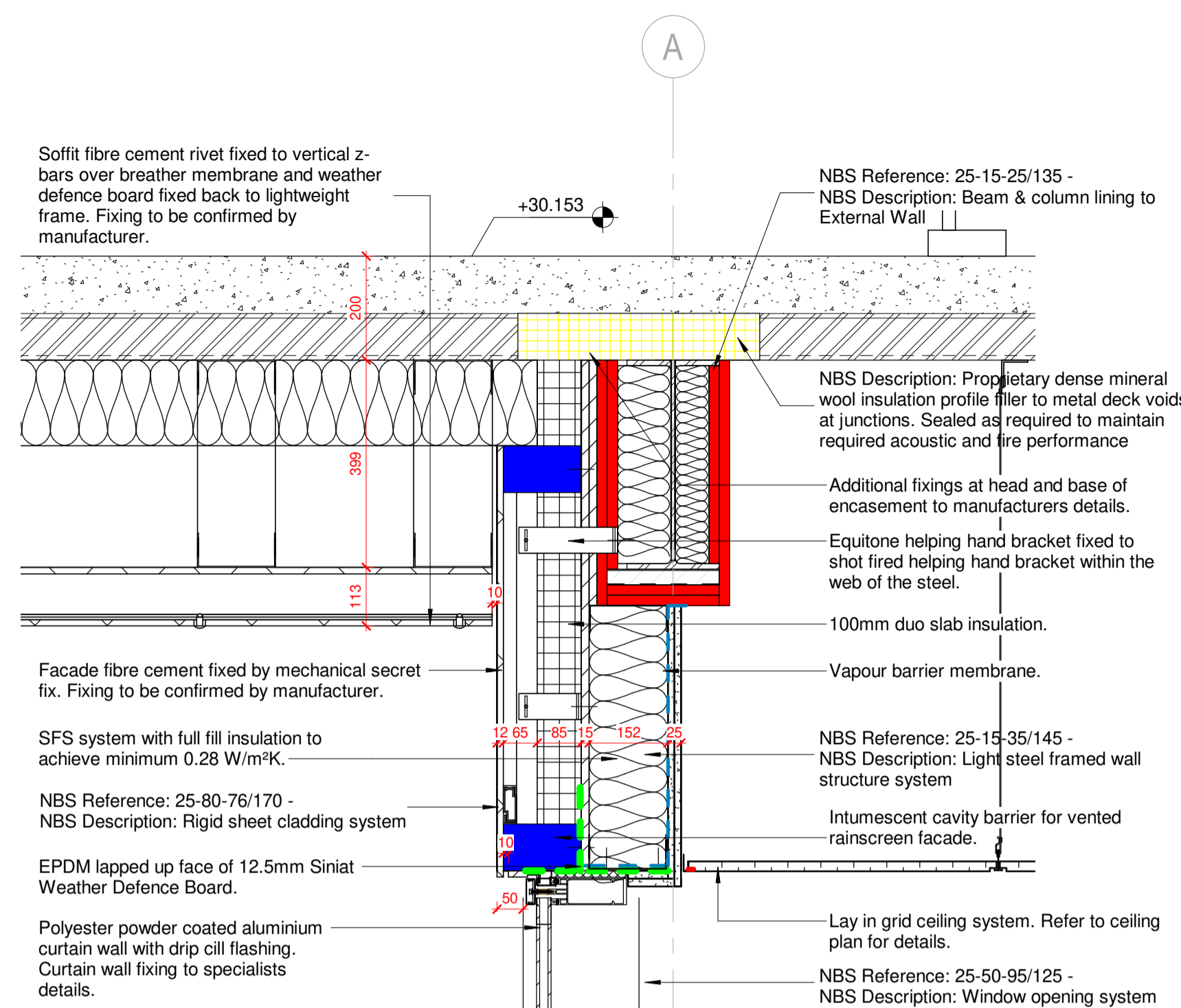
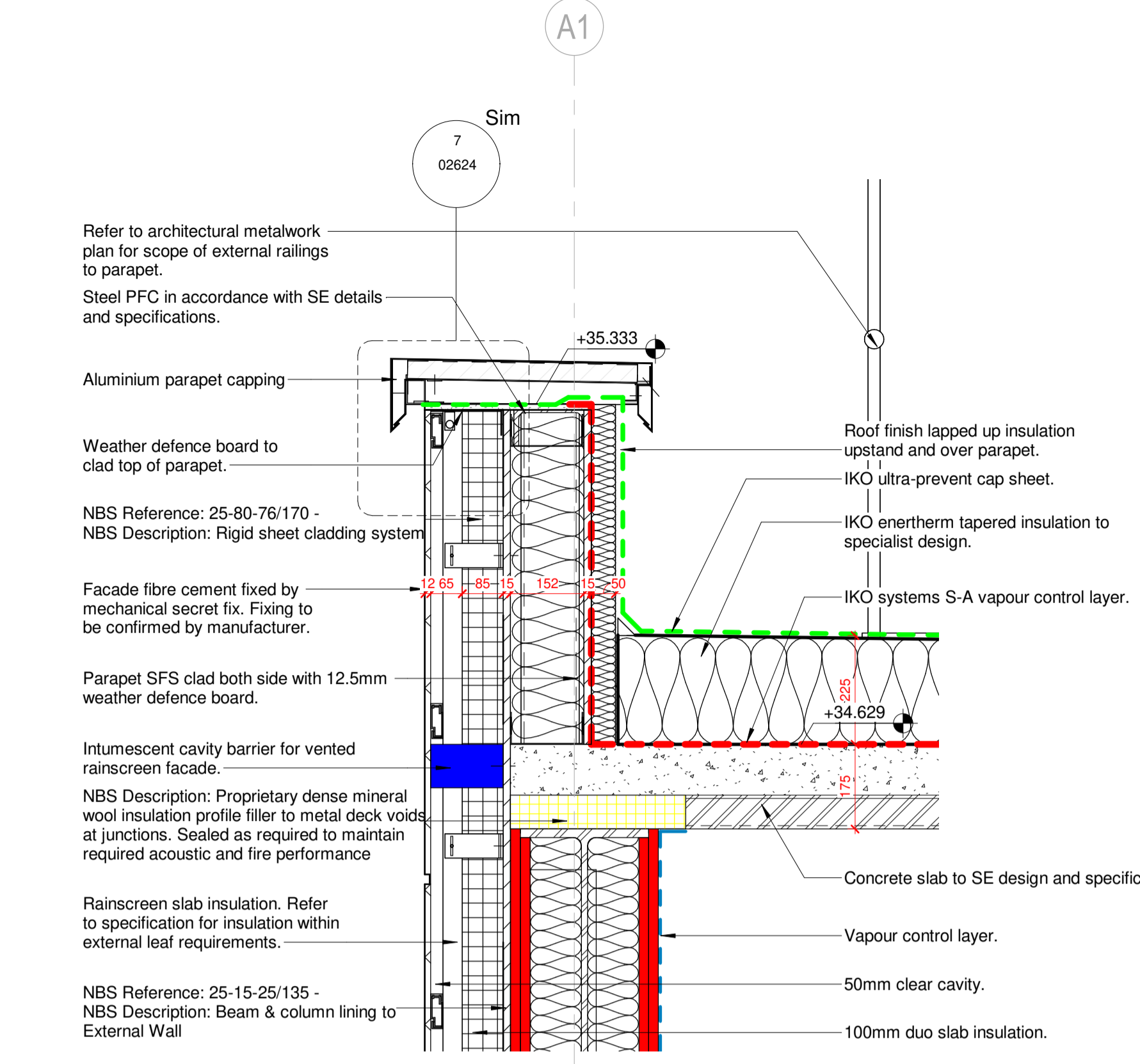


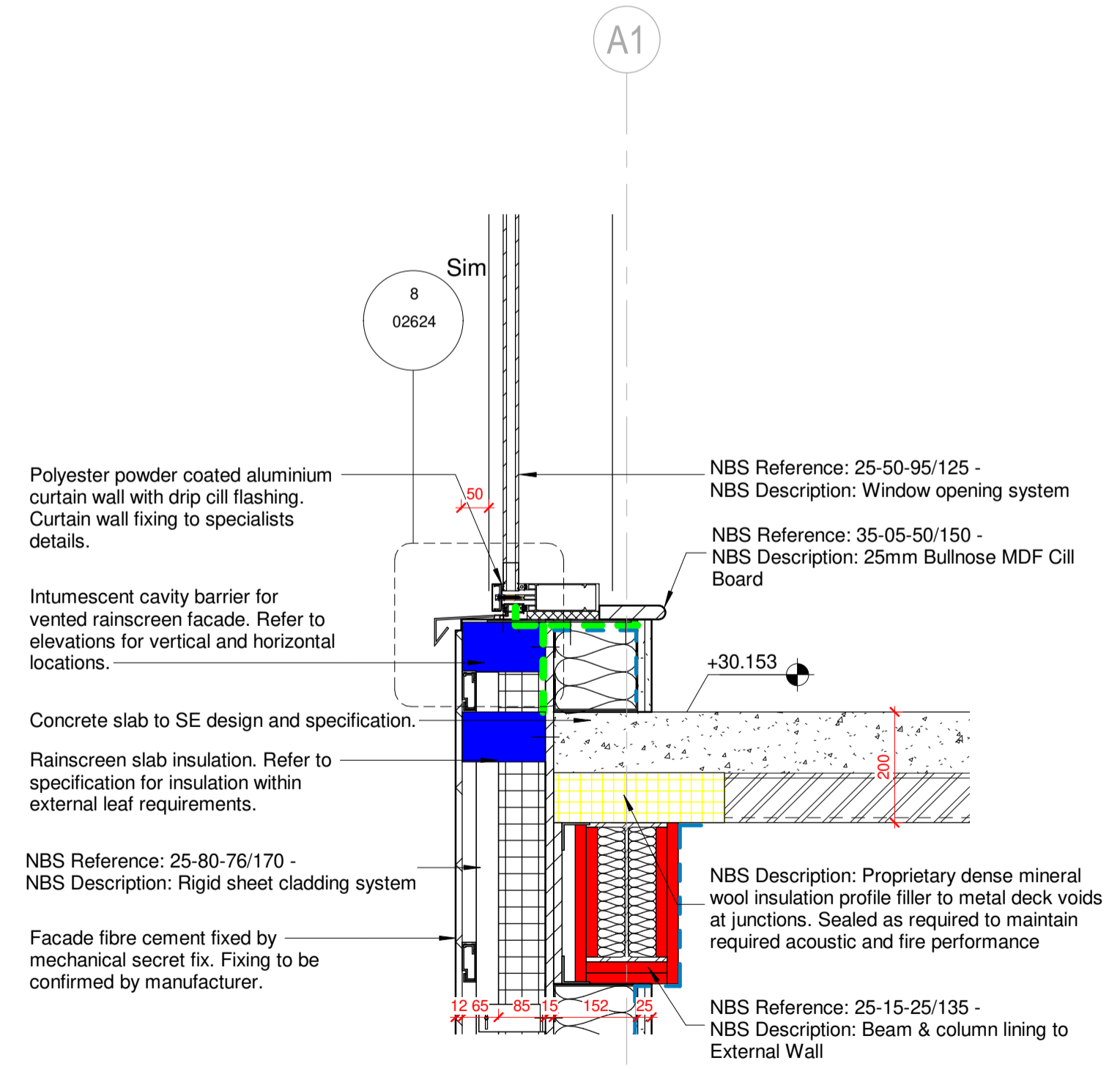
1 Rainscreen cladding soffit base detail
1 : 10



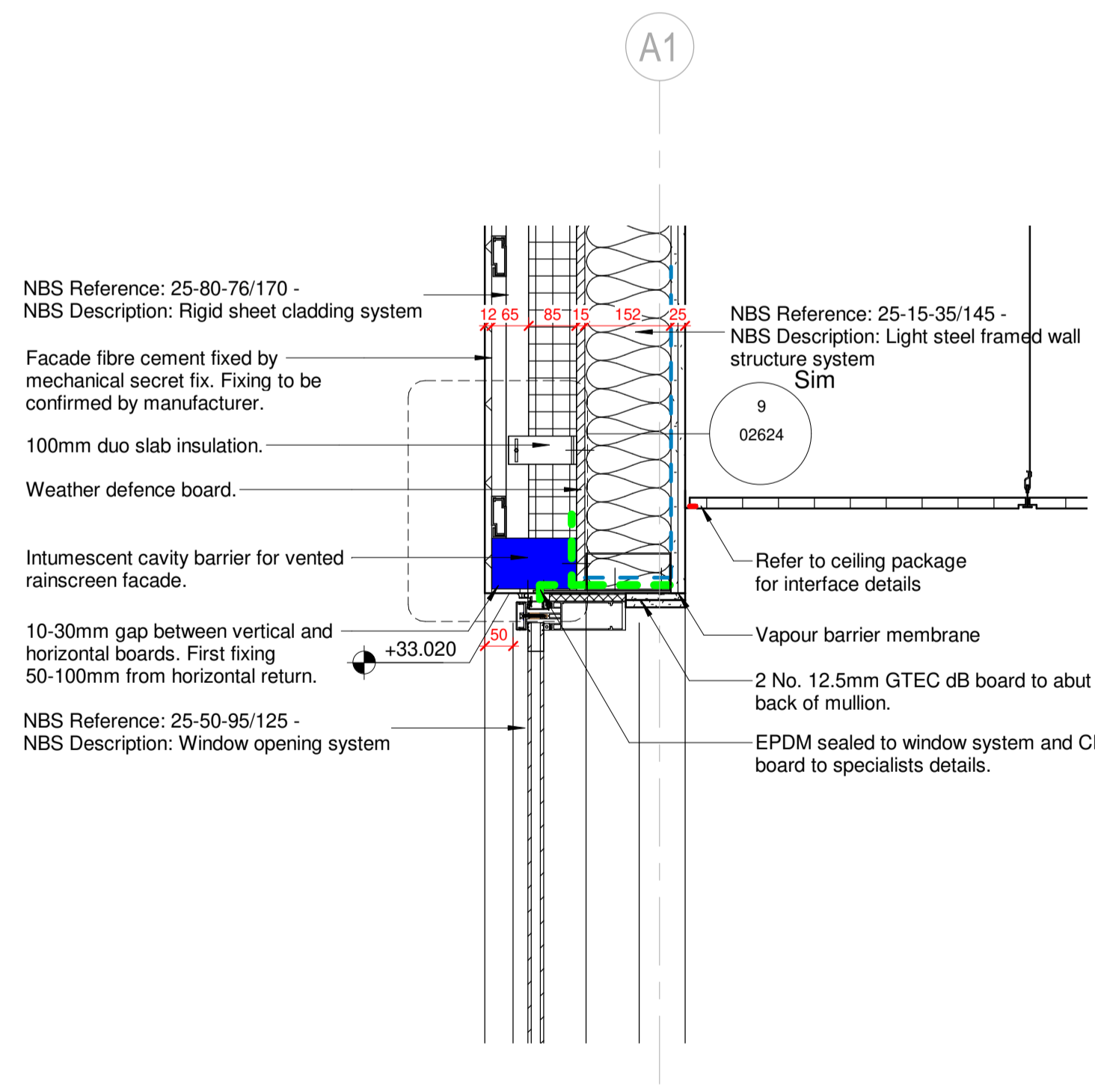
2 Soffit junction with rainscreen cladding
1 : 10



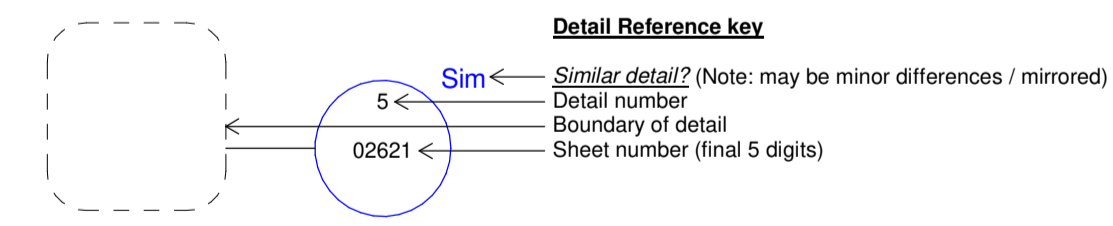
3 Rainscreen cladding junction with roof detail
1 : 10



4 Curtain Wall cill within rainscreen cladding
1 : 10



5 Curtain Wall head within rainscreen cladding
1 : 10



Drawing Reference notes
Drawings to be referenced within the external walls package are as follows:
BVHEV-GDA-ZZ-ZZ-DR-A-05201 - Proposed Elevations (Sheet 1 of 3)
BVHEV-GDA-ZZ-ZZ-DR-A-05202 - Proposed Elevations (Sheet 2 of 3)
BVHEV-GDA-ZZ-ZZ-DR-A-05203 - Proposed Elevations (Sheet 3 of 3)
BVHEV-GDA-ZZ-ZZ-DR-A-05301 - Proposed Sections
BVHEV-GDA-ZZ-ZZ-DR-A-02010 - ZZ - Roof Details
BVHEV-GDA-ZZ-00-DR-A-02600 - ZZ - External Wall Types - Ground Floor
BVHEV-GDA-V2-01-DR-A-02601 - V2 - CCU External Wall Types - First Floor
BVHEV-GDA-V2-02-DR-A-02602 - V2 - CCU External Wall Types - Second Floor
BVHEV-GDA-V2-03-DR-A-02603 - V2 - CCU External Wall Types - Third Floor
BVHEV-GDA-ZZ-ZZ-DR-A-02610 - ZZ - External Wall Types
BVHEV-GDA-V2-02-DR-A-02611 - V2 - CCU Strip Sections 1 of 6
BVHEV-GDA-V2-02-DR-A-02612 - V2 - CCU Strip Sections 2 of 6
BVHEV-GDA-V2-02-DR-A-02613 - V2 - CCU Strip Sections 3 of 6
BVHEV-GDA-V2-02-DR-A-02615 - V2 - CCU Strip Sections 5 of 6
BVHEV-GDA-V2-02-DR-A-02616 - V2 - CCU Strip Sections 6 of 6
BVHEV-GDA-V2-ZZ-DR-A-02622 - External Wall Section Details
BVHEV-GDA-V2-ZZ-DR-A-02623 - External Wall Plan Details
BVHEV-GDA-XX-XX-DR-A-02624 - Rainscreen cladding manufacturer standard details
BVHEV-GDA-XX-XX-DR-A-02625 - ACM Panel manufacturer standard details

General notes
1. All fixings are to be suitable for marine environment.
2. All structural members (including columns and beams) to be locally encased to achieve a minimum of 90 minutes protection to all levels apart from Level 03 where 60 minute protection is required. Wall Types listed above to butt up to structural protection. Any fixings to be in line with Fire protection manufacturer. Refer to drawing BVHEV-GDA-ZZ-ZZ-DR-A-02610 for External wall build-ups.

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C01	CV	Issued for Information	20/07/21
Rev	By	Description	Date



Client Name:
Blackpool Teaching Hospitals NHS Foundation Trust

Site Name:
Blackpool Victoria Hospital

Project Name:
Accident and Emergency Department & Critical Care Unit

Drawing Title:
Section Details 3 of 5 - Rainscreen Cladding

Project No: 8083h	Sheet Size: A1	Scale: As indicated
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Drawn by: CV	Checked by: BW	Approved by: AG	Revision: C01
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Suitability: Issued for Construction	Status: A1
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Project Code	Originator	Volume	Level	Type	Discipline	System/Number
BVHEV	- GDA	- V2	- ZZ	- DR	- A	- 02628