

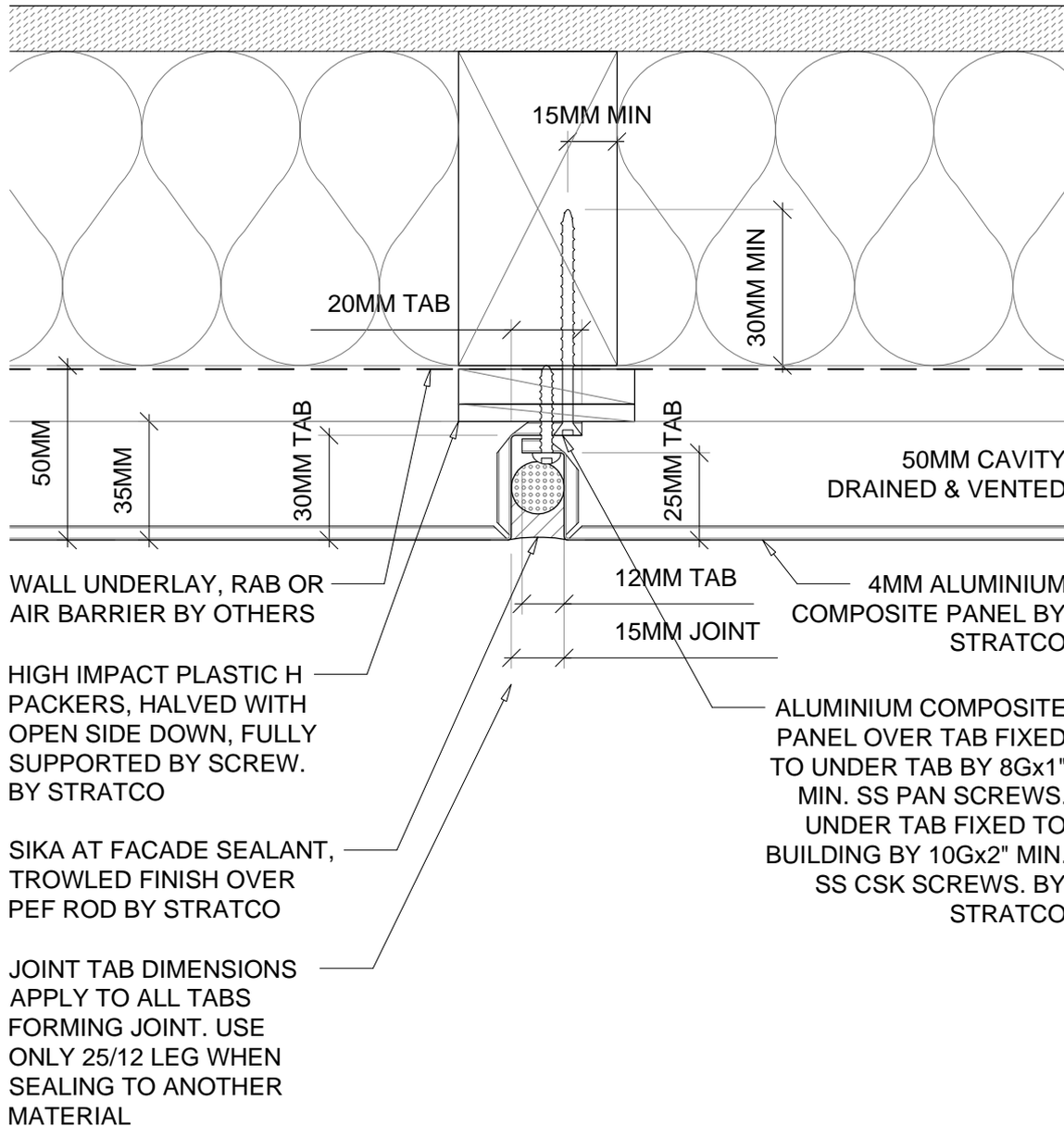
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
INDICATIVE ONLY. SEE
STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D1.01 STANDARD JOINT & FIXING

D1.01 STANDARD JOINT & FIXING

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

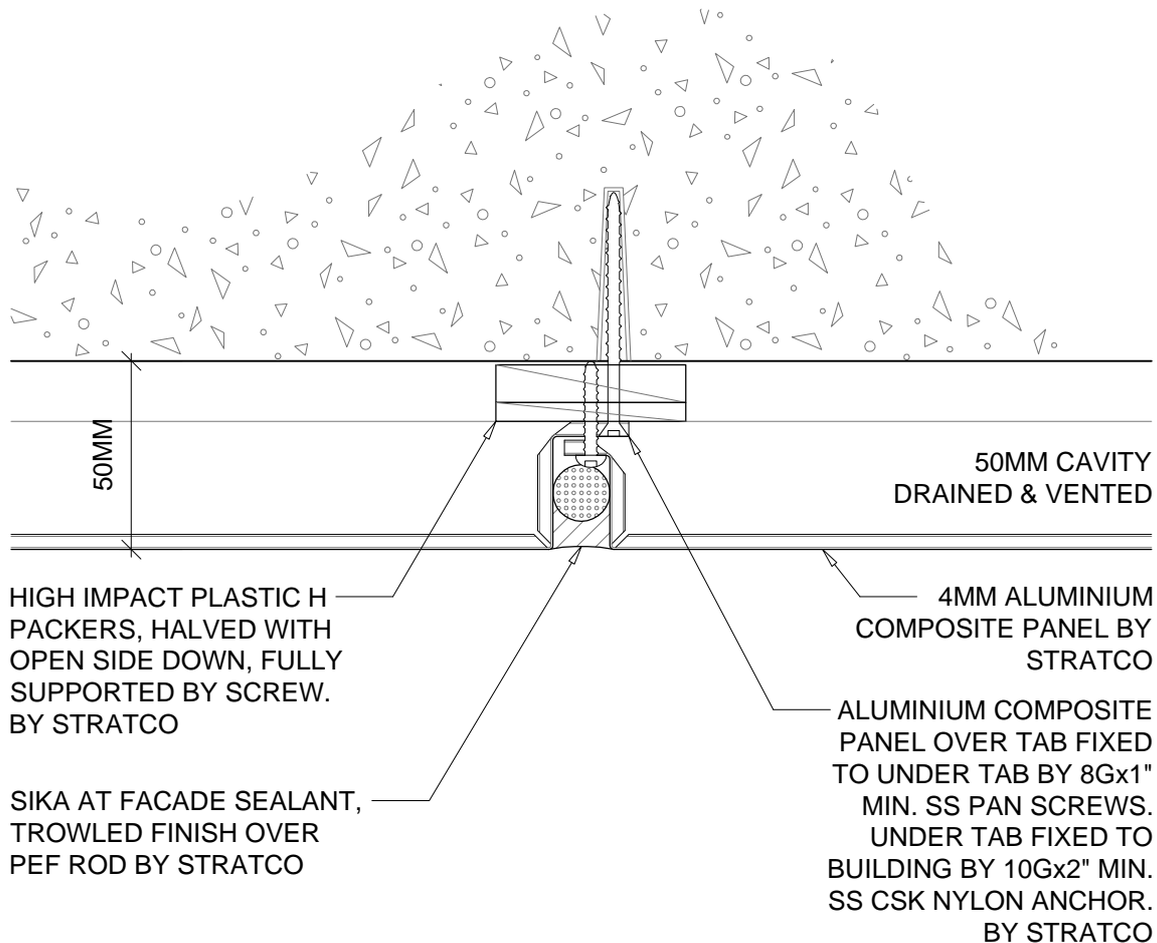
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
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STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D1.02 STANDARD JOINT: CONCRETE FIXING

D1.02 STANDARD JOINT: CONCRETE FIXING

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

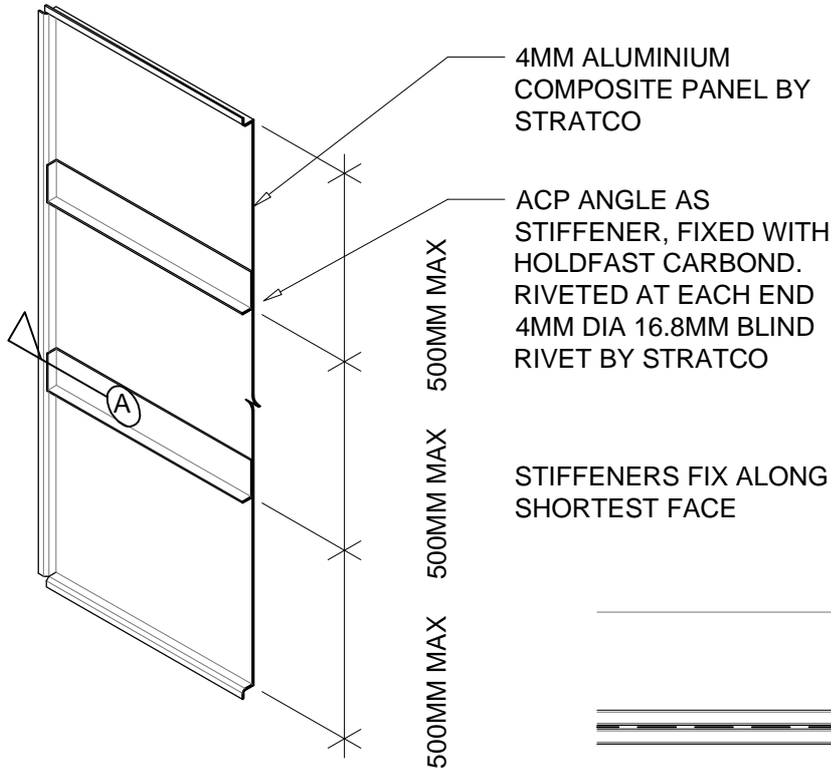
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
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STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



ACP PANEL INSIDE FACE
ISOMETRIC
NTS

STIFFENERS FIX ALONG
SHORTEST FACE



4MM ALUMINIUM
COMPOSITE PANEL BY
STRATCO

ACP ANGLE AS
STIFFENER, FIXED WITH
HOLDFAST CARBOND.
RIVETED AT EACH END
4MM DIA 16.8MM BLIND
RIVET BY STRATCO

**SECTION A - STIFFENER
EDGE FIXING**

D1.03 STIFFENER FIXING

D1.03 STIFFENER FIXING

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

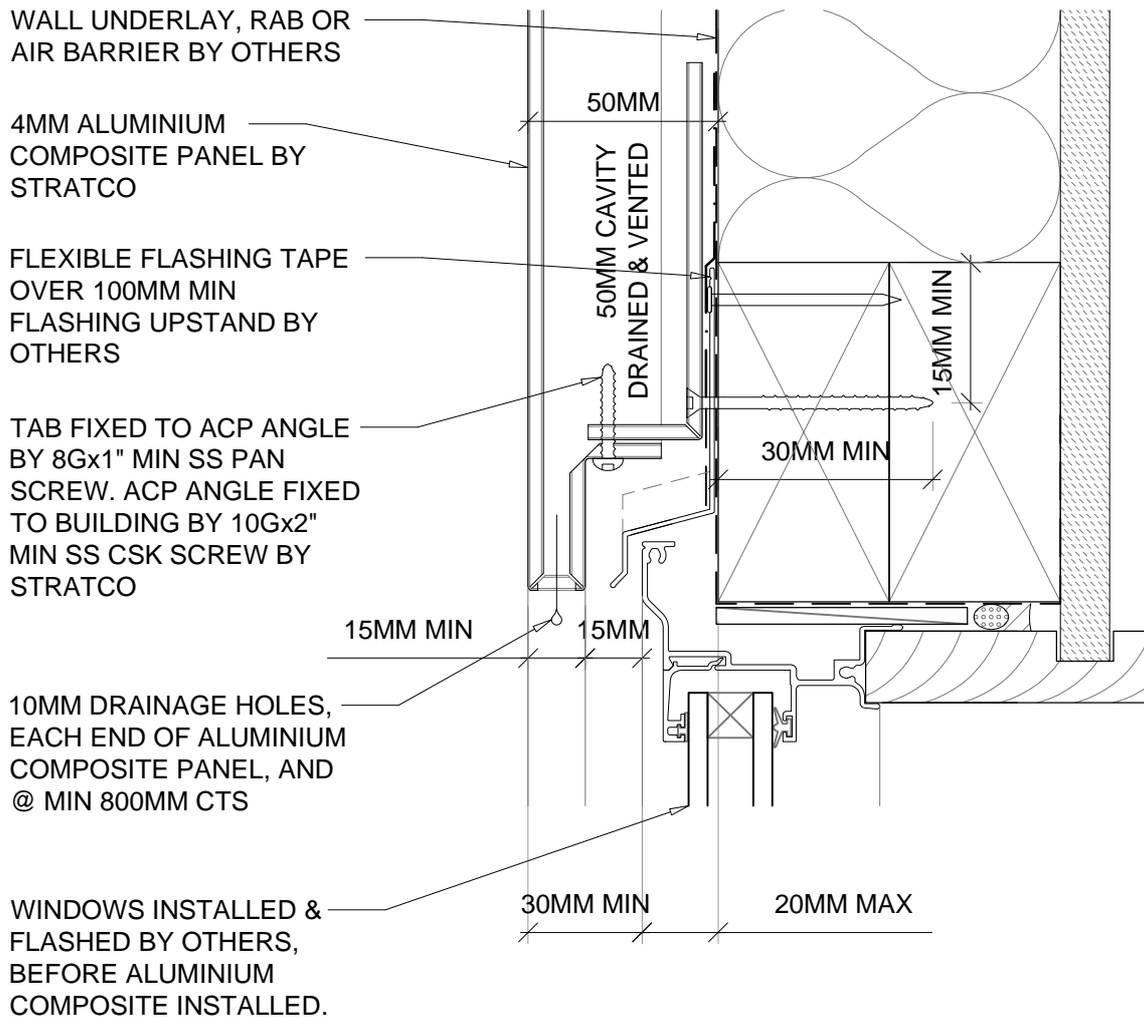
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
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TO FIX TO 30MM MIN
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STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D2.01 RESIDENTIAL WINDOW HEAD

D2.01 RESIDENTIAL WINDOW JAMB

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
INDICATIVE ONLY. SEE
STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS

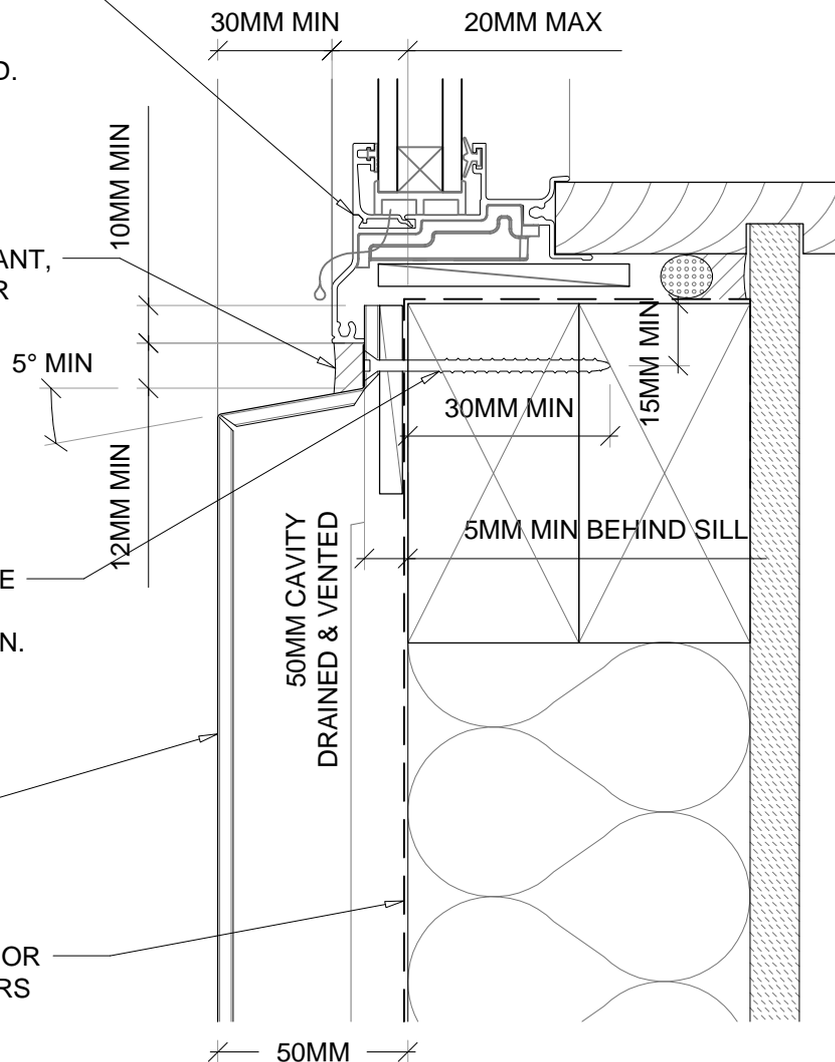
WINDOWS INSTALLED &
FLASHED BY OTHERS,
BEFORE ALUMINIUM
COMPOSITE INSTALLED.

SIKA AT FACADE SEALANT,
TROWLED FINISH OVER
PEF ROD BY STRATCO

ALUMINIUM COMPOSITE
PANEL TAB FIXED TO
BUILDING BY 10Gx2" MIN.
SS CSK SCREWS. BY
STRATCO

4MM ALUMINIUM
COMPOSITE PANEL BY
STRATCO

WALL UNDERLAY, RAB OR
AIR BARRIER BY OTHERS



D2.03 RESIDENTIAL WINDOW SILL

D2.03 RESIDENTIAL WINDOW SILL

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

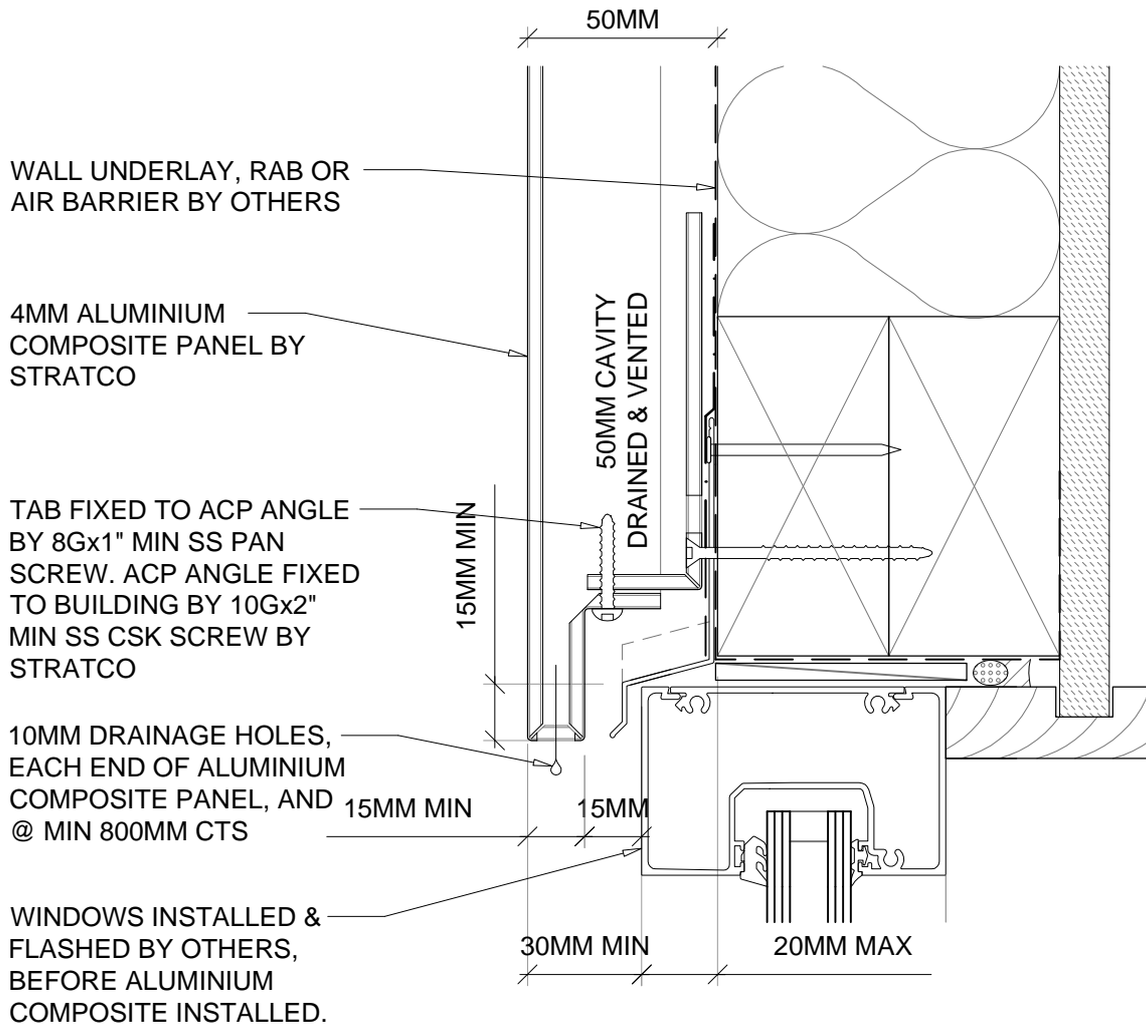
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
INDICATIVE ONLY. SEE
STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D2.11 COMMERCIAL WINDOW HEAD

D2.11 COMMERCIAL WINDOW HEAD

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

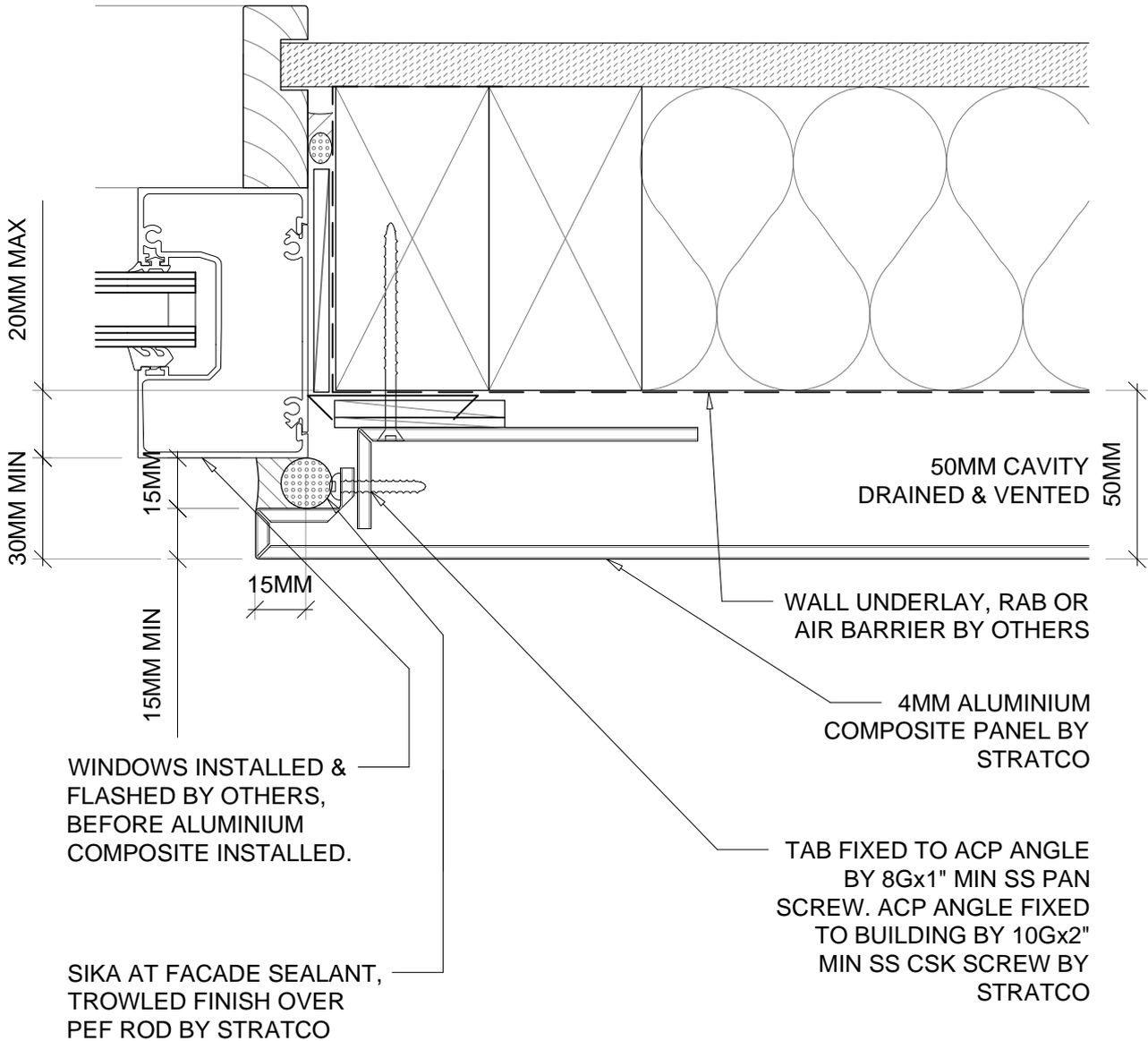
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
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DEPTH INTO CONCRETE

TIMBER SHOWN IS
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STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D2.12 COMMERCIAL WINDOW JAMB

D2.12 COMMERCIAL WINDOW JAMB

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

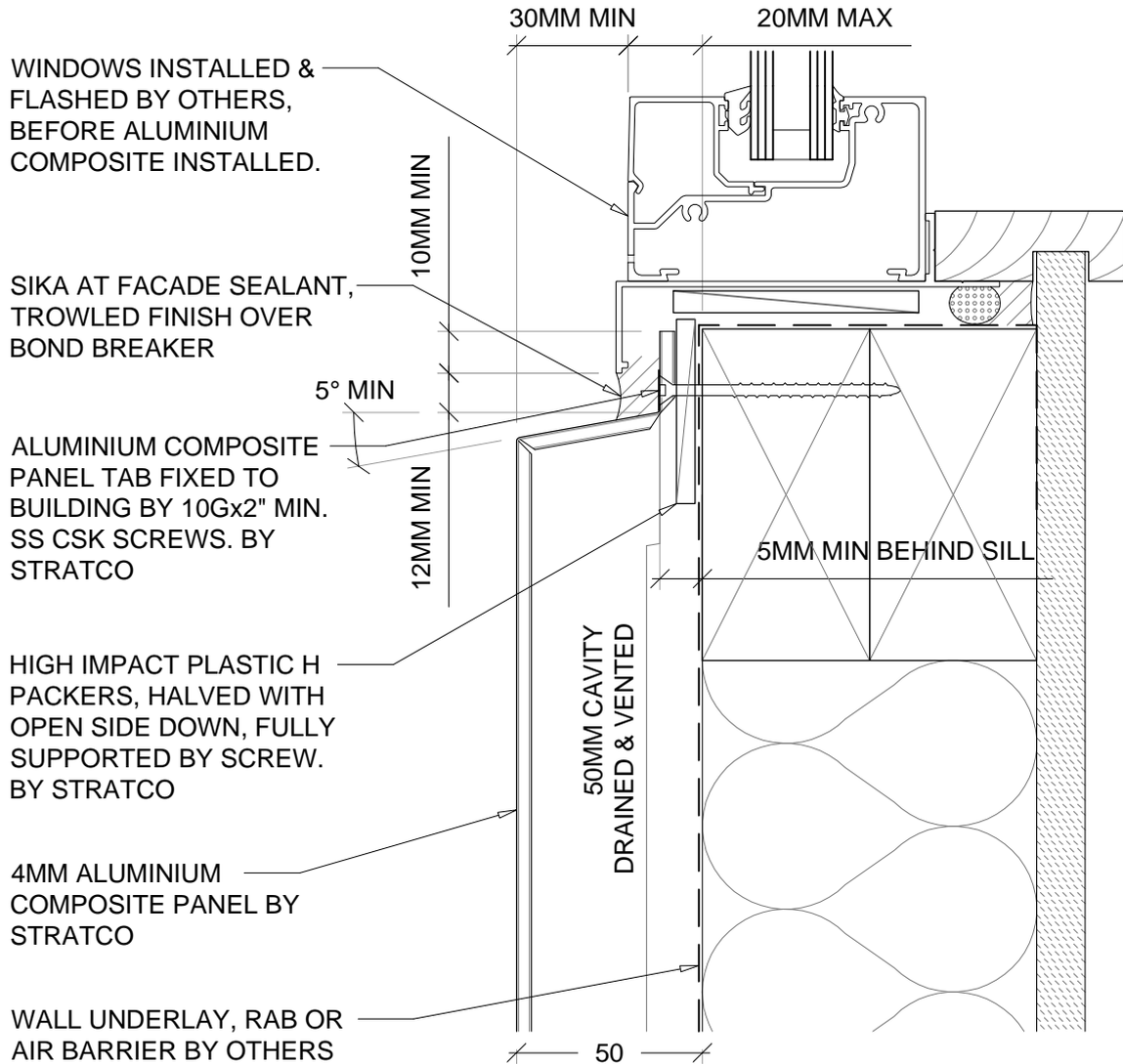
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
INDICATIVE ONLY. SEE
STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D2.13 COMMERCIAL WINDOW SILL

D2.13 COMMERCIAL WINDOW SILL

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

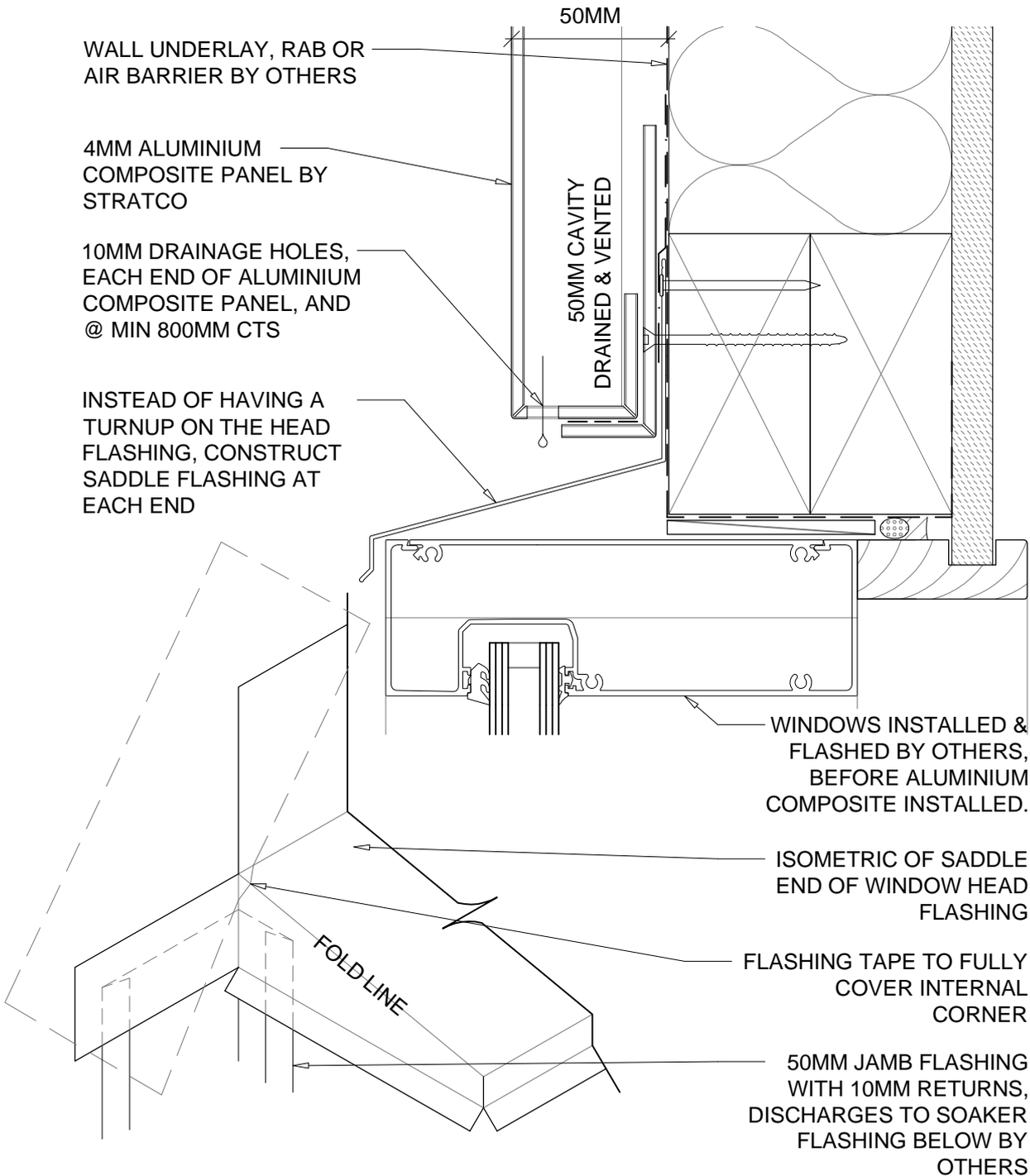
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
INDICATIVE ONLY. SEE
STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D2.21 LARGE EXTRUSION WINDOW HEAD

D2.21 LARGE EXTRUSION WINDOW HEAD

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

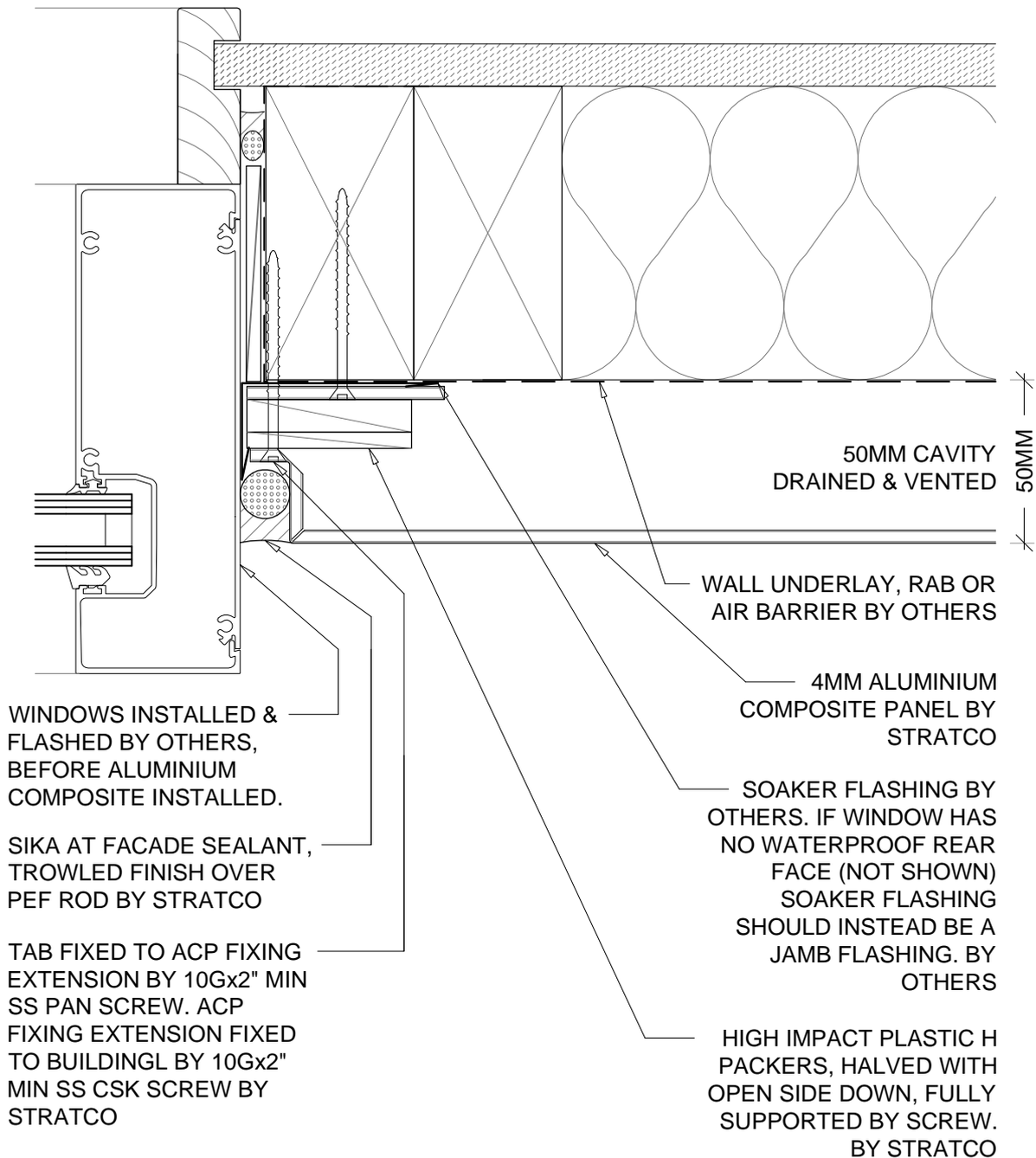
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
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TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
INDICATIVE ONLY. SEE
STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D2.22 LARGE EXTRUSION WINDOW JAMB

D2.22 LARGE EXTRUSION WINDOW JAMB

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

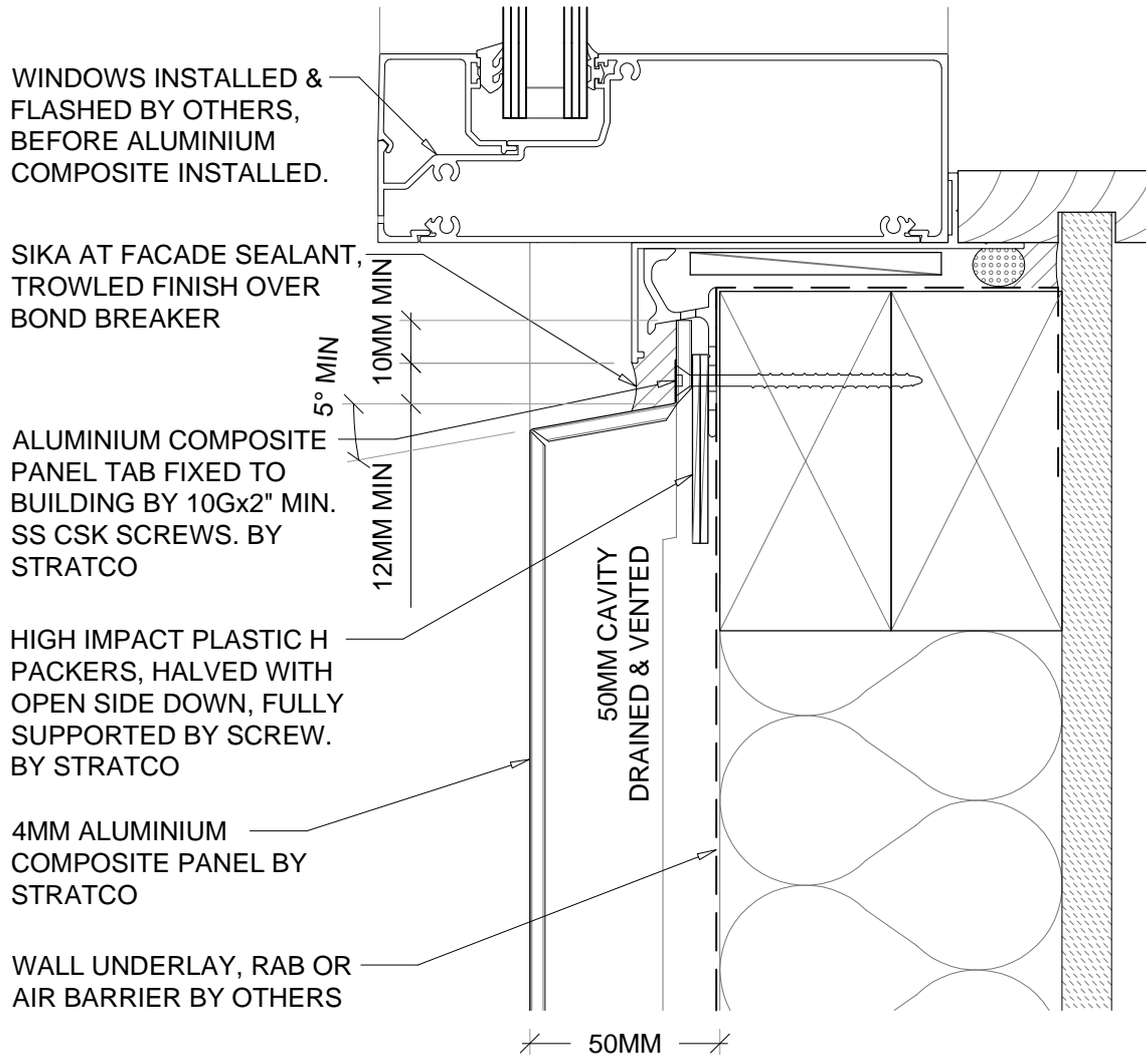
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
INDICATIVE ONLY. SEE
STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D2.23 LARGE EXTRUSION WINDOW SILL

D2.23 LARGE EXTRUSION WINDOW SILL

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

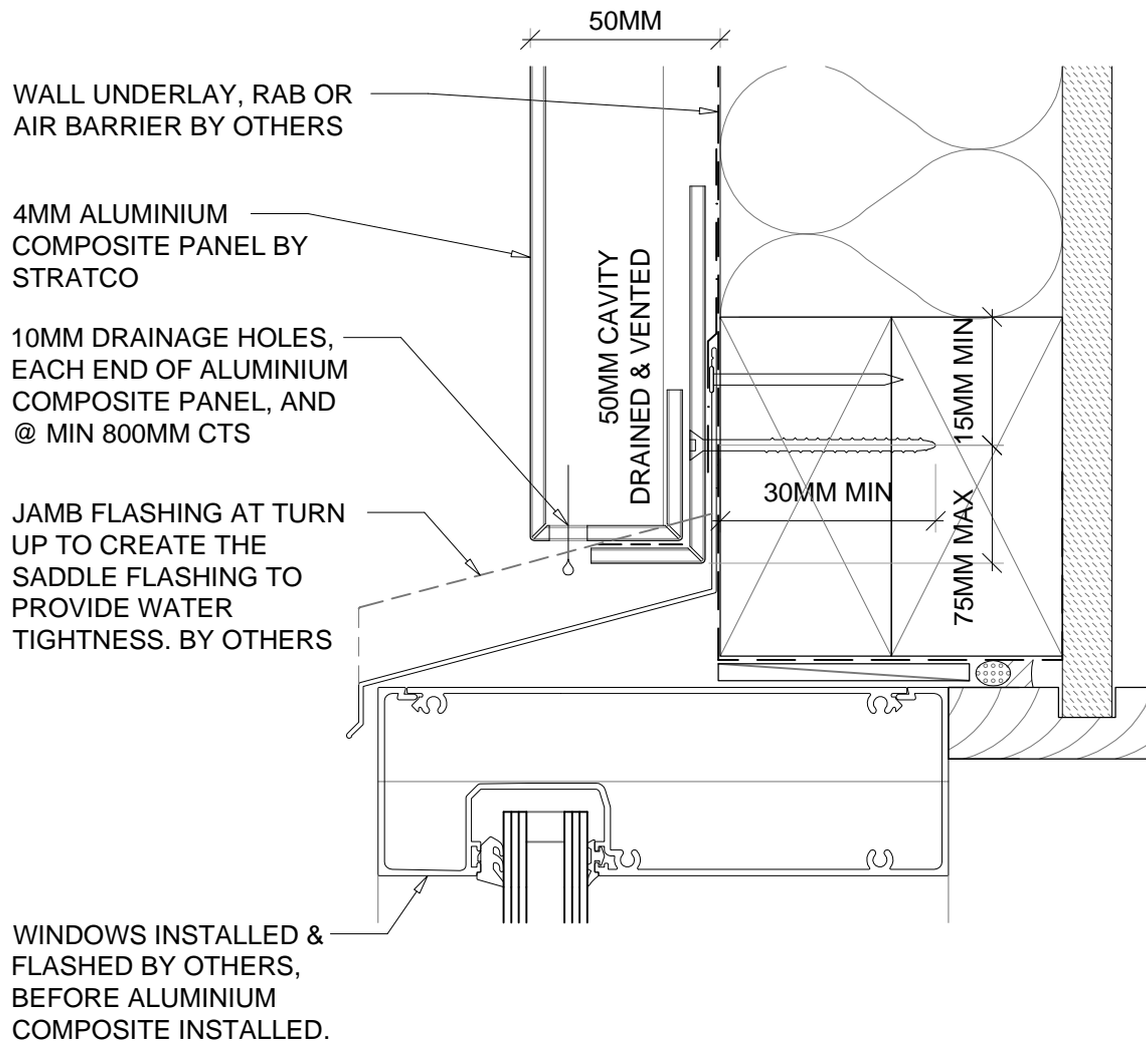
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
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TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
INDICATIVE ONLY. SEE
STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D2.24 LARGE EXTRUSION WINDOW HEAD - ALTERNATIVE: FLASHING TURNUPS

D2.24 LARGE EXTRUSION WINDOW HEAD - TURNUPS

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

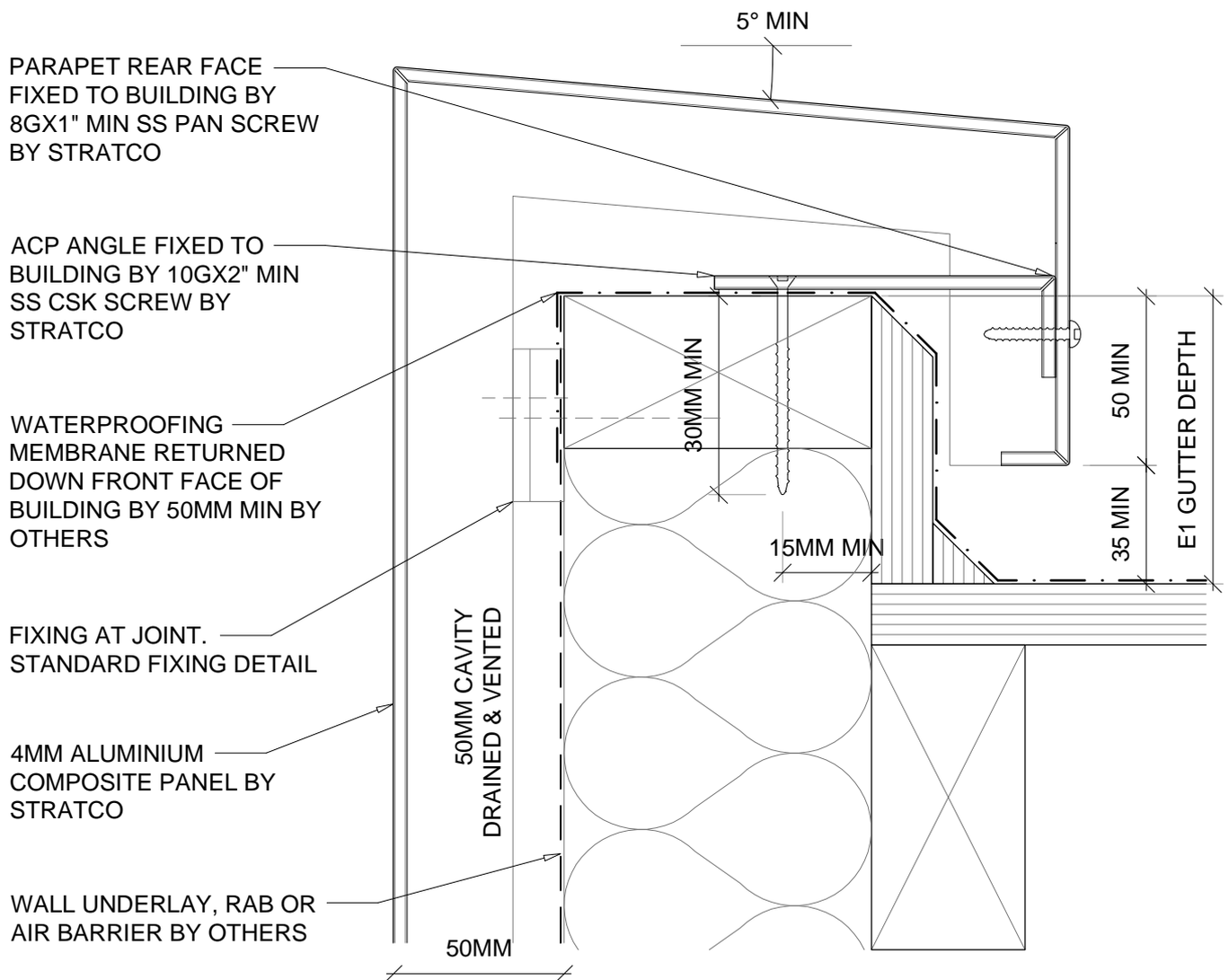
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
INDICATIVE ONLY. SEE
STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D3.01 PARAPET: MEMBRANE GUTTER

D3.01 PARAPET: MEMBRANE GUTTER

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

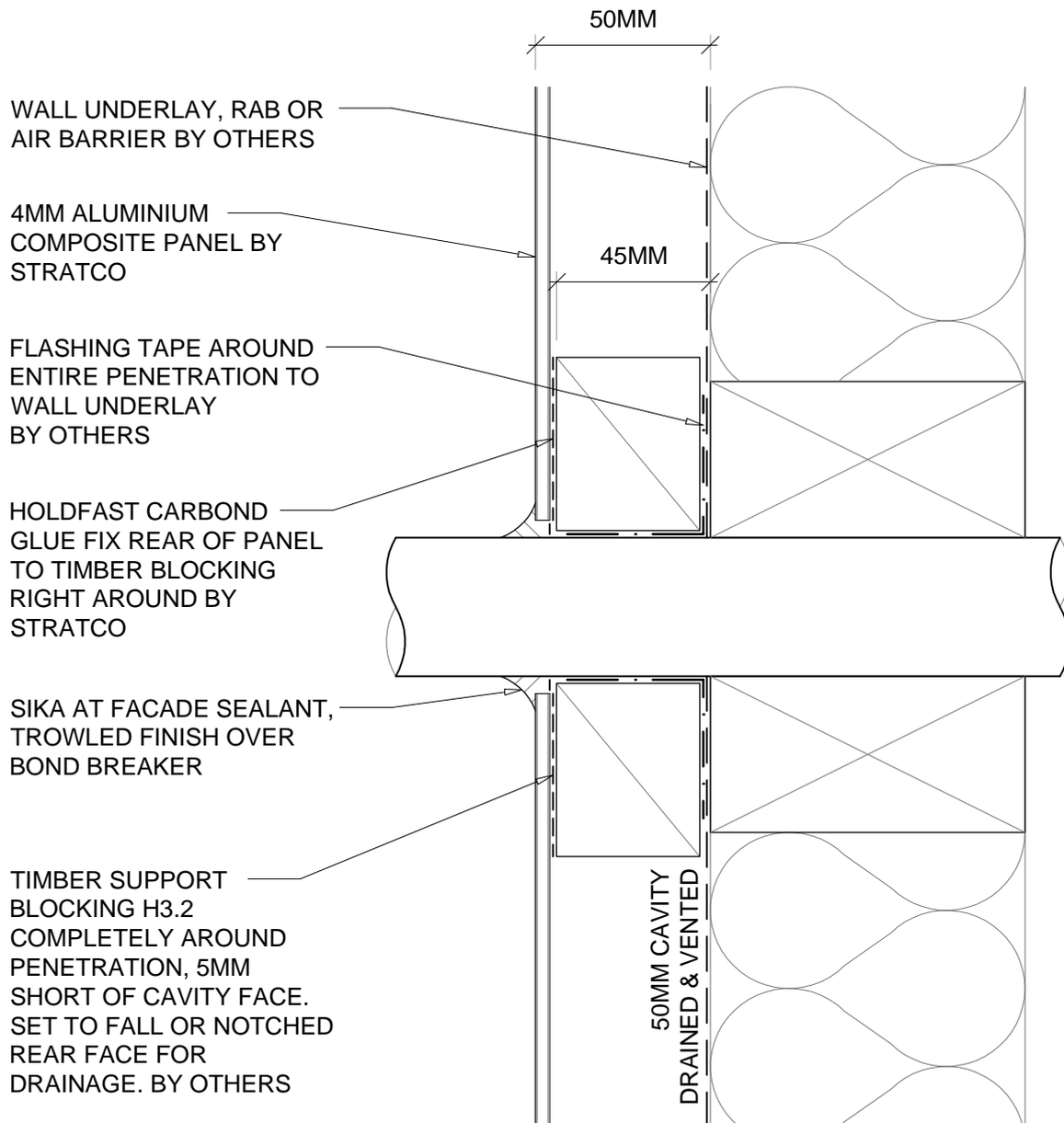
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
INDICATIVE ONLY. SEE
STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D4.02 PENETRATION: PIPES

D4.02 PENETRATION: PIPES

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

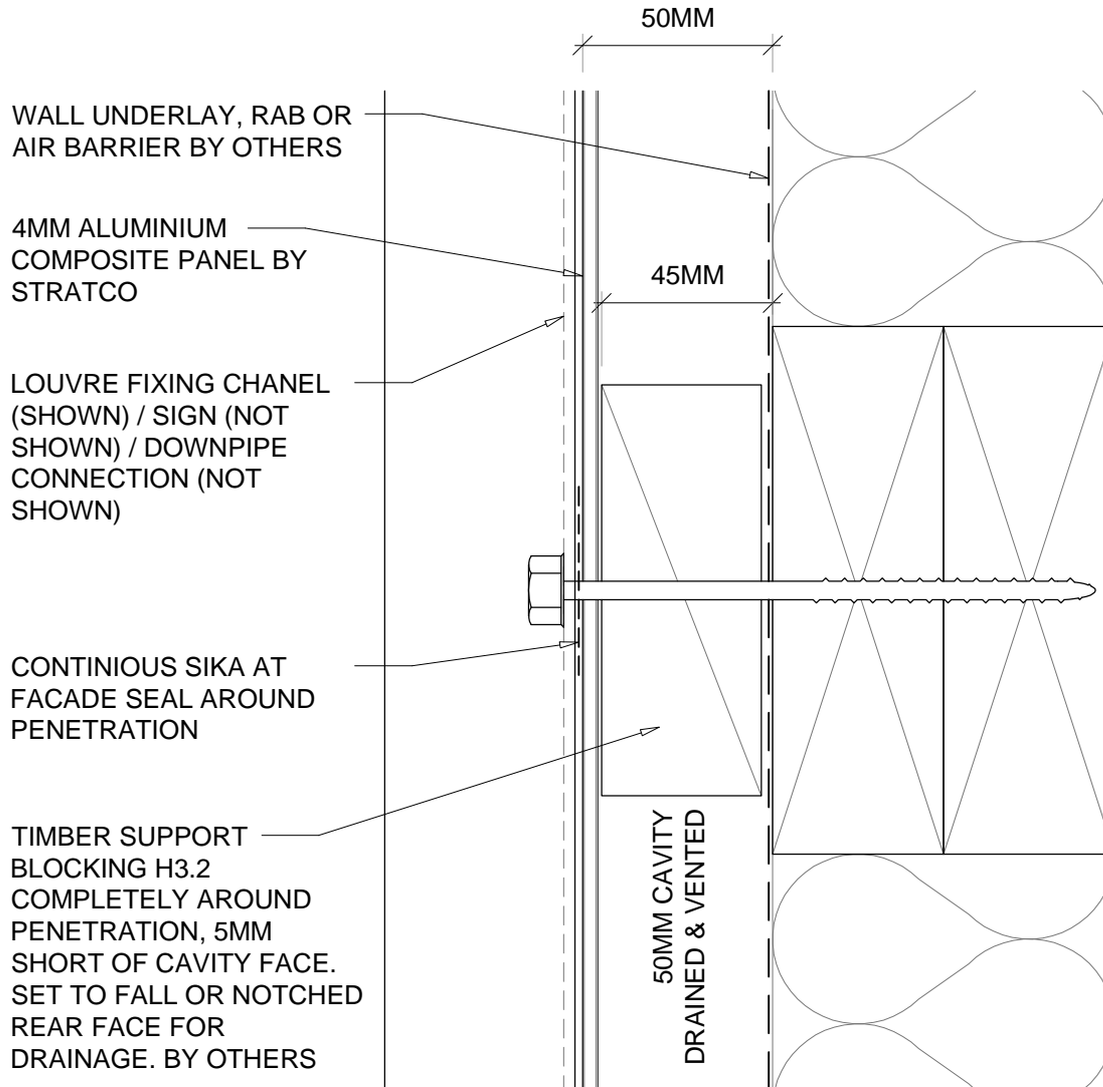
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
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TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
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STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D4.03 PENETRATION: SIGN/LOUVRE/DOWNSPIPE SUPPORT

D4.03 PENETRATION: SIGN/LOUVRE/DOWNSPIPE SUPPORT

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

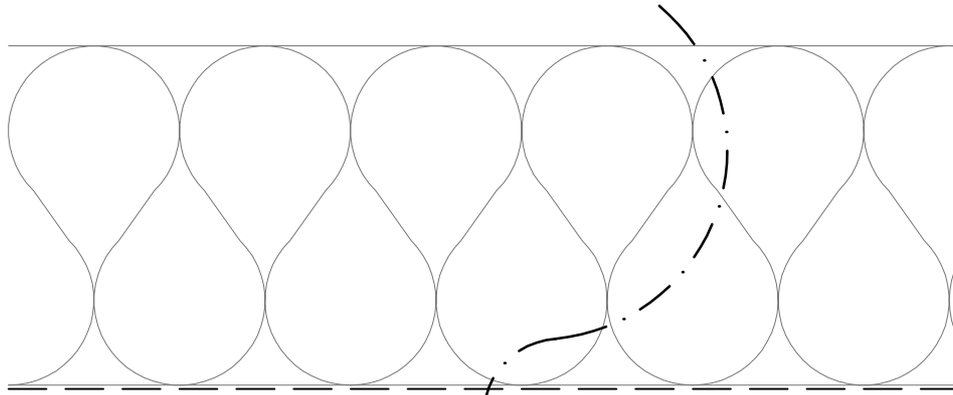
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
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TIMBER SHOWN IS
INDICATIVE ONLY. SEE
STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



4MM ALUMINIUM
COMPOSITE PANEL BY
STRATCO

HOLESAW/JIGSAW CUT
INSITU, LIGHT FITTING
(SHOWN) OR DOWNPIPE
TO HAVE COSMETIC
LIP/COWL TO HIDE
HOLESAW CUT. BY
OTHERS

400g MAX FITTING WEIGHT
FITTINGS ABOVE THIS
WEIGHT MUST HAVE
INDEPENDANT SUPPORT
DIRECT TO FRAMING, BY
OTHERS WHERE
APPLICABLE

D4.04 PENETRATION: SOFFIT LIGHTING/DOWN PIPE

D4.04 PENETRATION: SOFFIT LIGHTING / DOWNPIPE

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

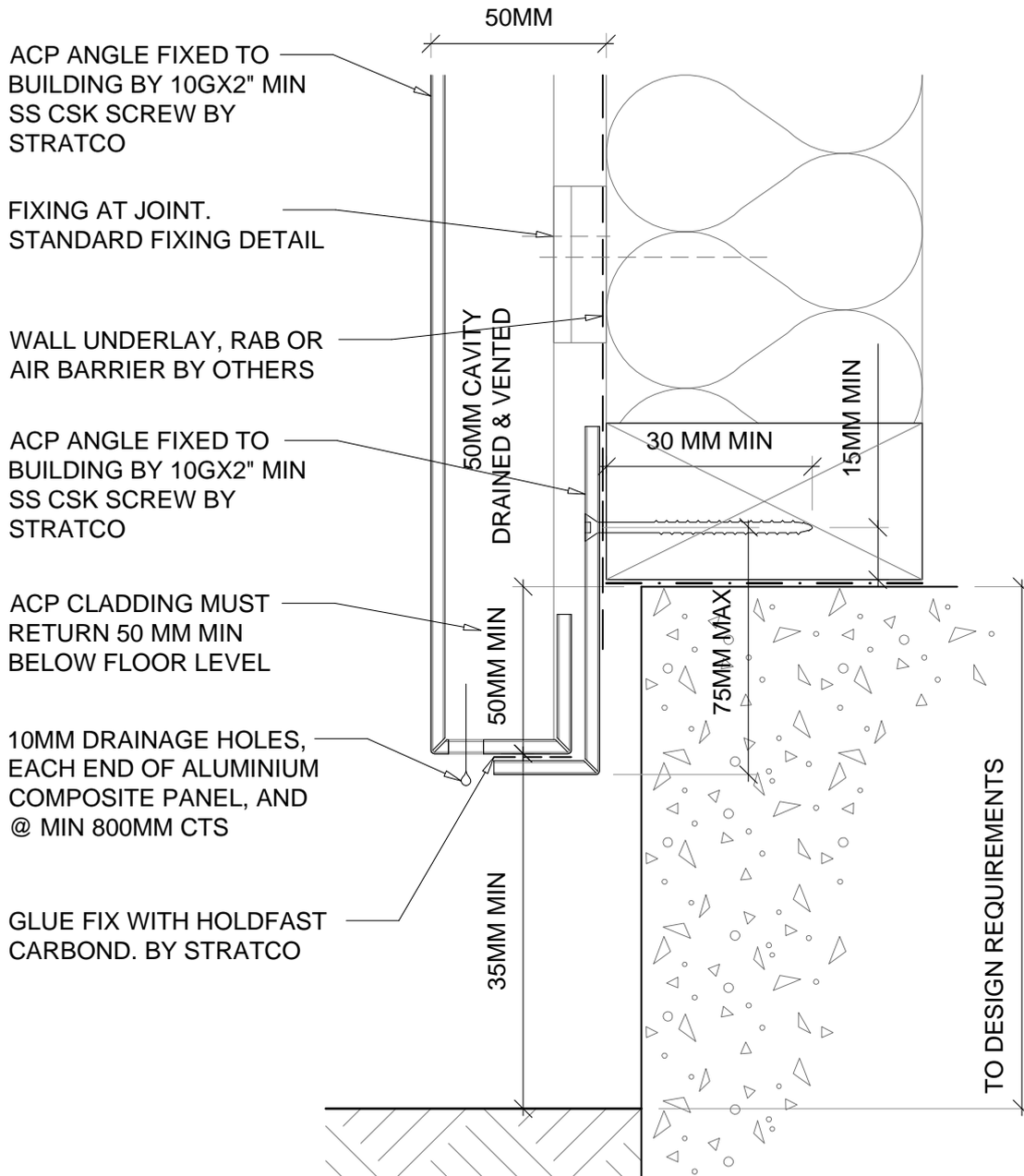
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

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STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D5.01 BASE DETAIL TO GROUND

D5.01 BASE DETAIL TO GROUND

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

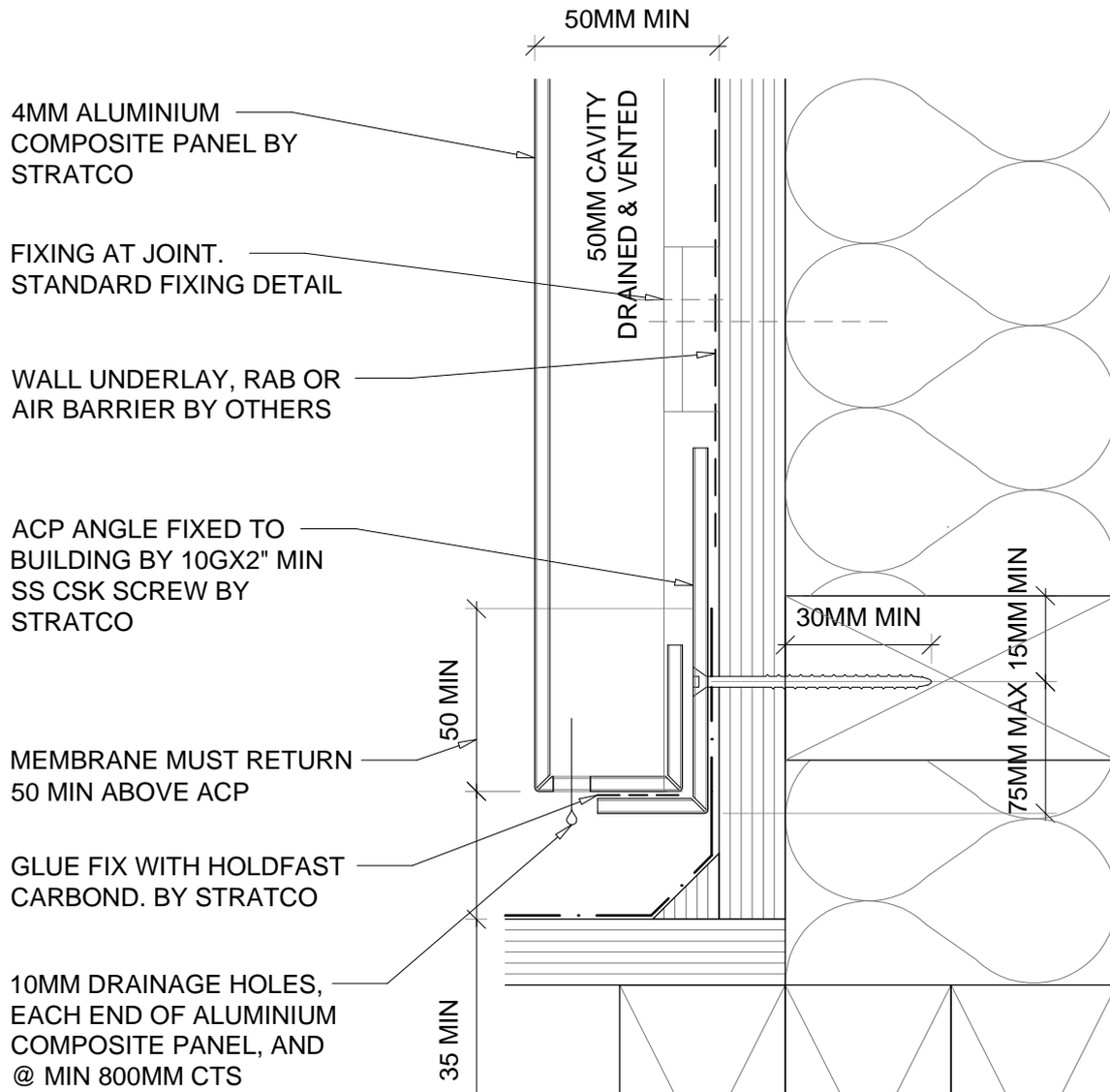
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
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USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

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STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D5.02 BASE DETAIL TO MEMBRANE

D5.02 BASE DETAIL TO MEMBRANE

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

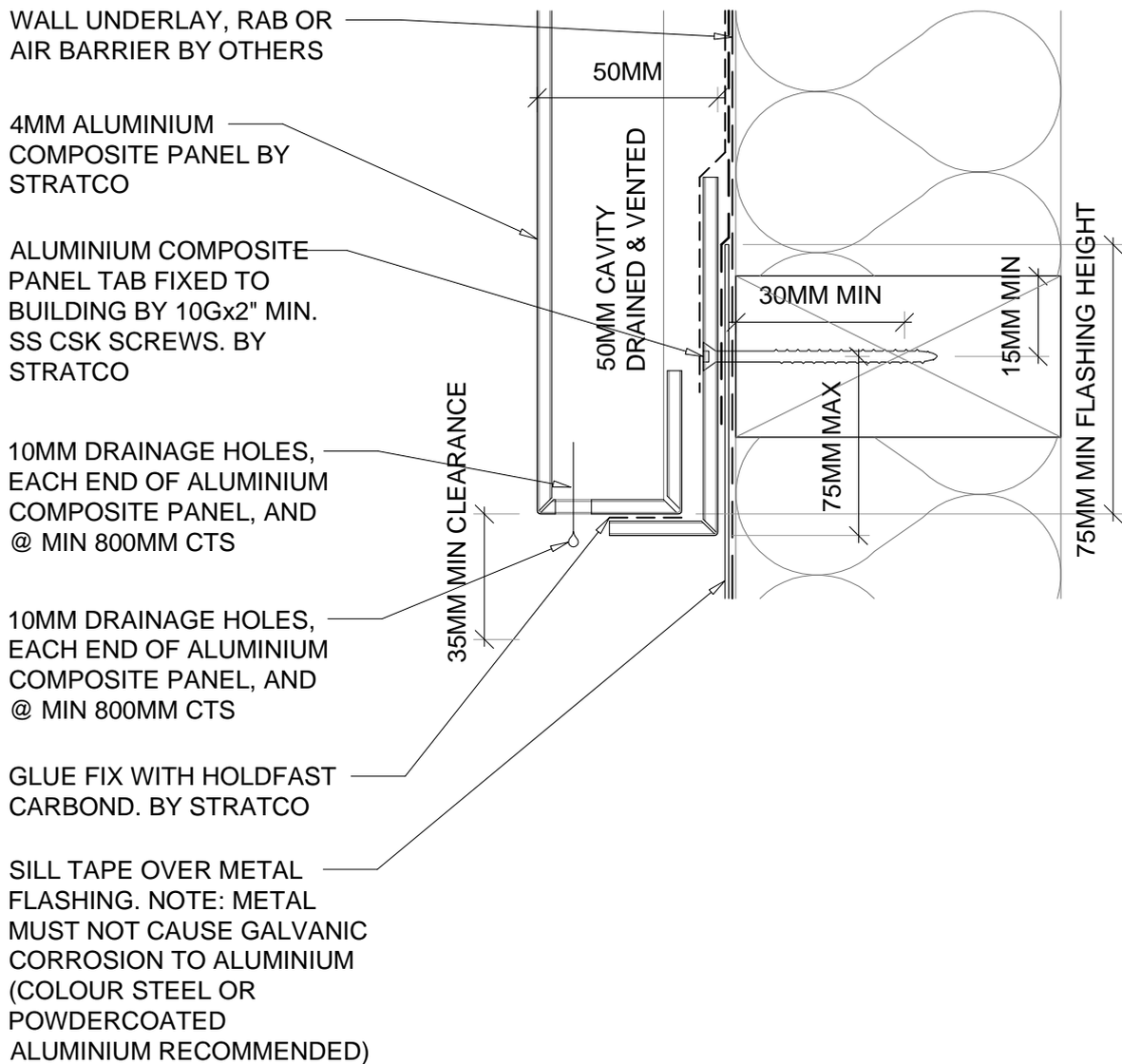
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
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TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
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STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D5.03 ACP ABOVE FLASHING

D5.03 ACP ABOVE FLASHING

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

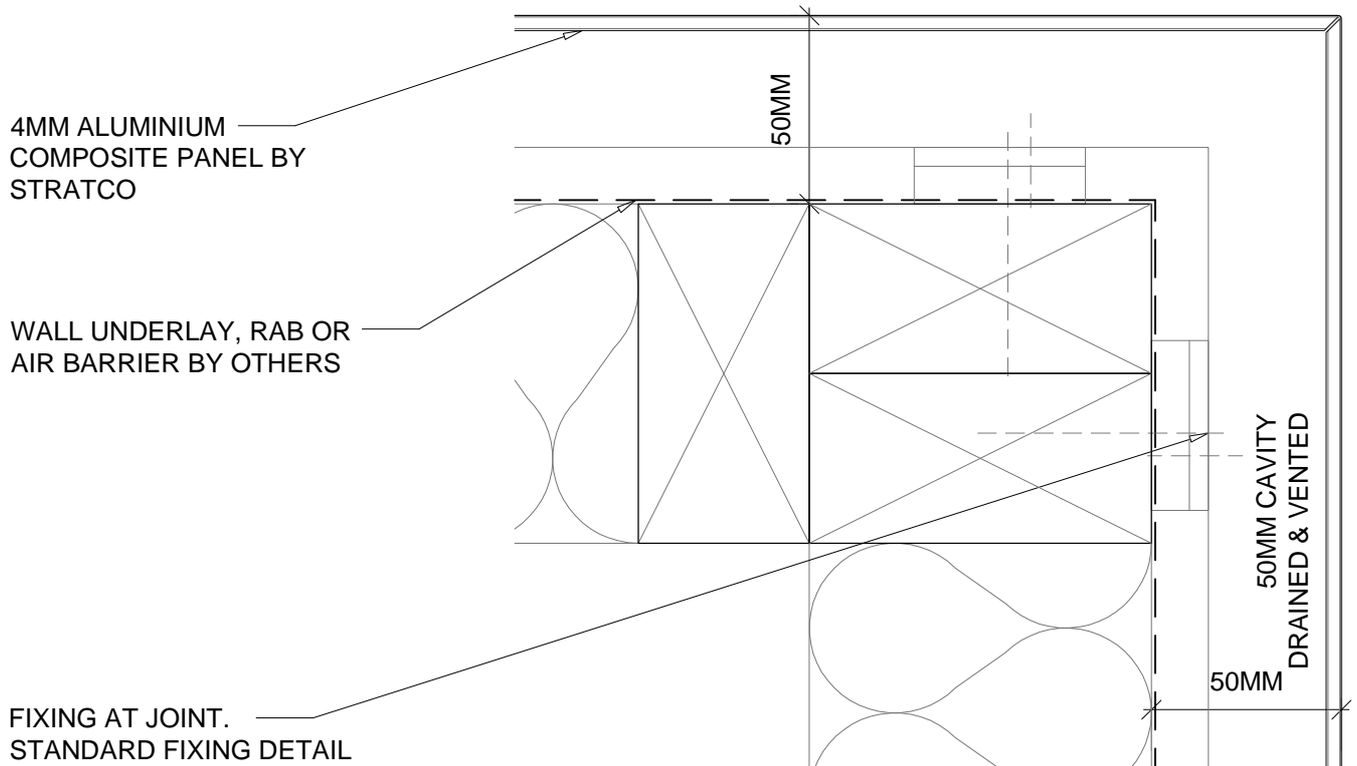
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
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DEPTH INTO CONCRETE

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ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D6.01 EXTERNAL CORNER

D6.01 EXTERNAL CORNER

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

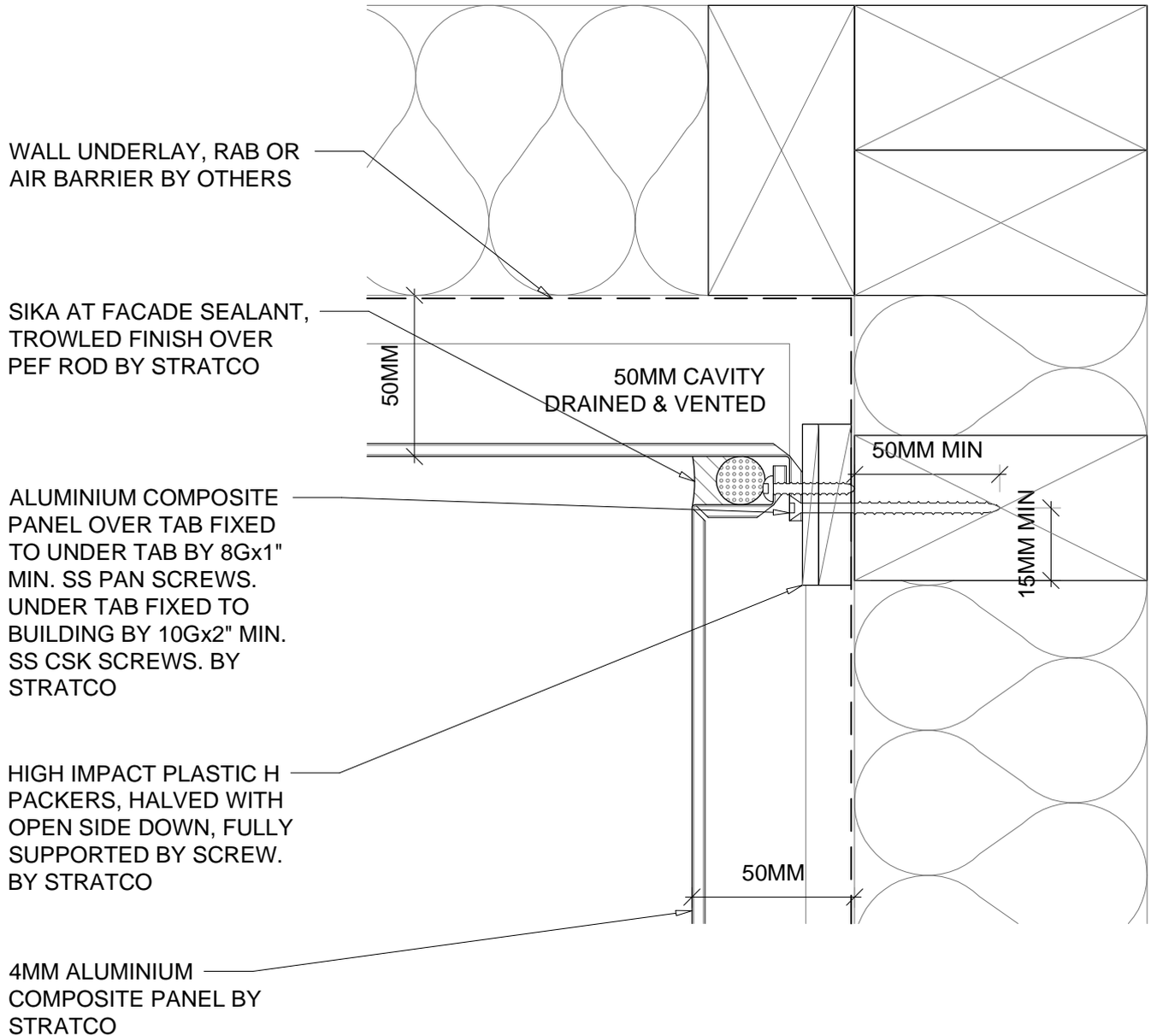
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
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FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D6.02 INTERNAL CORNER (EITHER PLAN OR SECTION INTERNAL CORNERS)

D6.02 INTERNAL CORNER

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

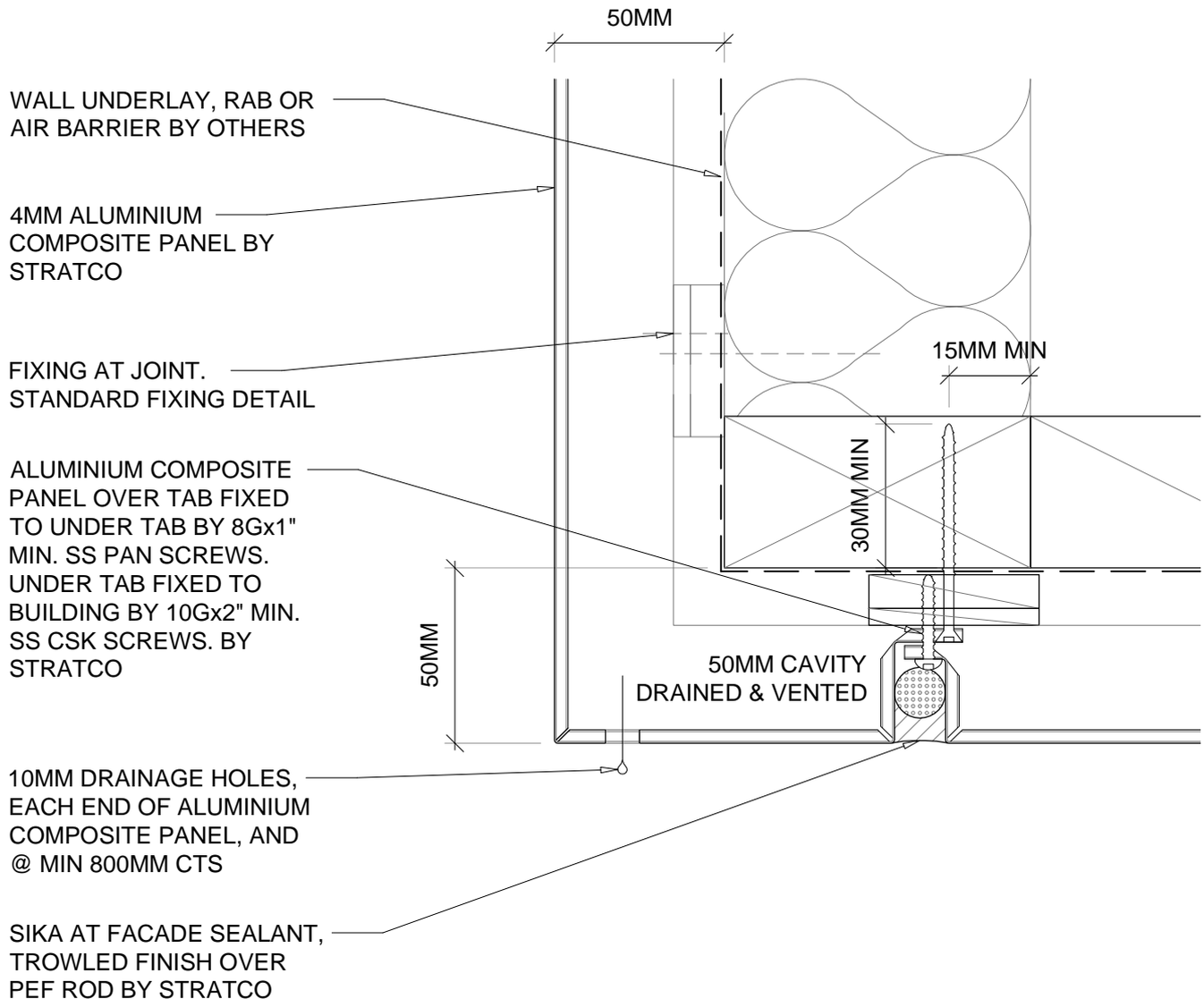
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
INDICATIVE ONLY. SEE
STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D7.01 SOFFIT: ACP DRIP EDGE & SOFFIT

D7.01 SOFFIT: ACP DRIP EDGE & SOFFIT

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

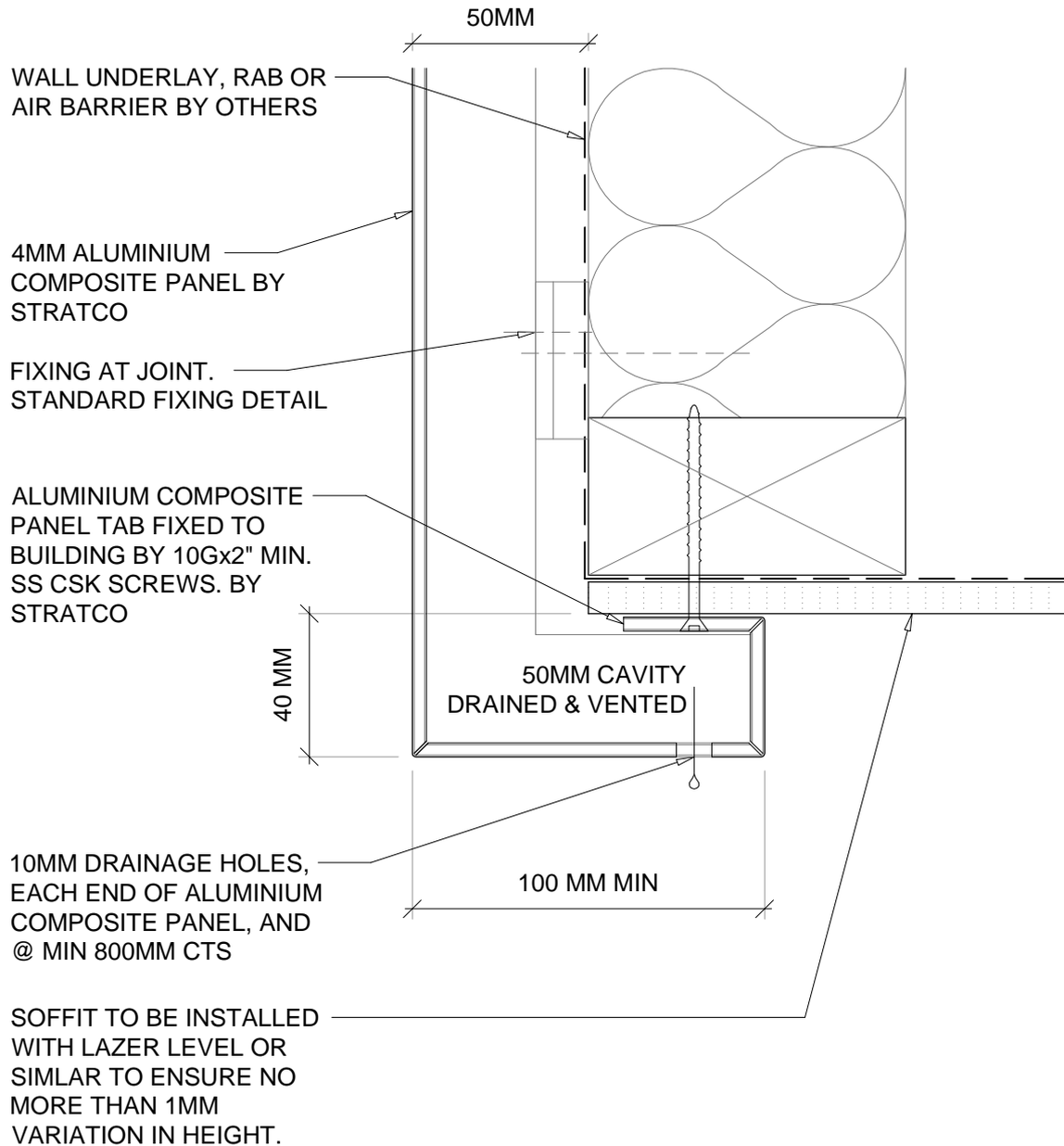
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
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STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D7.02 SOFFIT: ACP TO FIBRE CEMENT

D7.02 SOFFIT: ACP TO FIBRE CEMENT

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

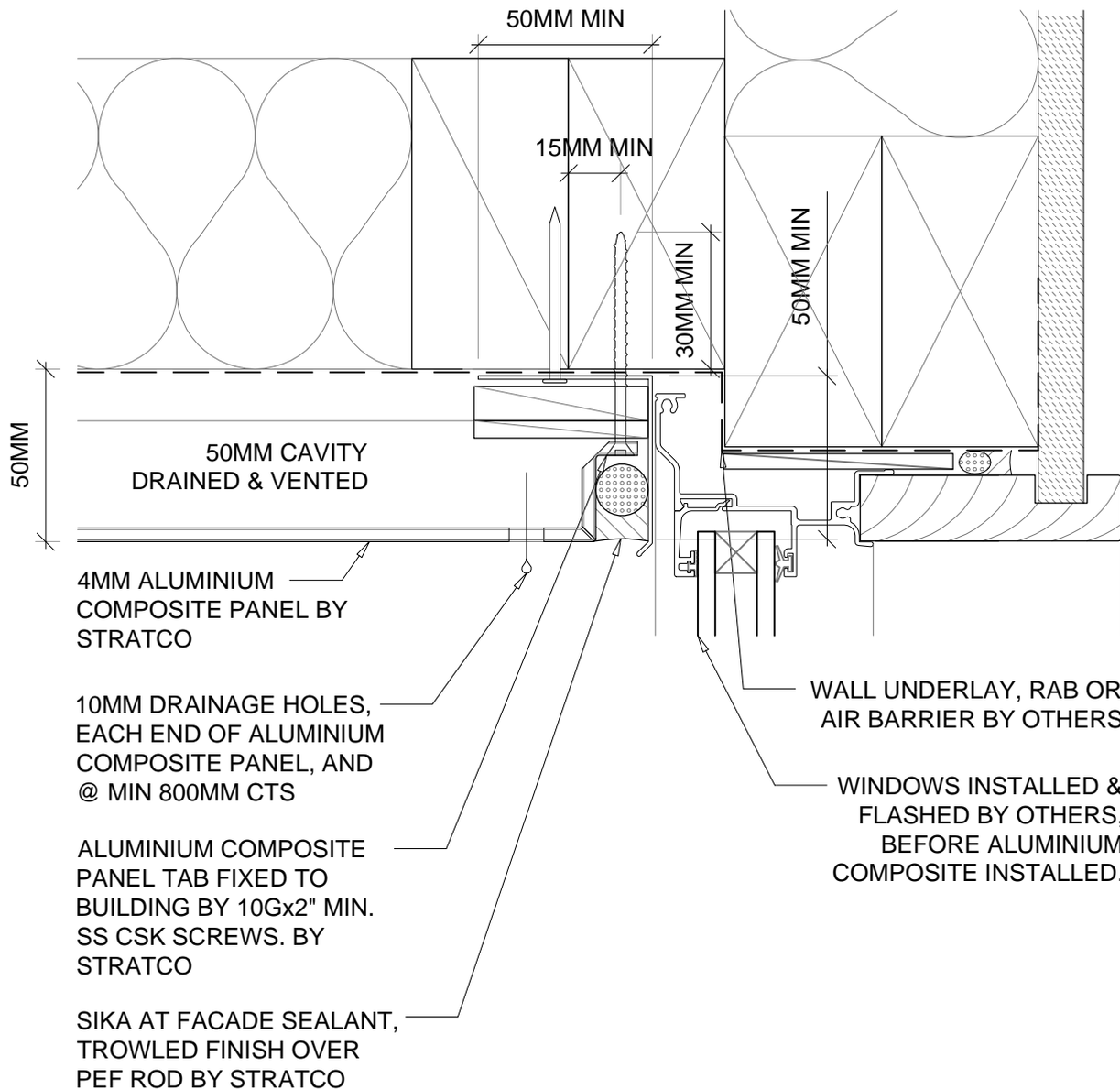
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
INDICATIVE ONLY. SEE
STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D7.03 SOFFIT: ACP TO WINDOW HEAD

D7.03 SOFFIT: ACP TO WINDOW HEAD

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR

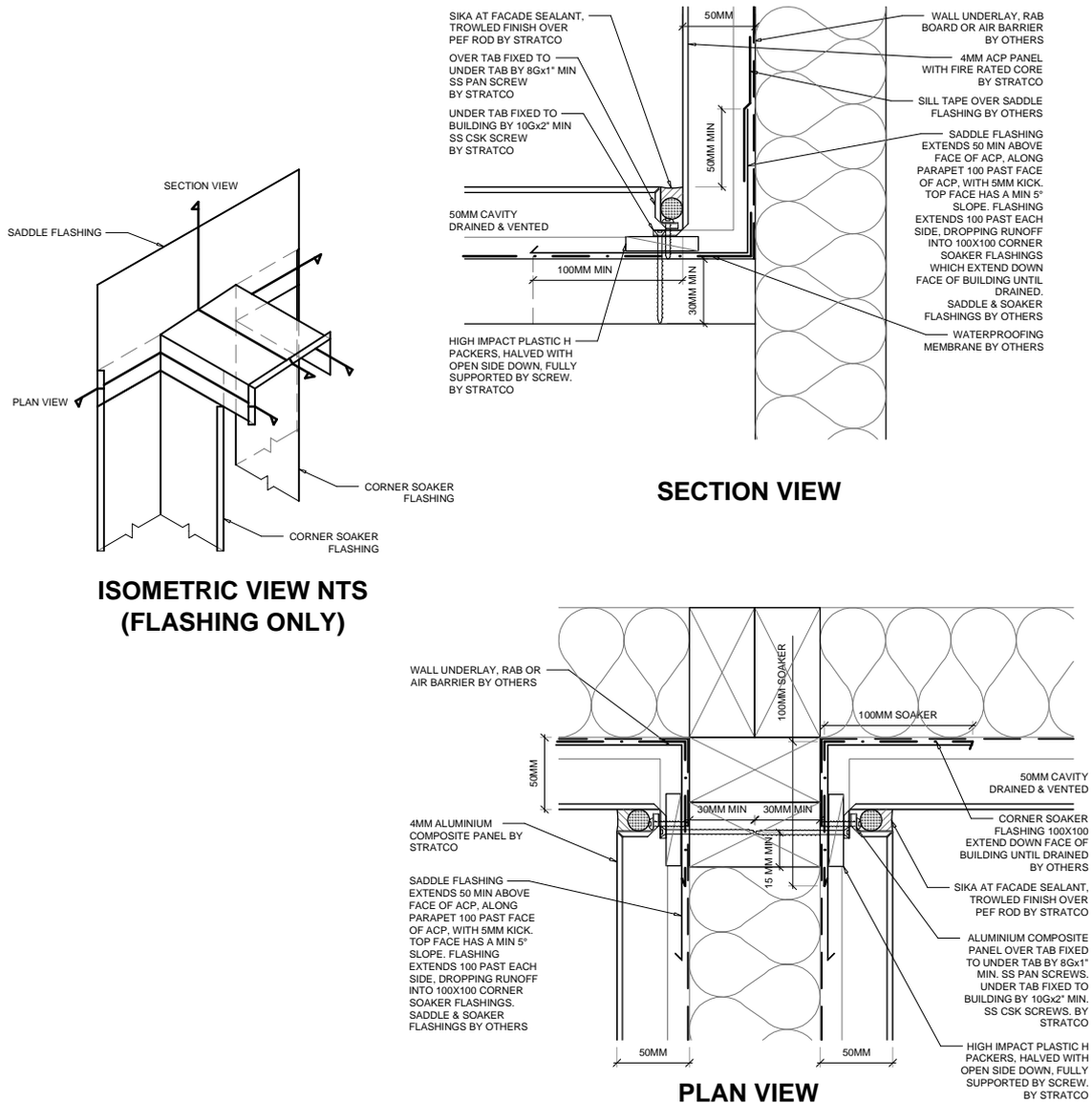
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
INDICATIVE ONLY. SEE
STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D8.01 ACP SADDLE FLASHING

D8.01 ACP SADDLE FLASHING

SCALE: 1:5 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
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DRAWN: AR

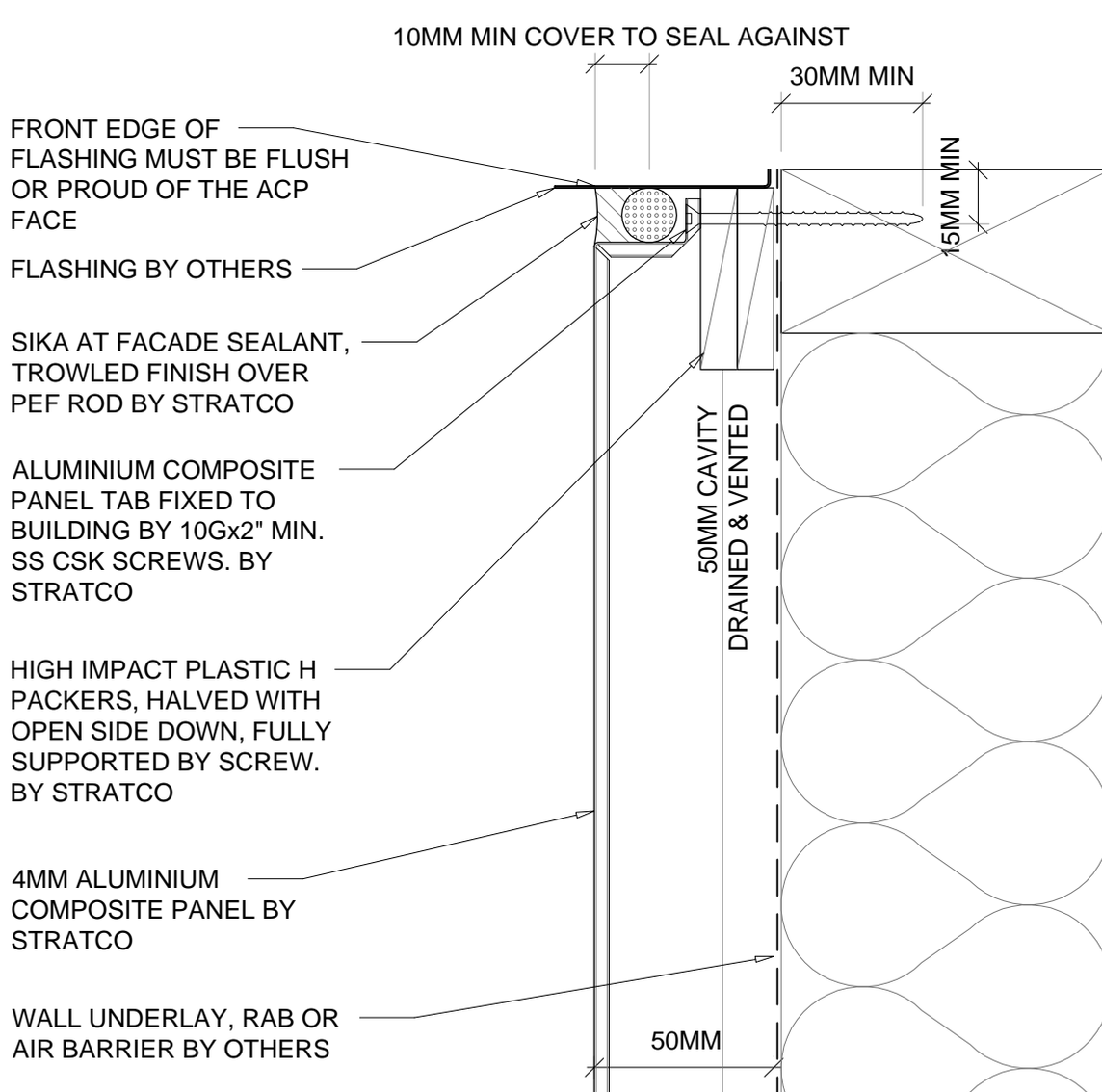
10G SCREWS @ MAX
600MM CTS, 8G
SCREWS @ MAX 400MM
CTS

IF TIMBER FRAMING IS
LESS THAN 30MM DEEP,
USE NYLON ANCHOR
TO FIX TO 30MM MIN
DEPTH INTO CONCRETE

TIMBER SHOWN IS
INDICATIVE ONLY. SEE
STRUCTURAL PLAN
FOR TIMBER LAYOUT

ALL SCREWS INTO
TIMBER ARE TO HAVE A
MINIMUM DISTANCE TO
EDGE OF TIMBER OF
15MM

PANELS BIGGER THAN
2.9 SQM REQUIRE
STRATCO ACP
STIFFENERS AT MAX
500 MM CTS



D10.01 ACP TO FLASHING (JAMB)

D10.01 ACP TO FLASHING

SCALE: 1:2 @A4



JOB NAME: TBA
CONTRACTOR: TBA
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017
DATE: 2017-08-08
DRAWN: AR