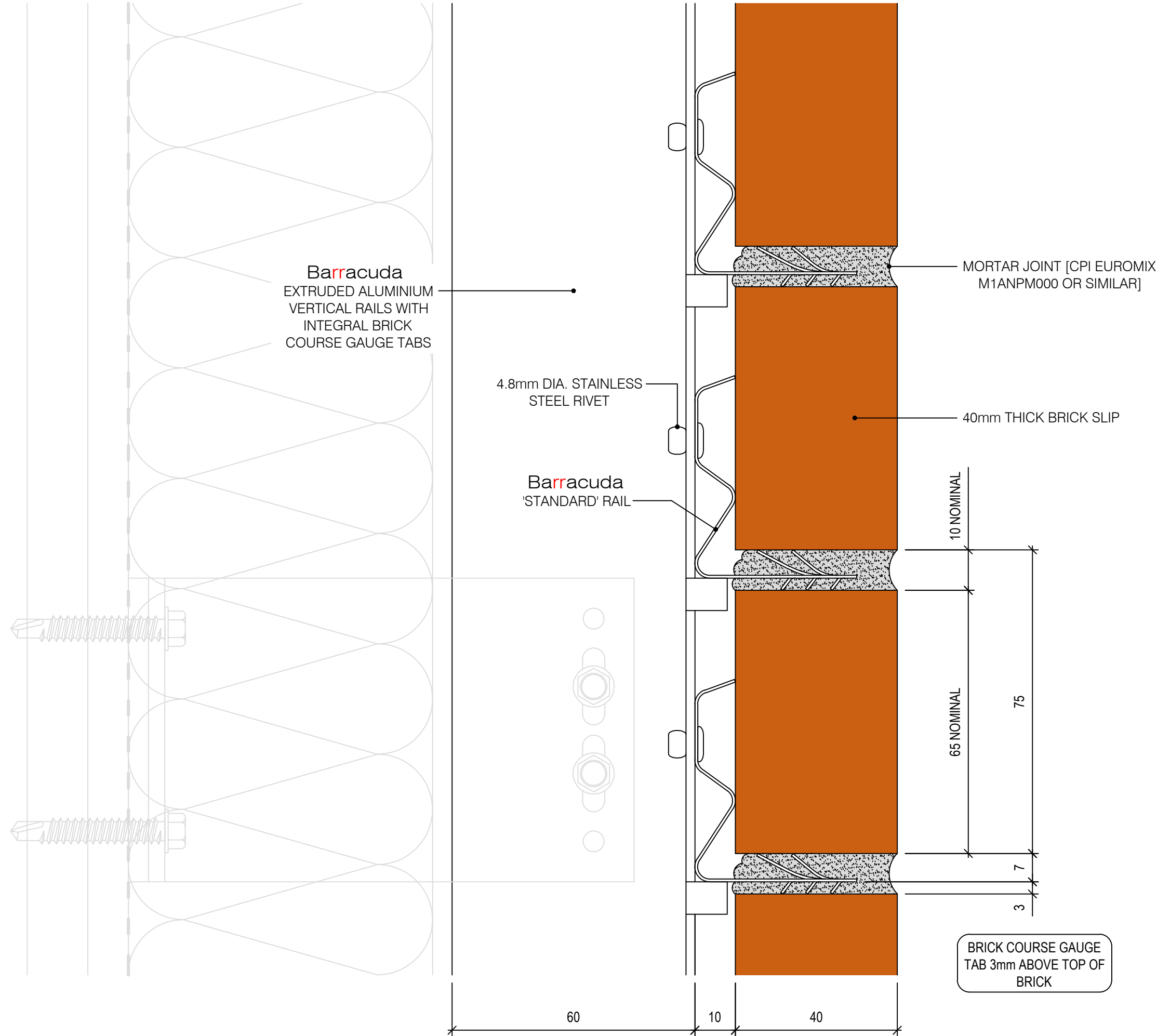




NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.

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Barracuda

BRICK SLIP SUPPORT SYSTEM

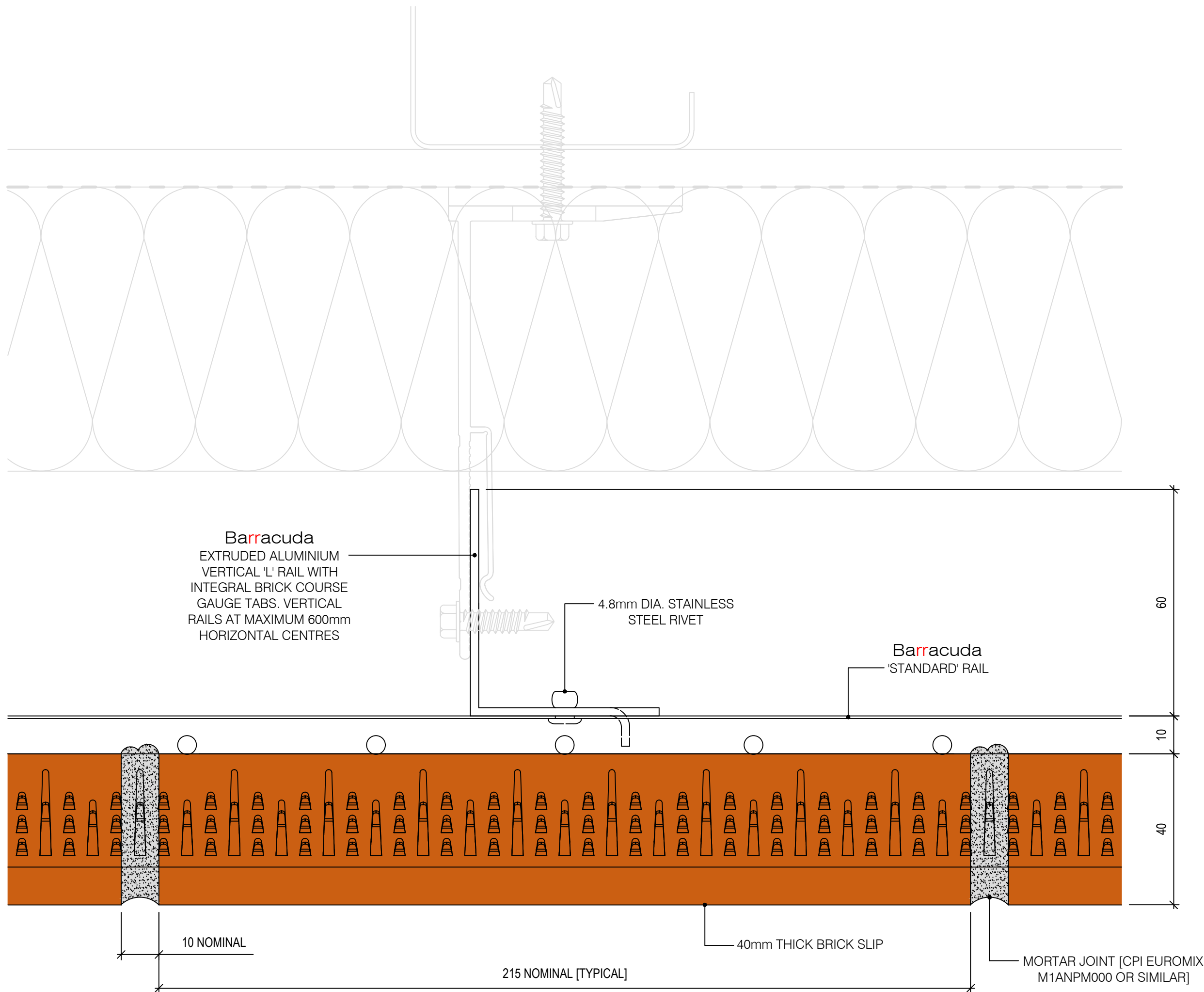
TYPICAL DETAIL

TITLE:
VERTICAL SECTION
[MID-PANEL]

DATE: 12/12/2022	
SCALE: 1:1	PLOT SIZE: A3
DRAWING NUMBER: TD-B-101	REVISION: 01

NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.



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BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
PLAN
[MID-PANEL]

DATE:
12/12/2022

SCALE:
1:1

DRAWING NUMBER:
TD-B-102



PLOT SIZE:
A3

REVISION:
01

NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.

Barracuda
EXTRUDED ALUMINIUM
VERTICAL 'T' RAIL WITH
INTEGRAL BRICK COURSE
GAUGE TABS. VERTICAL
RAILS AT MAXIMUM 600mm
HORIZONTAL CENTRES

4.8mm DIA. STAINLESS
STEEL RIVET

Barracuda
'STANDARD' RAIL

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Barracuda

BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
PLAN AT BARRACUDA RAIL
JUNCTION [MID-PANEL]

DATE:
12/12/2022

SCALE:
1:1

DRAWING NUMBER:

TD-B-103



PLOT SIZE:
A3

REVISION:

01

NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.

ANY LOCATIONS WHERE THE CAVITY IS
'BRIDGED', WHICH MIGHT ENCOURAGE
WATER TO 'TRACK BACK' TO THE INNER
SKIN [DRY SIDE] OF THE CAVITY
SHOULD INCORPORATE A FLASHING
THAT DRAINS THIS WATER TO THE
EXTERNAL FACE OF THE BRICKWORK.

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BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
VERTICAL SECTION
BOTTOM EDGE OF PANEL
[BASE DETAIL]

DATE:
12/12/2022

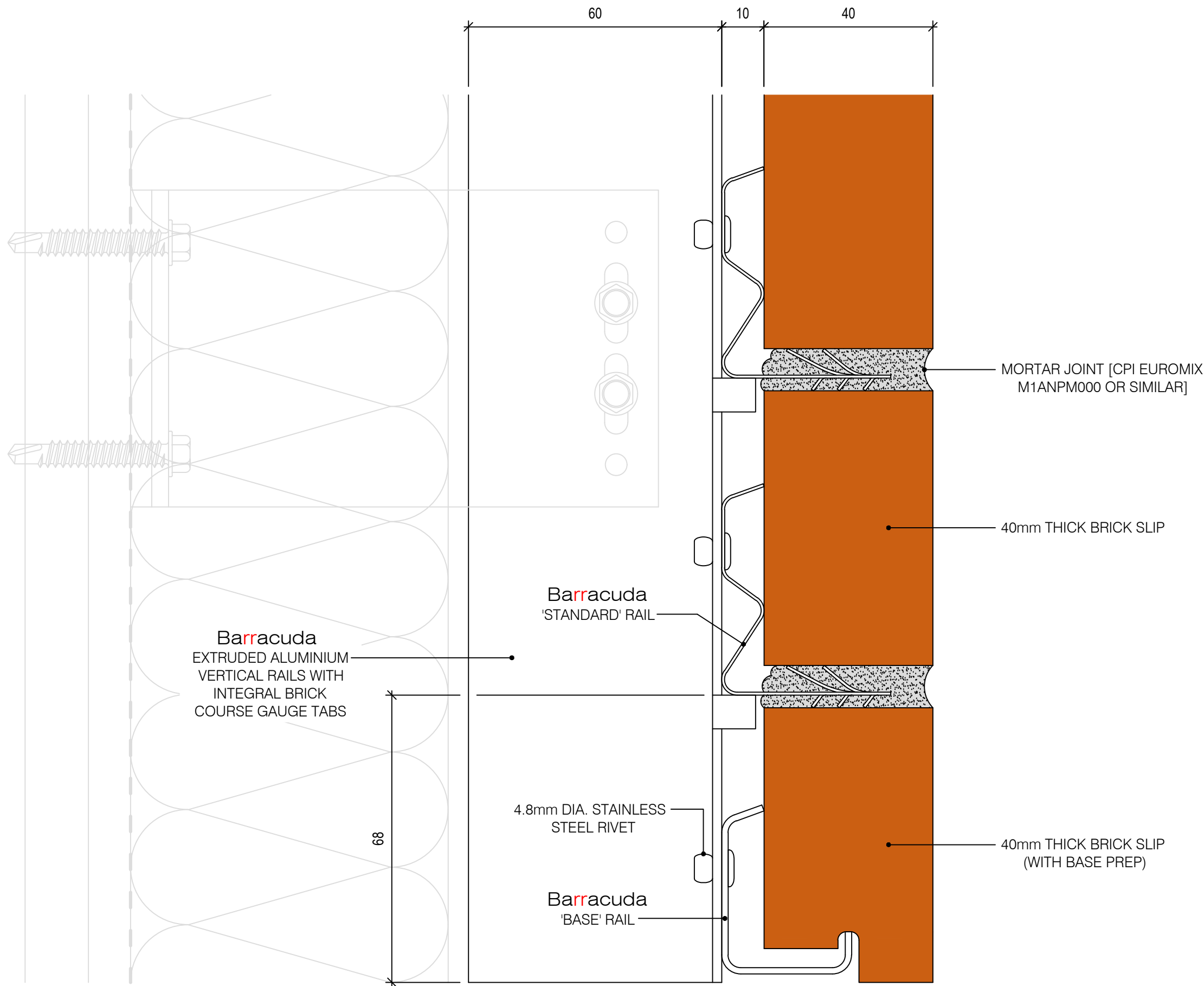


SCALE:
1:1

PLOT SIZE:
A3

DRAWING NUMBER:
TD-B-104

REVISION:
01



NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.

ANY LOCATIONS WHERE THE CAVITY IS
'BRIDGED', WHICH MIGHT ENCOURAGE
WATER TO 'TRACK BACK' TO THE INNER
SKIN [DRY SIDE] OF THE CAVITY
SHOULD INCORPORATE A FLASHING
THAT DRAINS THIS WATER TO THE
EXTERNAL FACE OF THE BRICKWORK.

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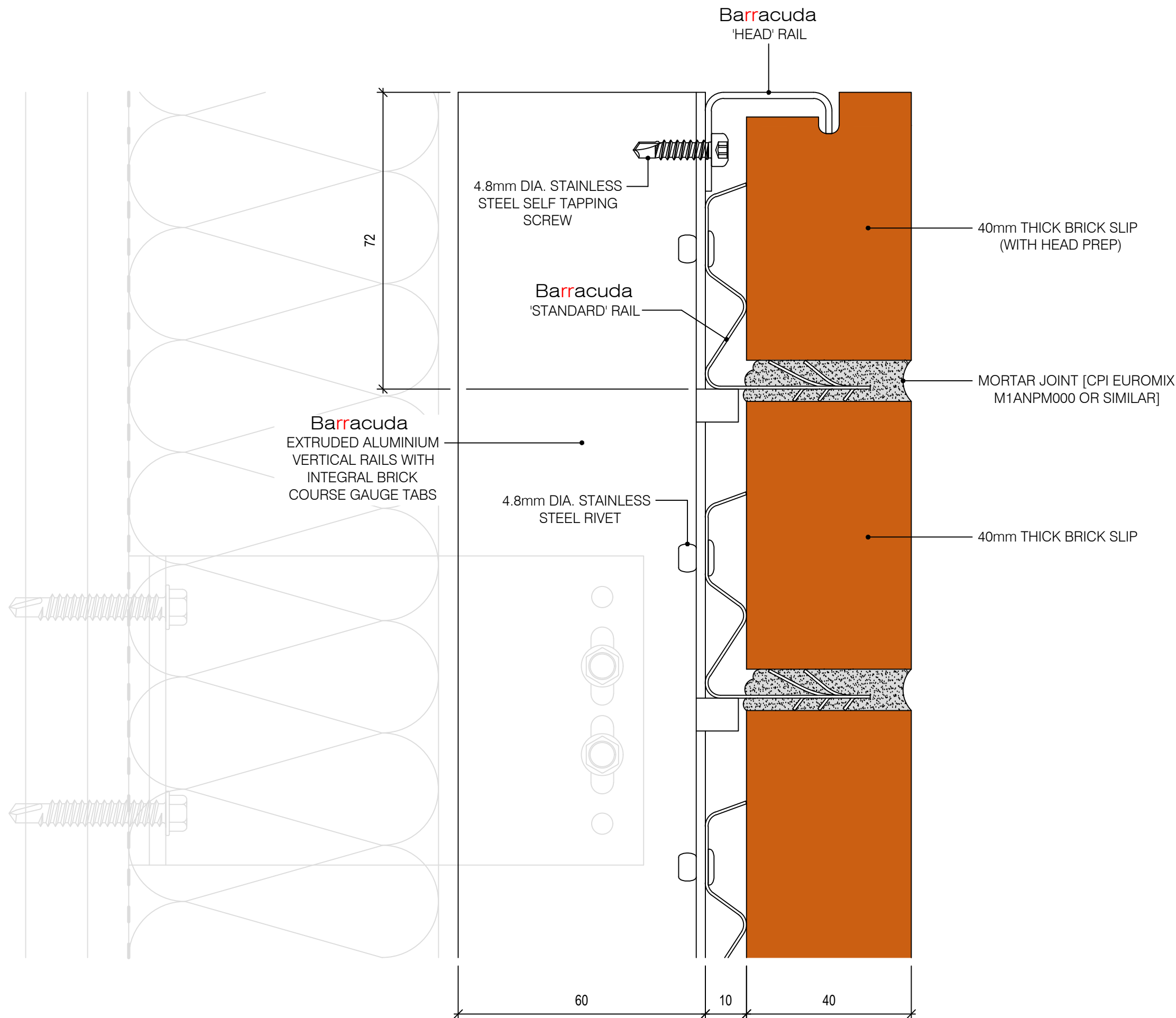
Barracuda

BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
VERTICAL SECTION
TOP EDGE OF PANEL
[HEAD DETAIL]

DATE: 12/12/2022	
SCALE: 1:1	PLOT SIZE: A3
DRAWING NUMBER: TD-B-105	REVISION: 01



NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.

A 'MOVEMENT JOINT' IS SHOWN WITH
A TYPICAL INDICATIVE WIDTH OF
15mm. THE ACTUAL JOINT WIDTH
USED, MUST BE ADEQUATE TO
ACCOMMODATE ALL BUILDING
MOVEMENTS THAT MIGHT OCCUR AT
THAT JOINT LOCATION.

THE 'MOVEMENT JOINT' IS USUALLY
FILLED WITH A POLYETHYLENE
BACKING ROD AND LOW MODULUS
SILICONE SEALANT.

ANY LOCATIONS WHERE THE CAVITY IS
'BRIDGED', WHICH MIGHT ENCOURAGE
WATER TO 'TRACK BACK' TO THE INNER
SKIN [DRY SIDE] OF THE CAVITY
SHOULD INCORPORATE A FLASHING
THAT DRAINS THIS WATER TO THE
EXTERNAL FACE OF THE BRICKWORK.

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BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

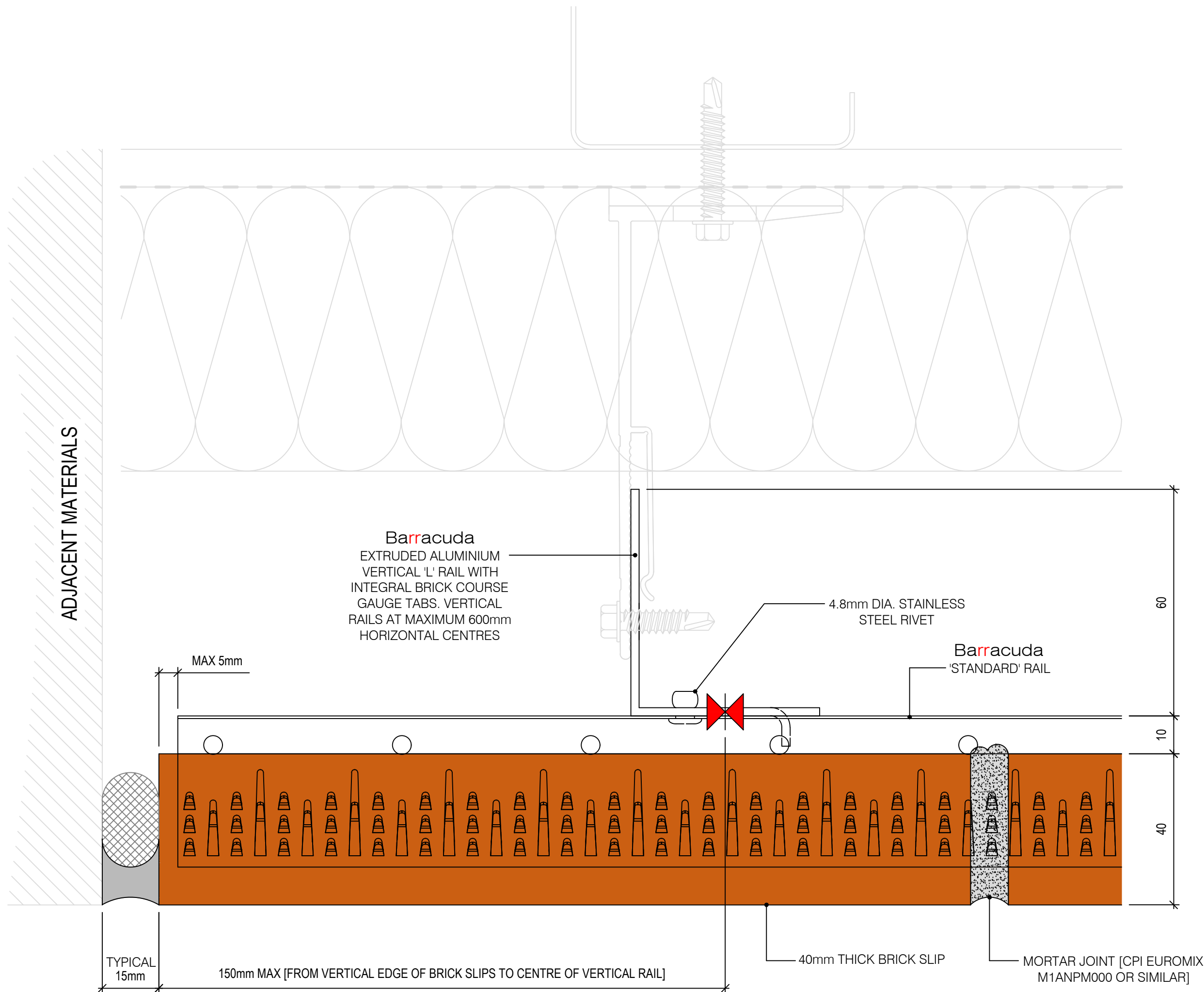
TITLE:
PLAN
[VERTICAL EDGE OF PANEL]

DATE:
12/12/2022

SCALE:
1:1

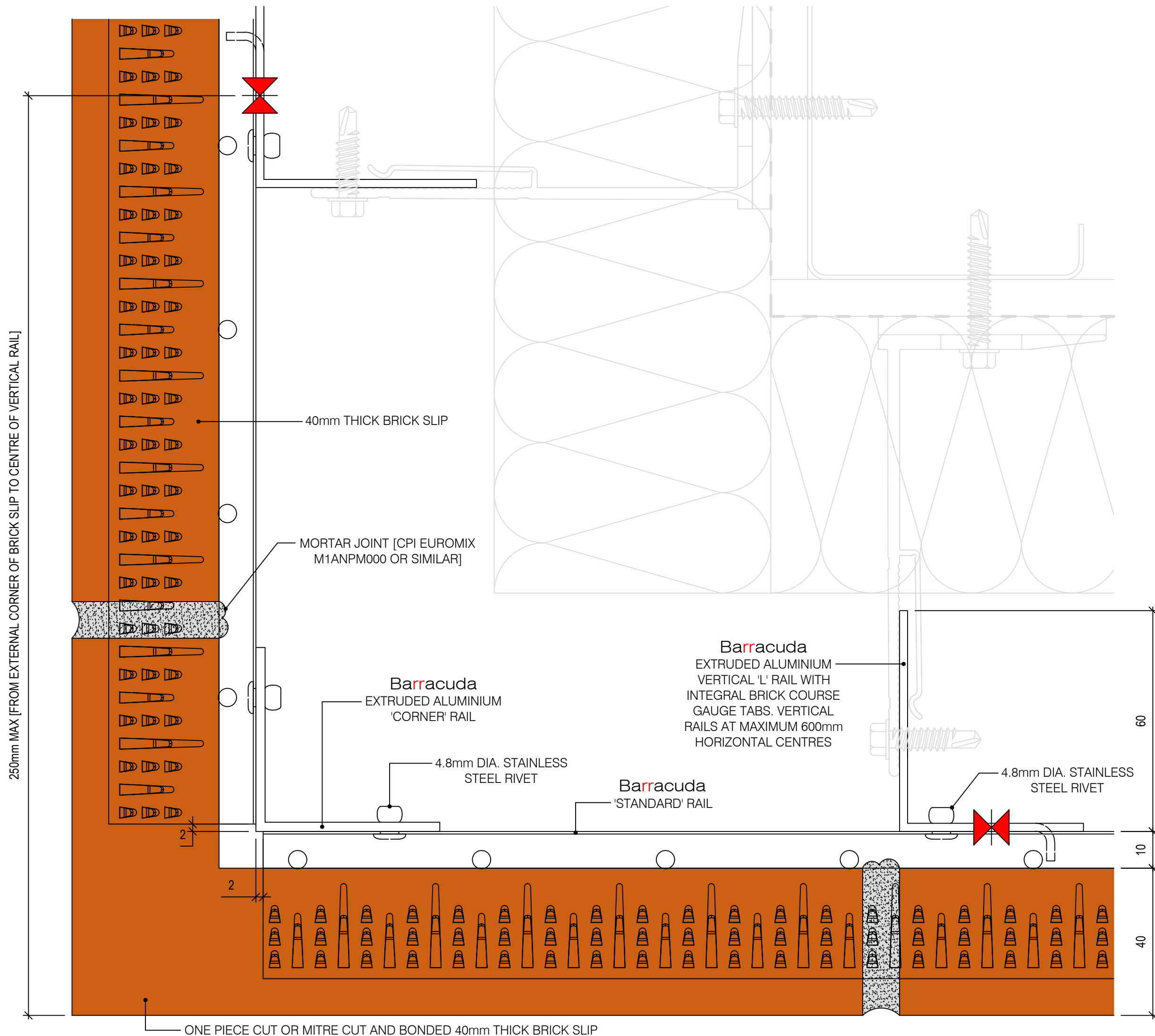
DRAWING NUMBER:
TD-B-106

PLOT SIZE:
A3
REVISION:
01



NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.



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BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
PLAN
[EXTERNAL 90 DEGREE
CORNER]

DATE:
12/12/2022

SCALE:
1:1

DRAWING NUMBER:
TD-B-107

PLOT SIZE:
A3
REVISION:
01

NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.

A 'MOVEMENT JOINT' IS SHOWN WITH
A TYPICAL INDICATIVE WIDTH OF
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MOVEMENTS THAT MIGHT OCCUR AT
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THE 'MOVEMENT JOINT' IS USUALLY
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BACKING ROD AND LOW MODULUS
SILICONE SEALANT.

ANY LOCATIONS WHERE THE CAVITY IS
'BRIDGED', WHICH MIGHT ENCOURAGE
WATER TO 'TRACK BACK' TO THE INNER
SKIN [DRY SIDE] OF THE CAVITY
SHOULD INCORPORATE A FLASHING
THAT DRAINS THIS WATER TO THE
EXTERNAL FACE OF THE BRICKWORK.

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Barracuda

BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
PLAN
[INTERNAL 90 DEGREE
CORNER]

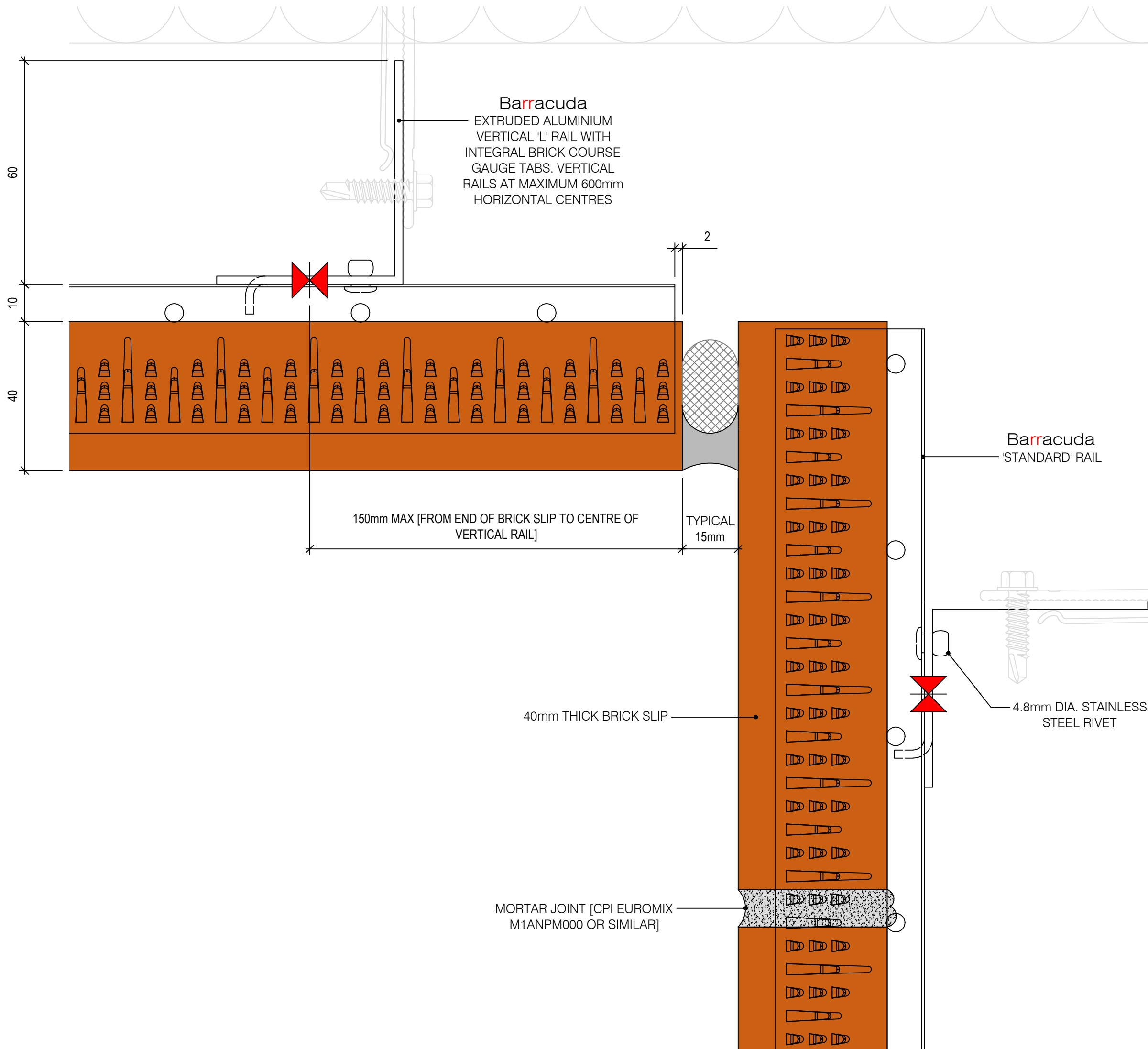
DATE:
12/12/2022

SCALE:
1:1

DRAWING NUMBER:
TD-B-108

PLOT SIZE:
A3

REVISION:
01



NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

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COMPONENTS ARE INTENDED TO BE
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THAT DRAINS THIS WATER TO THE
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Barracuda

BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
VERTICAL SECTION
HORIZONTAL MOVEMENT
JOINT/JUNCTION BETWEEN
BRICK SLIP PANELS

DATE:
12/12/2022

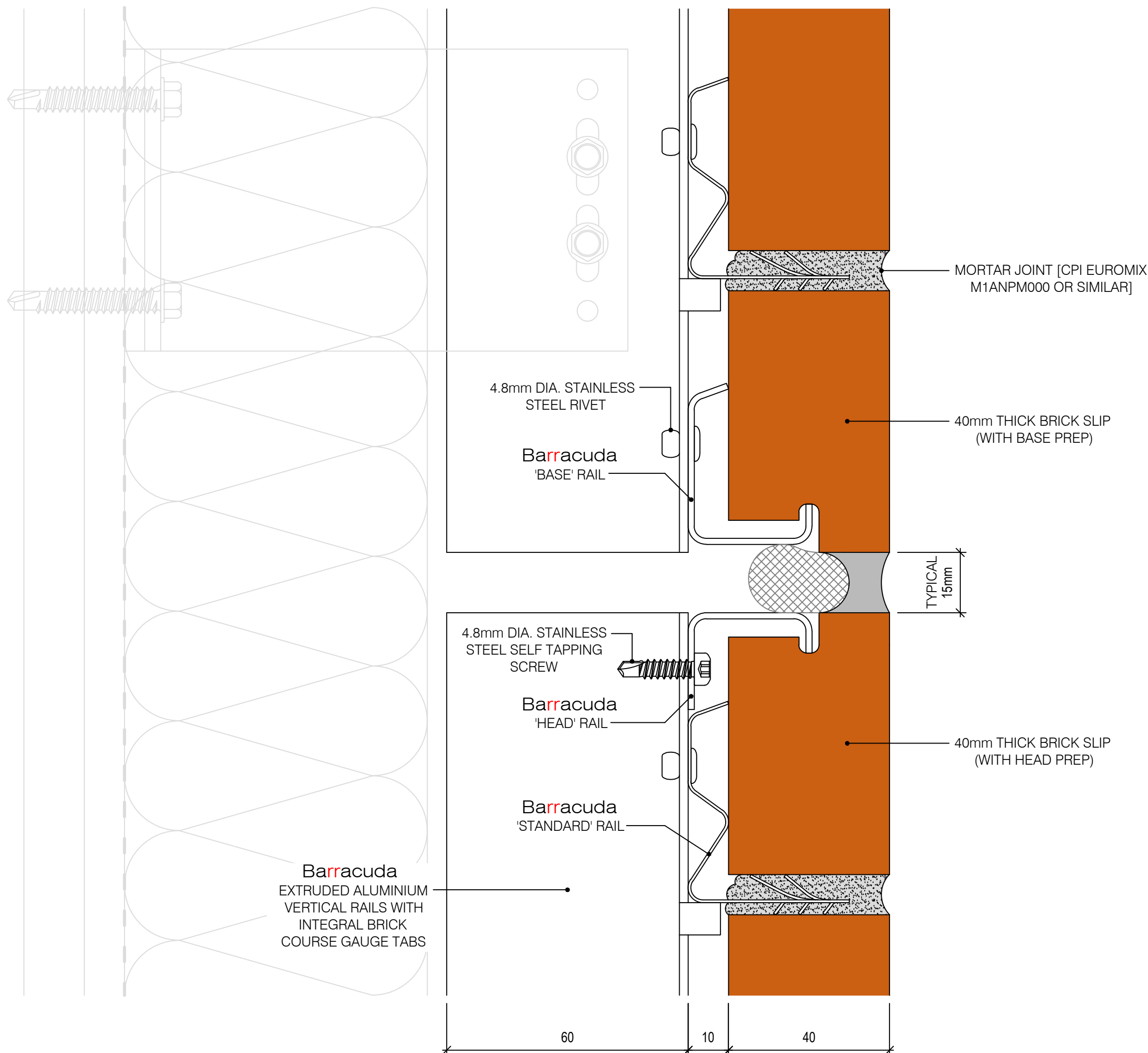


SCALE:
1:1

PLOT SIZE:
A3

DRAWING NUMBER:
TD-B-109

REVISION:
01



NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

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SILICONE SEALANT.

ANY LOCATIONS WHERE THE CAVITY IS
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WATER TO 'TRACK BACK' TO THE INNER
SKIN [DRY SIDE] OF THE CAVITY
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EXTERNAL FACE OF THE BRICKWORK.

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BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
PLAN
VERTICAL MOVEMENT
JOINT/JUNCTION BETWEEN
BRICK SLIP PANELS

DATE:
12/12/2022

SCALE:
1:1

PLOT SIZE:
A3

DRAWING NUMBER:
TD-B-110

REVISION:
01

NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
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ANY LOCATIONS WHERE THE CAVITY IS
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WATER TO 'TRACK BACK' TO THE INNER
SKIN [DRY SIDE] OF THE CAVITY
SHOULD INCORPORATE A FLASHING
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BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
VERTICAL SECTION
WINDOW HEAD [ALUMINIUM
WINDOW SURROUND]

DATE:
12/12/2022

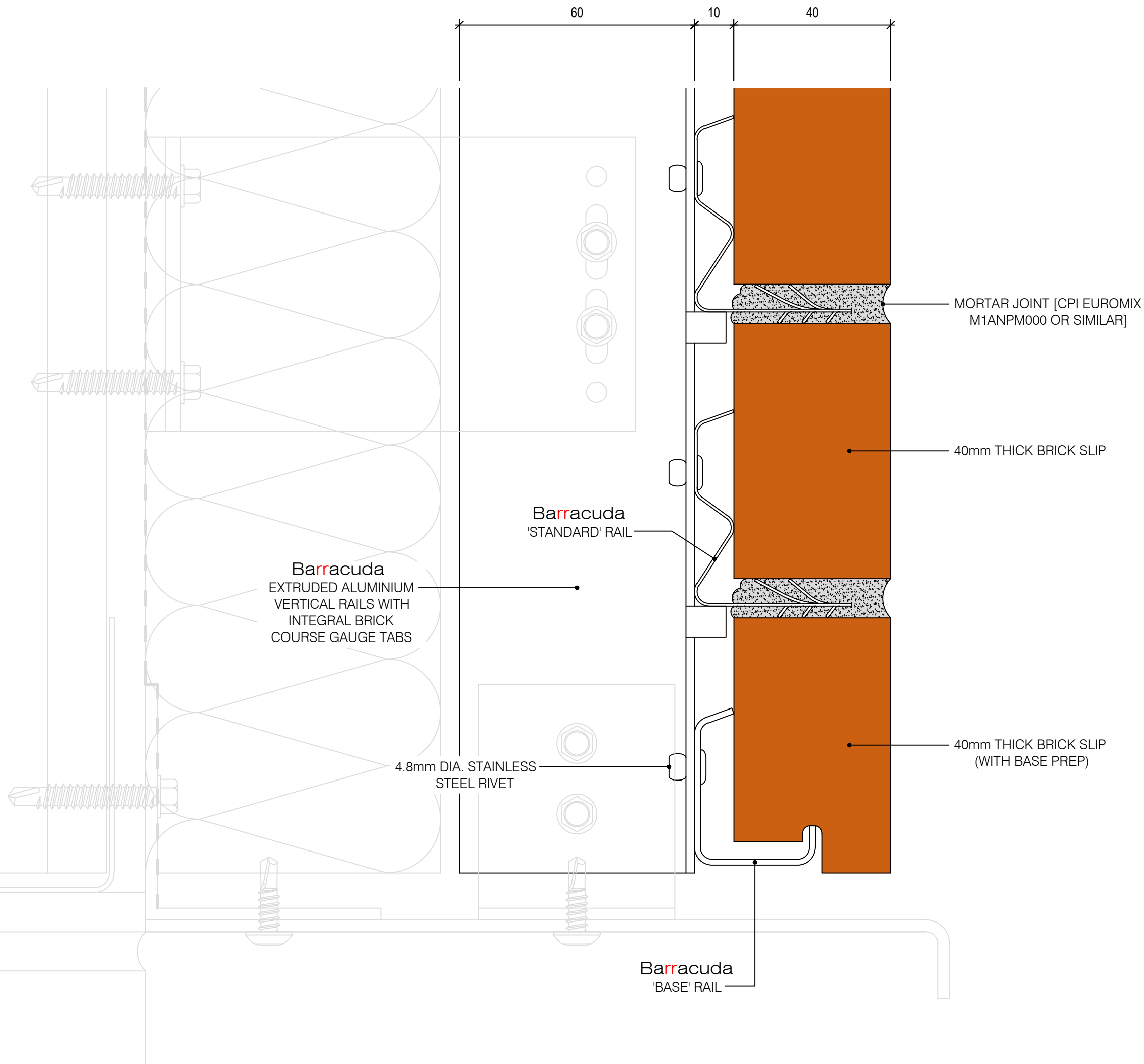


SCALE:
1:1

PLOT SIZE:
A3

DRAWING NUMBER:
TD-B-111

REVISION:
01



NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.

ANY LOCATIONS WHERE THE CAVITY IS
'BRIDGED', WHICH MIGHT ENCOURAGE
WATER TO 'TRACK BACK' TO THE INNER
SKIN [DRY SIDE] OF THE CAVITY
SHOULD INCORPORATE A FLASHING
THAT DRAINS THIS WATER TO THE
EXTERNAL FACE OF THE BRICKWORK.

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BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
VERTICAL SECTION
WINDOW CILL [ALUMINIUM
WINDOW SURROUND]

DATE:
12/12/2022



SCALE:
1:1

PLOT SIZE:
A3

DRAWING NUMBER:
TD-B-112

REVISION:
01

NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.

A 'COMPRESSIBLE JOINT' IS SHOWN
WITH A TYPICAL INDICATIVE WIDTH
OF 10mm. THE ACTUAL JOINT WIDTH
USED, MUST BE ADEQUATE TO
ACCOMMODATE ALL BUILDING
MOVEMENTS THAT MIGHT OCCUR AT
THAT JOINT LOCATION.

THE 'MOVEMENT JOINT' IS USUALLY
FILLED WITH A POLYETHYLENE
BACKING ROD AND LOW MODULUS
SILICONE SEALANT.

ANY LOCATIONS WHERE THE CAVITY IS
'BRIDGED', WHICH MIGHT ENCOURAGE
WATER TO 'TRACK BACK' TO THE INNER
SKIN [DRY SIDE] OF THE CAVITY
SHOULD INCORPORATE A FLASHING
THAT DRAINS THIS WATER TO THE
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BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
PLAN
WINDOW JAMB [ALUMINIUM
WINDOW SURROUND]

DATE:
12/12/2022



SCALE:
1:1

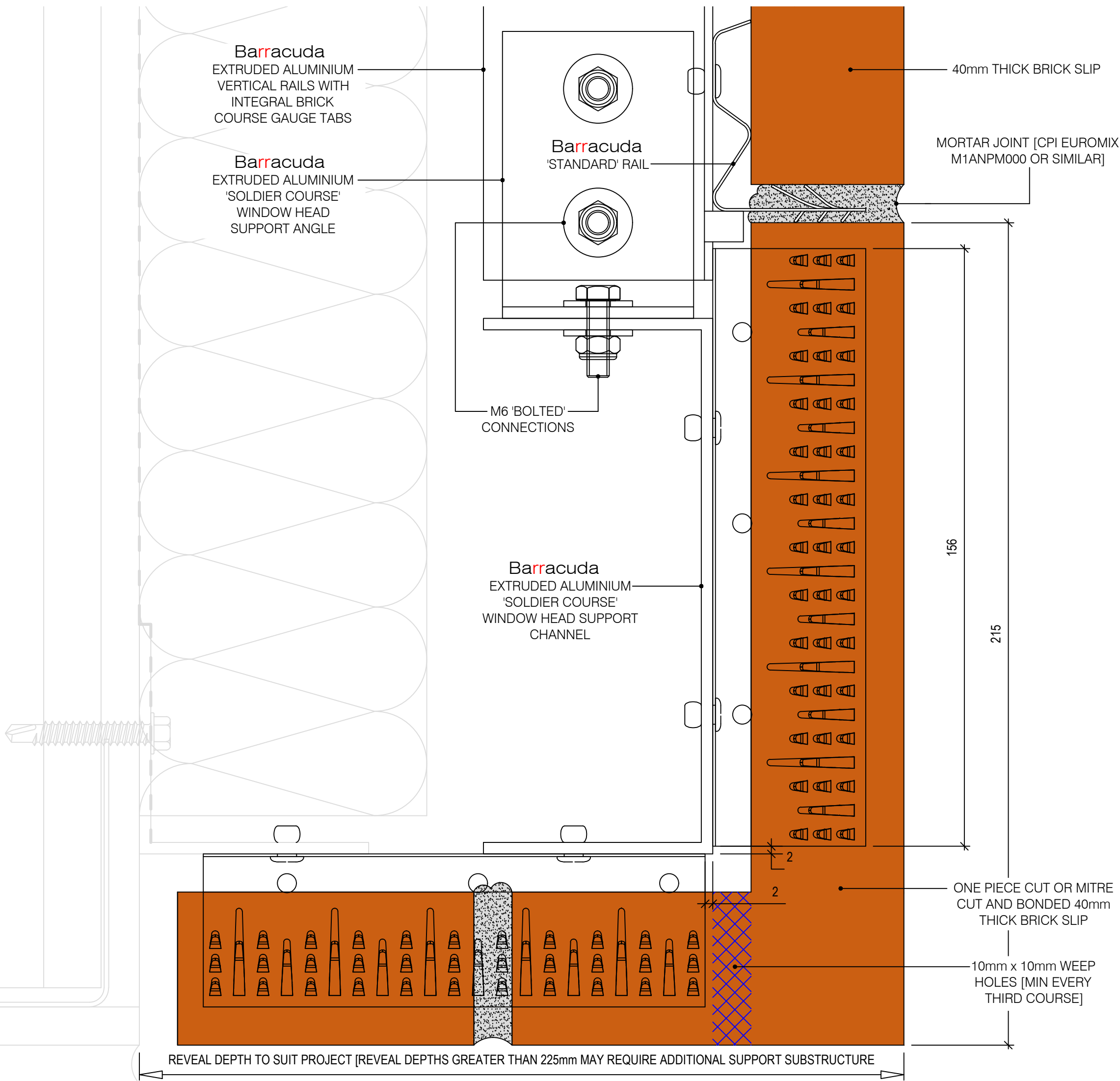
PLOT SIZE:
A3

DRAWING NUMBER:

TD-B-113

REVISION:

01



NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.

ANY LOCATIONS WHERE THE CAVITY IS
'BRIDGED', WHICH MIGHT ENCOURAGE
WATER TO 'TRACK BACK' TO THE INNER
SKIN [DRY SIDE] OF THE CAVITY
SHOULD INCORPORATE A FLASHING
THAT DRAINS THIS WATER TO THE
EXTERNAL FACE OF THE BRICKWORK.

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BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
VERTICAL SECTION
WINDOW HEAD
[BRICK ON END 'SOLDIER
COURSE']

DATE: 12/12/2022	
SCALE: 1:1	PLOT SIZE: A3
DRAWING NUMBER: TD-B-114	REVISION: 01

NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.

A 'COMPRESSIBLE JOINT' IS SHOWN
WITH A TYPICAL INDICATIVE WIDTH
OF 10mm. THE ACTUAL JOINT WIDTH
USED, MUST BE ADEQUATE TO
ACCOMMODATE ALL BUILDING
MOVEMENTS THAT MIGHT OCCUR AT
THAT JOINT LOCATION.

THE 'MOVEMENT JOINT' IS USUALLY
FILLED WITH A POLYETHYLENE
BACKING ROD AND LOW MODULUS
SILICONE SEALANT.

ANY LOCATIONS WHERE THE CAVITY IS
'BRIDGED', WHICH MIGHT ENCOURAGE
WATER TO 'TRACK BACK' TO THE INNER
SKIN [DRY SIDE] OF THE CAVITY
SHOULD INCORPORATE A FLASHING
THAT DRAINS THIS WATER TO THE
EXTERNAL FACE OF THE BRICKWORK.

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BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
PLAN
WINDOW JAMB [BRICK
REVEAL]

DATE:
12/12/2022

SCALE:
1:1

DRAWING NUMBER:

TD-B-115



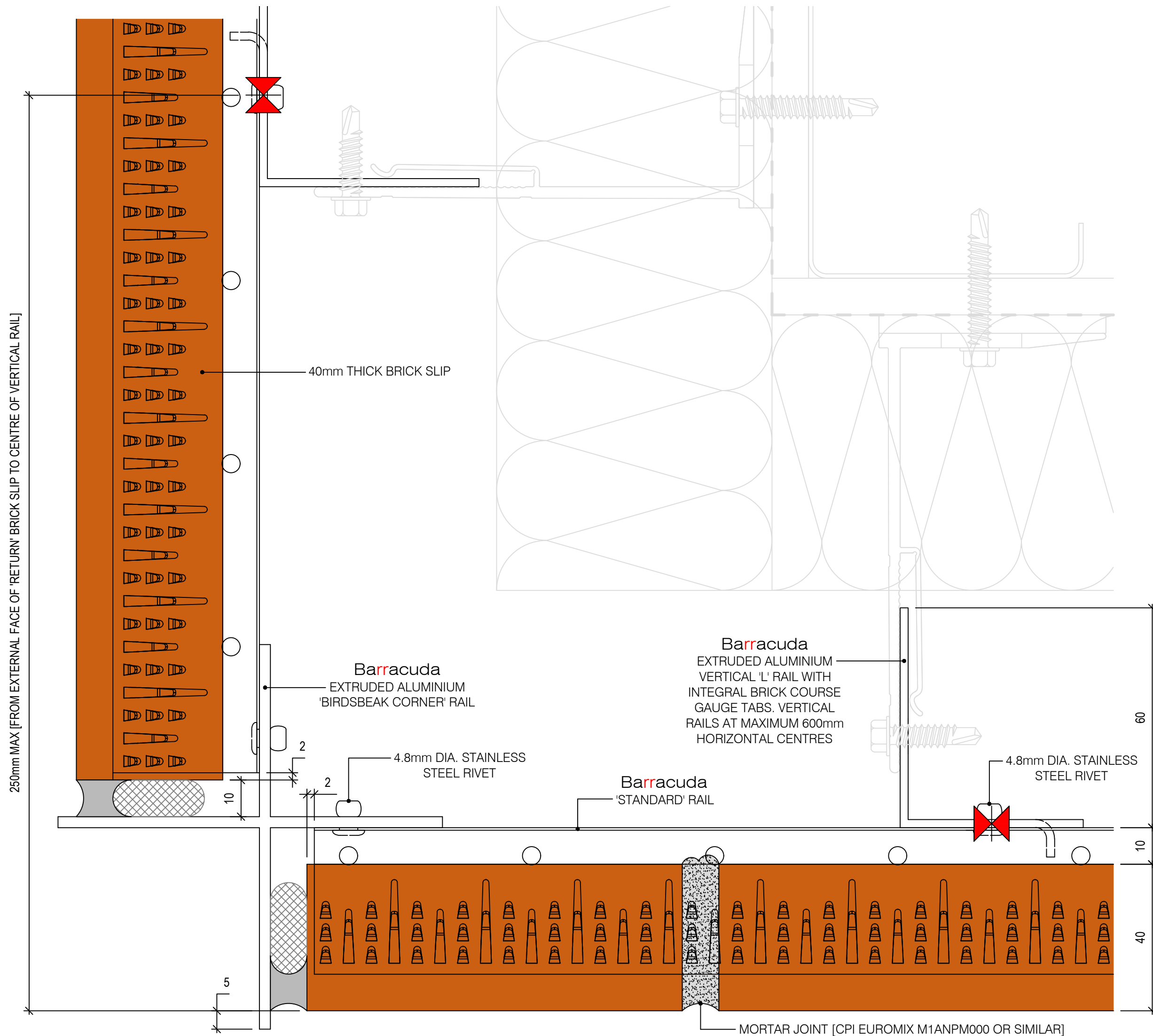
PLOT SIZE:
A3

REVISION:

01

Barracuda
BRICK SLIP SUPPORT SYSTEM

DATE:	12/12/2022	
SCALE:	1:1	PLOT SIZE: A3
DRAWING NUMBER:	TD-B-116	REVISION: 01



NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.

ANY LOCATIONS WHERE THE CAVITY IS
'BRIDGED', WHICH MIGHT ENCOURAGE
WATER TO 'TRACK BACK' TO THE INNER
SKIN [DRY SIDE] OF THE CAVITY
SHOULD INCORPORATE A FLASHING
THAT DRAINS THIS WATER TO THE
EXTERNAL FACE OF THE BRICKWORK.

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Barracuda

BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
VERTICAL SECTION
BASE DETAIL
JUST ABOVE GROUND
[WITH ALUMINIUM TRIM]

DATE:
12/12/2022



SCALE:
1:1

PLOT SIZE:
A3

DRAWING NUMBER:
TD-B-117

REVISION:
01

NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.

A 'COMPRESSIBLE JOINT' IS SHOWN
WITH A TYPICAL INDICATIVE WIDTH
OF 10mm. THE ACTUAL JOINT WIDTH
USED, MUST BE ADEQUATE TO
ACCOMMODATE ALL BUILDING
MOVEMENTS THAT MIGHT OCCUR AT
THAT JOINT LOCATION.

DEPENDENT UPON THE BRICK TYPE;
FROGGED OR WITH CORE HOLES
ETC. THE BRICK COURSE JUST
BELOW THE BARRACUDA SYSTEM
MAY NEED TO HAVE A REARWARD
SLOPING CUT TO ENSURE THAT
WATER DOES NOT COLLECT ON ITS
UPPER SURFACE.

ANY LOCATIONS WHERE THE CAVITY IS
'BRIDGED', WHICH MIGHT ENCOURAGE
WATER TO 'TRACK BACK' TO THE INNER
SKIN [DRY SIDE] OF THE CAVITY
SHOULD INCORPORATE A FLASHING
THAT DRAINS THIS WATER TO THE
EXTERNAL FACE OF THE BRICKWORK.

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Barracuda

BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
VERTICAL SECTION
BASE DETAIL
HORIZONTAL 'JUNCTION' WITH
STANDARD BRICKWORK

DATE:
12/12/2022

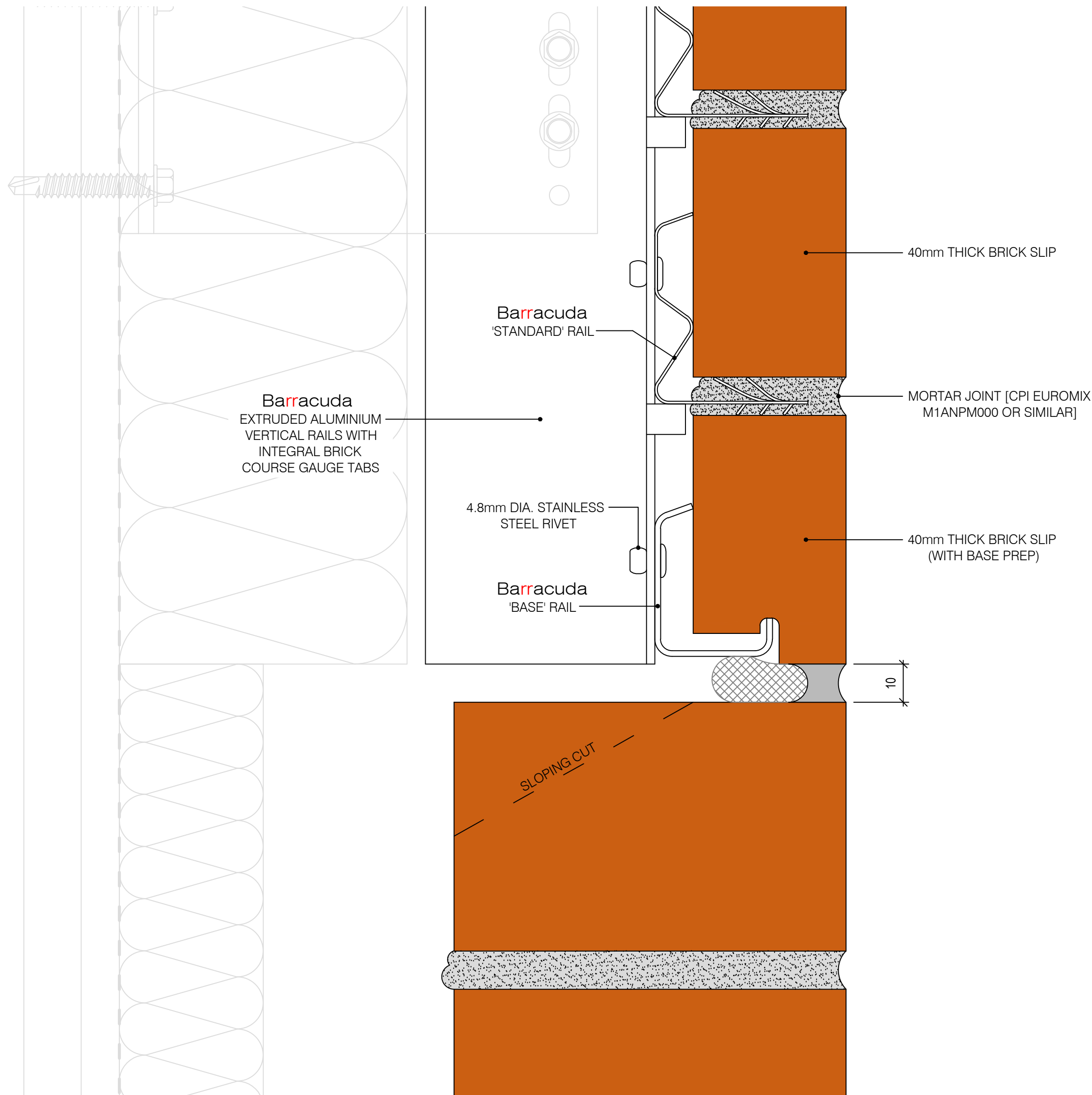


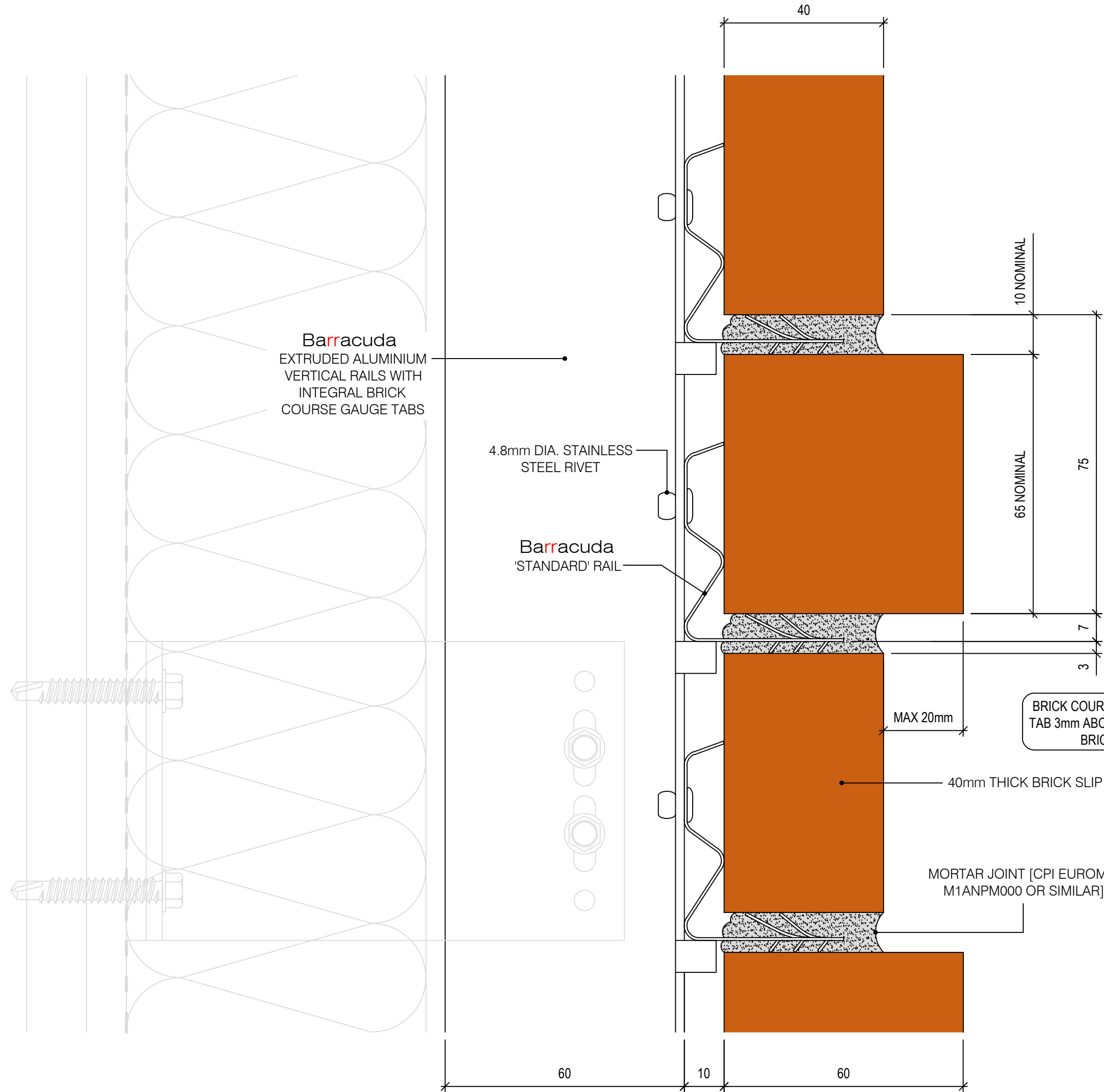
SCALE:
1:1

PLOT SIZE:
A3

DRAWING NUMBER:
TD-B-118

REVISION:
01





NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.

ONLY CERTAIN BRICK SHAPE TYPES
ARE SUITABLE FOR THIS KIND OF
'ALTERNATING/PROJECTING' FACADE
TREATMENT. TYPICALLY, ONLY
'SOLID' BRICKS OR BRICKS WITH
CENTRALLY POSITIONED CORE
HOLES ARE SUITABLE. SLIPS CUT
FROM BRICKS WITH 'FROGS' ARE
NOT USUALLY SUITABLE.

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Barracuda

BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
VERTICAL SECTION
[INDIVIDUAL OR ALTERNATING
COURSES OF PROJECTING
BRICK SLIPS]

DATE:
12/12/2022

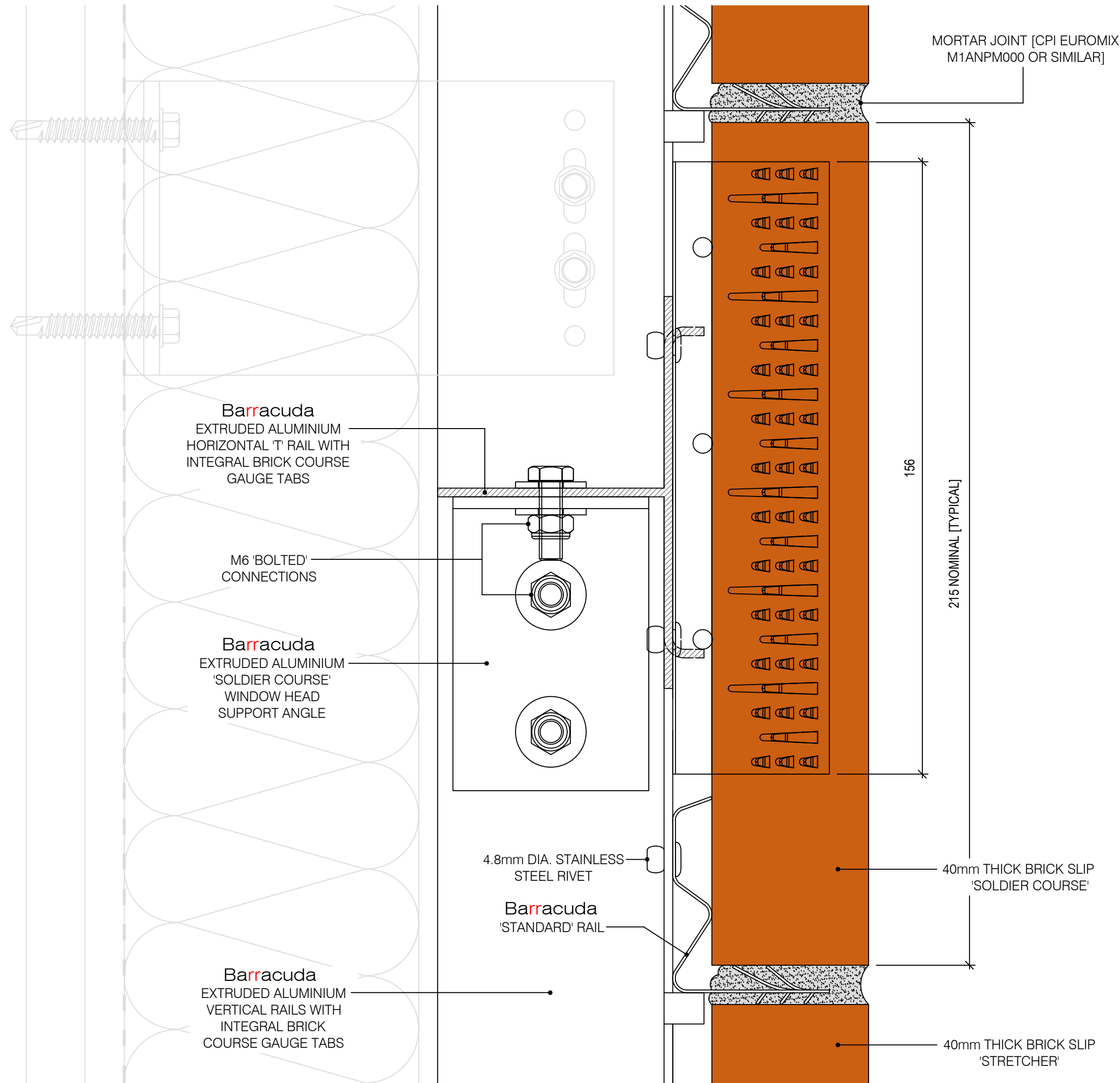
SCALE:
1:1

DRAWING NUMBER:
TD-B-119



PLOT SIZE:
A3

REVISION:
01



NOTES:
DO NOT SCALE FROM DRAWING.
DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.

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BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
VERTICAL SECTION
[SINGLE SOLDIER COURSE]

DATE:
12/12/2022

SCALE:
1:1

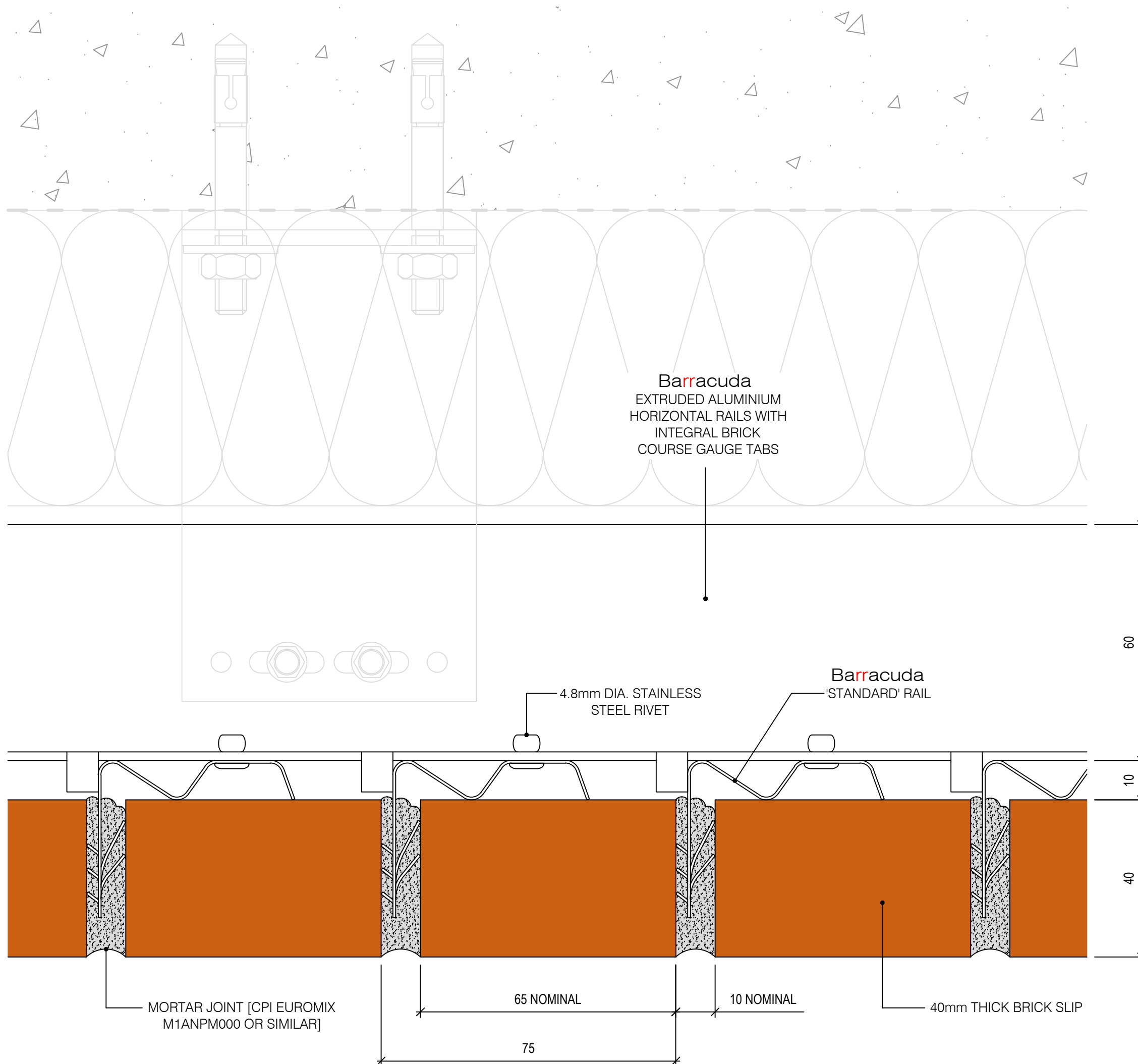
DRAWING NUMBER:
TD-B-120



PLOT SIZE:
A3

REVISION:
01

ALL NON-BARRACUDA SYSTEM
COMPONENTS ARE INTENDED TO BE
'INDICATIVE' ONLY.



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Barracuda

BRICK SLIP SUPPORT SYSTEM

TYPICAL DETAIL

TITLE:
VERTICAL SECTION
[SOFFIT]

DATE:
12/12/2022

SCALE:
1:1

DRAWING NUMBER:

TD-B-121



LOT SIZE:
A3

REVISION:
01