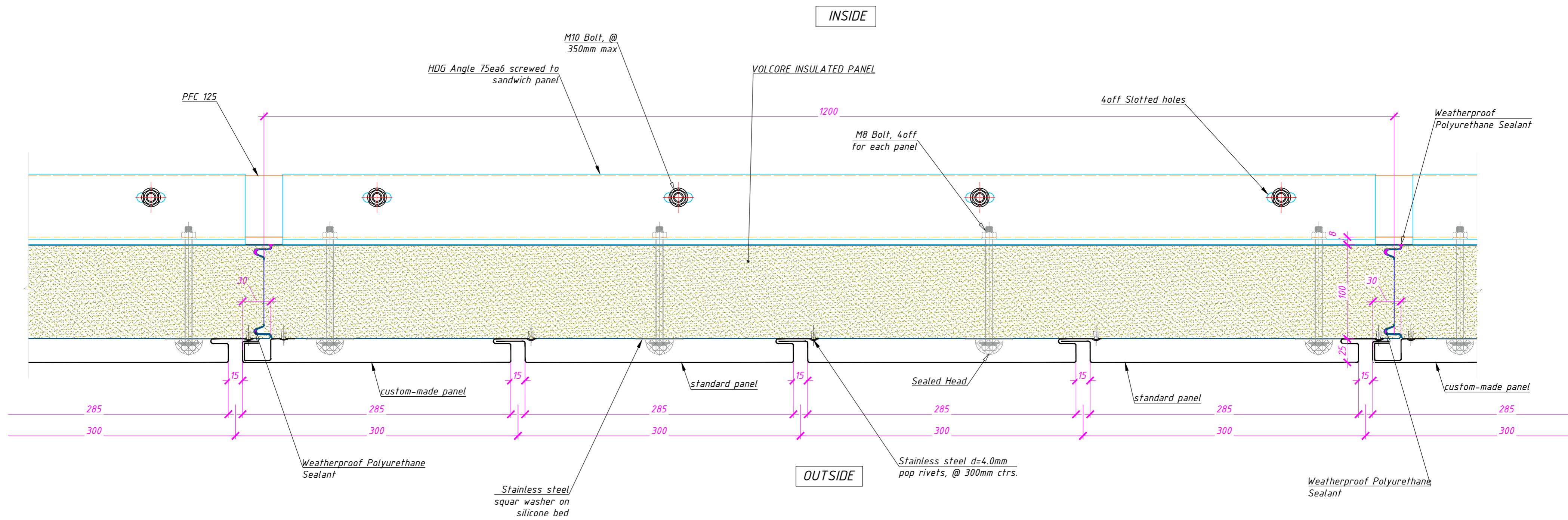


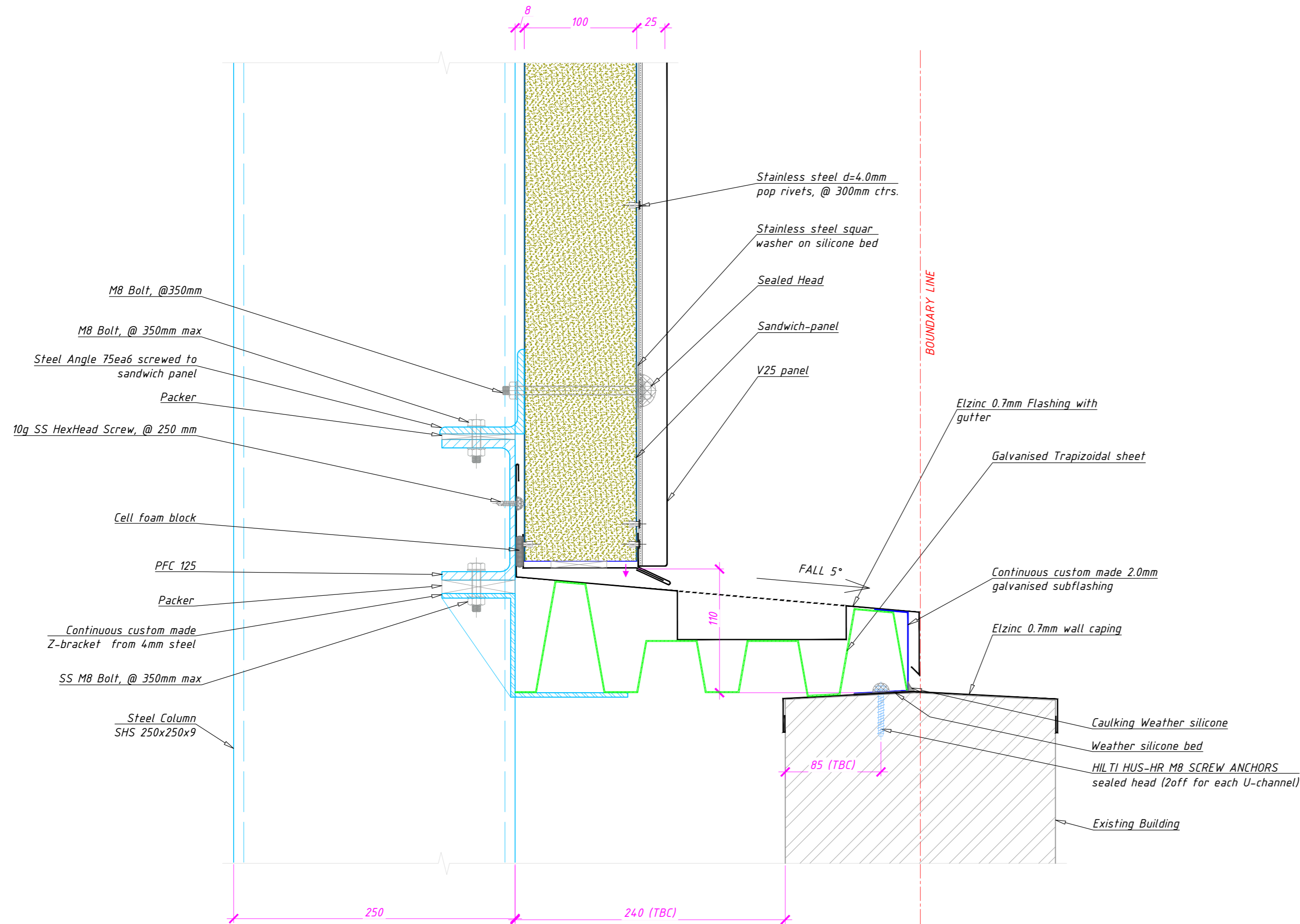
1 WALL PANELS (BUILDING1 EAST ELEVATION)
 Arch'l Ref: 1:25



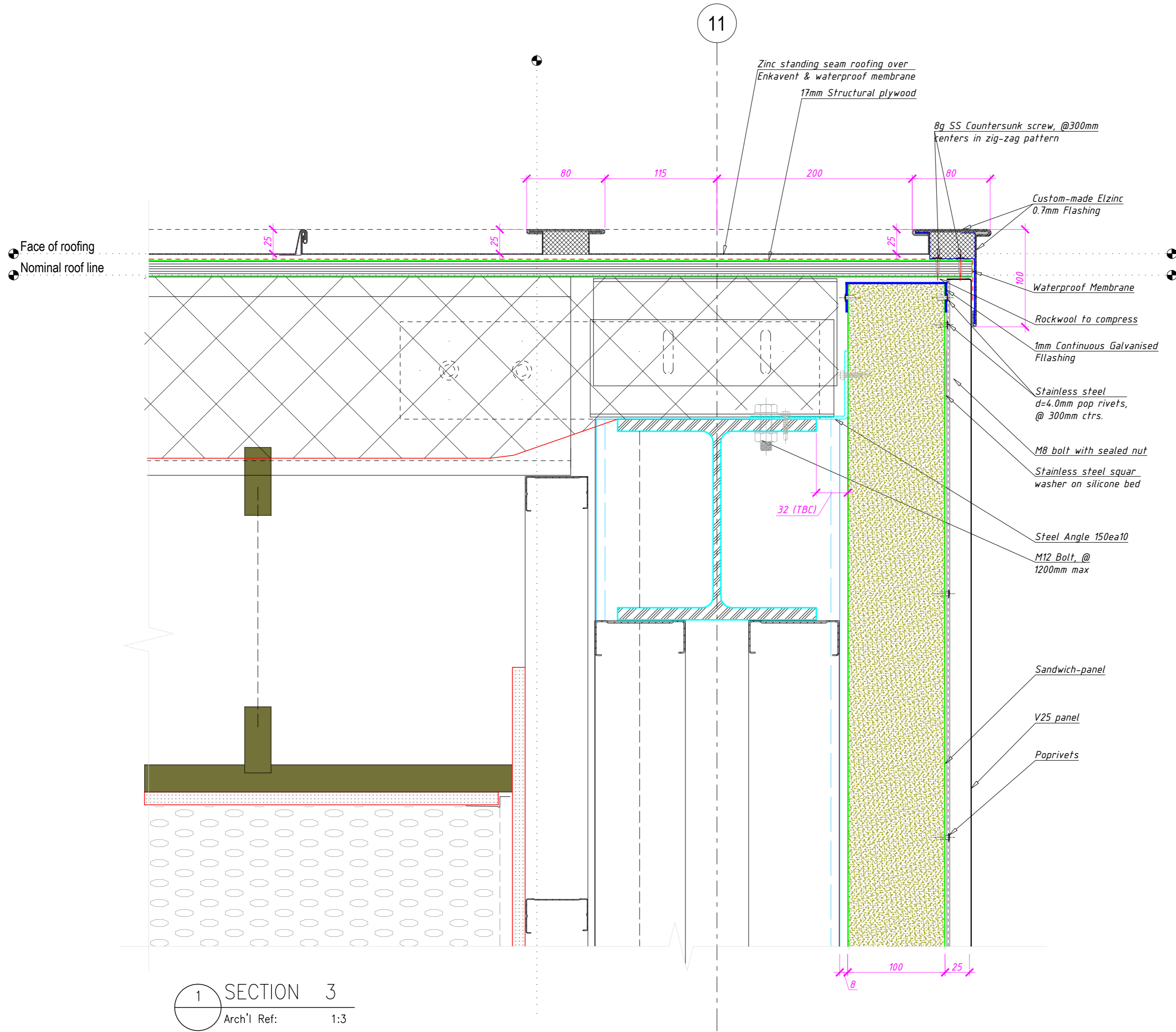
1 SECTION 1
Arch'l Ref: 1:3

GENERAL NOTES:

1. All folded angles/top hats providing support to the plywood to be 1.2mm galvanised steel.
2. All non-visual folded flashings providing support to the roofing to be 0.7mm galvanised steel.
3. Roofing clips at 300mm CTRs.
4. General fixings at 300mm CTRs.
5. Plywood fixings 10g wingtek CSK galvanised.
6. Flashing/roofing fixings 8g CSK stainless steel.
7. Plywood F11 grade.
8. Purlins supporting plywood to be 600mm CTRs typically and 400mm CTRs at the curve.
9. Curved plywood to incorporate 9mm deep x 4.5mm wide notches at 100mm CTRs.

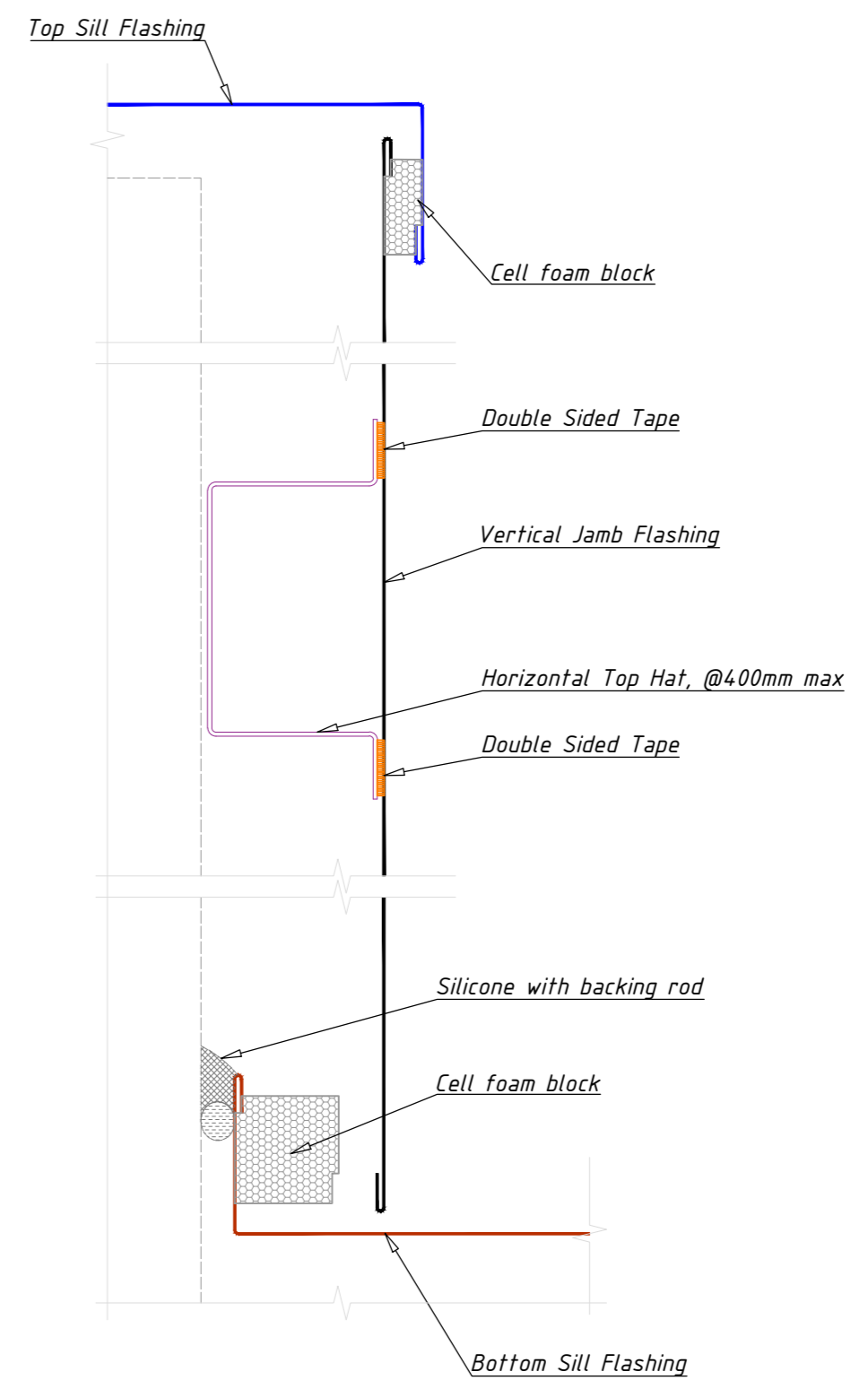
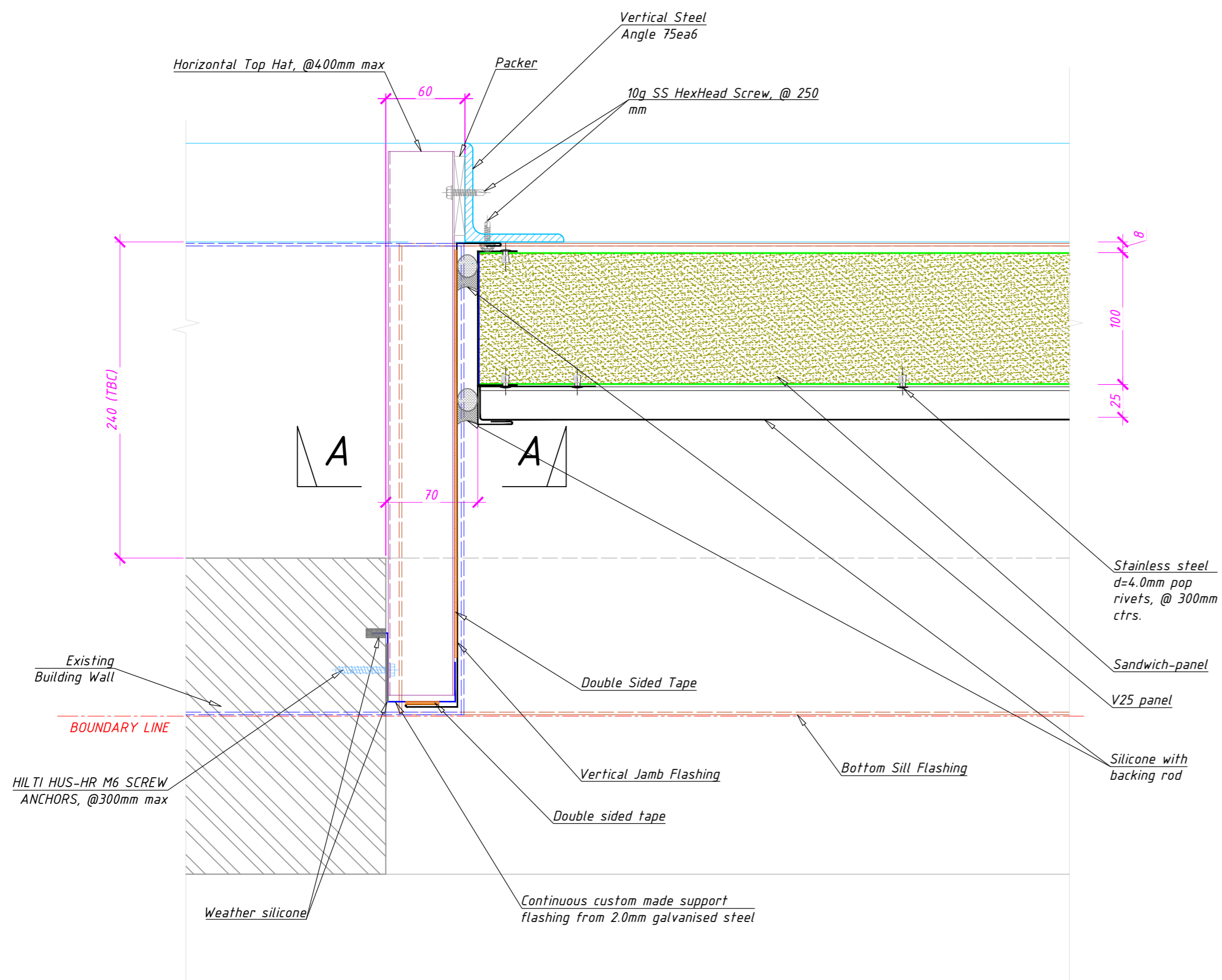


1 SECTION 2
Arch'l Ref: 1:3



- GENERAL NOTES:**
1. All folded angles/top hats providing support to the plywood to be 1.2mm galvanised steel.
 2. All non-visual folded flashings providing support to the roofing to be 0.7mm galvanised steel.
 3. Roofing clips at 300mm CTRs.
 4. General fixings at 300mm CTRs.
 5. Plywood fixings 10g wingtek CSK galvanised.
 6. Flashing/roofing fixings 8g CSK stainless steel.
 7. Plywood F11 grade.
 8. Purlins supporting plywood to be 600mm CTRs typically and 400mm CTRs at the curve.
 9. Curved plywood to incorporate 9mm deep x 4.5mm wide notches at 100mm CTRs.

1 SECTION 3
Arch'l Ref: 1:3

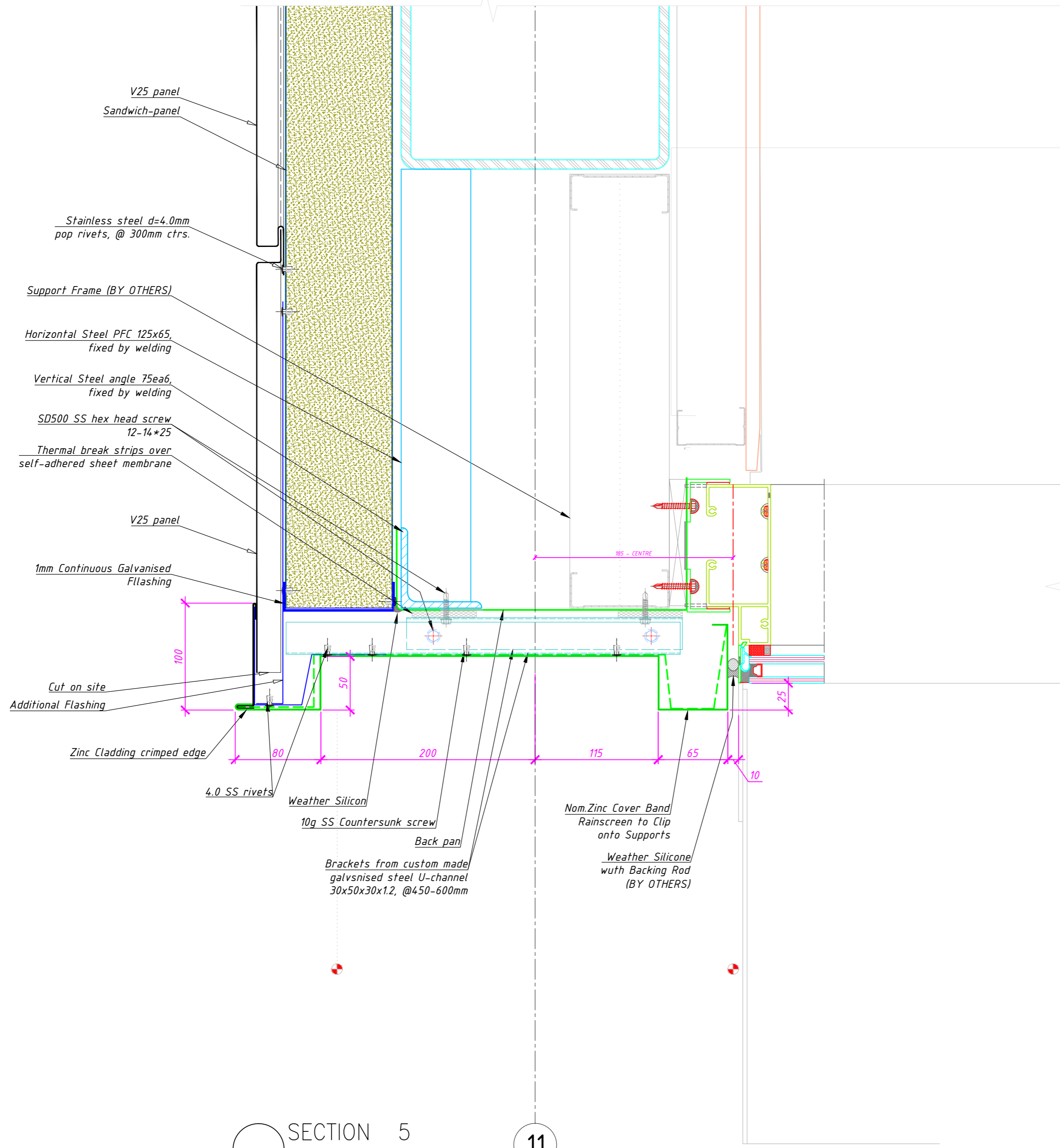


A - A

1 SECTION 4
Arch'l Ref: 1:3

GENERAL NOTES:

1. All folded angles/top hats providing support to the plywood to be 1.2mm galvanised steel.
2. All non-visual folded flashings providing support to the roofing to be 0.7mm galvanised steel.
3. Roofing clips at 300mm CTRs.
4. General fixings at 300mm CTRs.
5. Plywood fixings 10g wingtek CSK galvanised.
6. Flashing/roofing fixings 8g CSK stainless steel.
7. Plywood F11 grade.
8. Purlins supporting plywood to be 600mm CTRs typically and 400mm CTRs at the curve.
9. Curved plywood to incorporate 9mm deep x 4.5mm wide notches at 100mm CTRs.

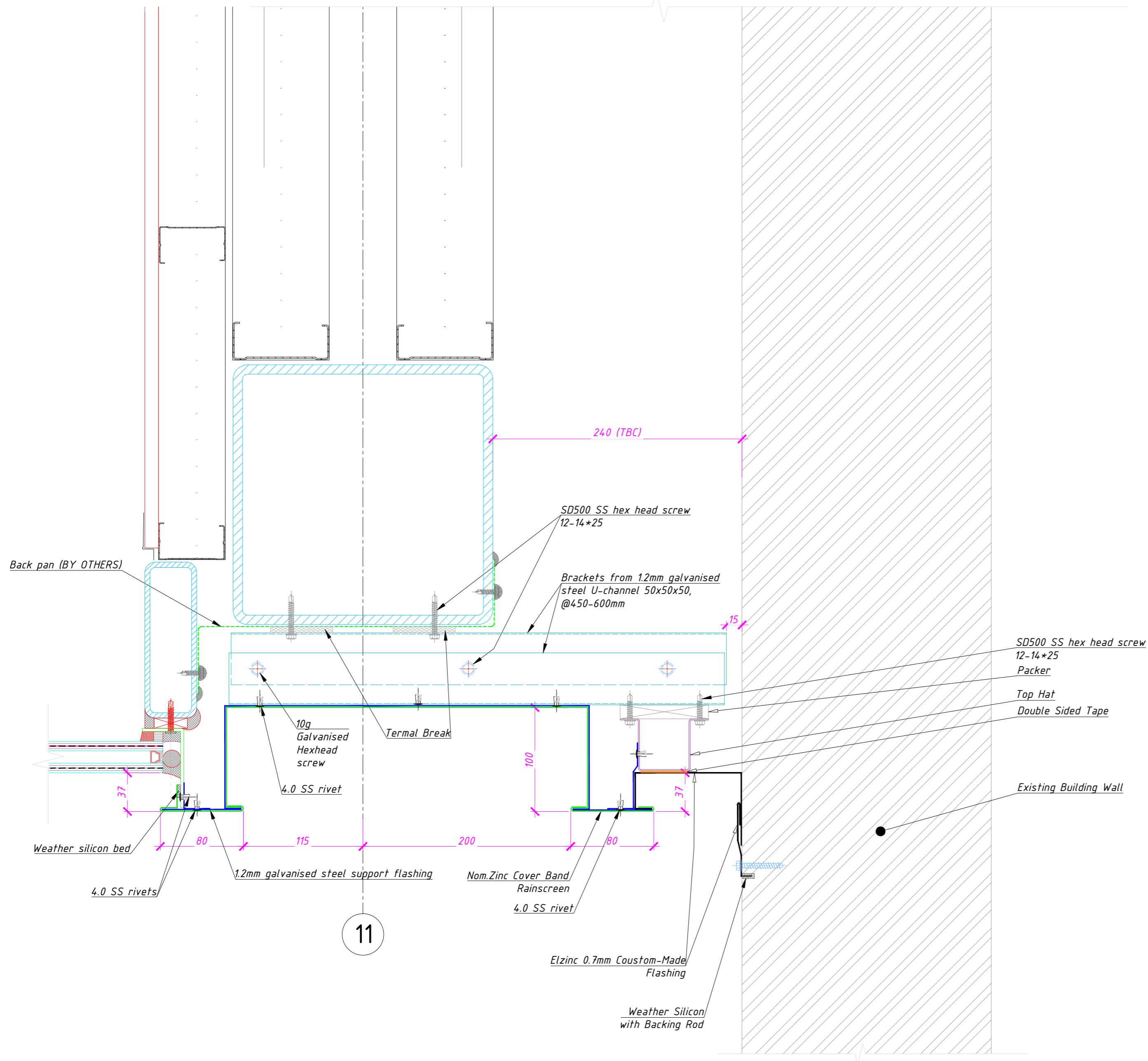


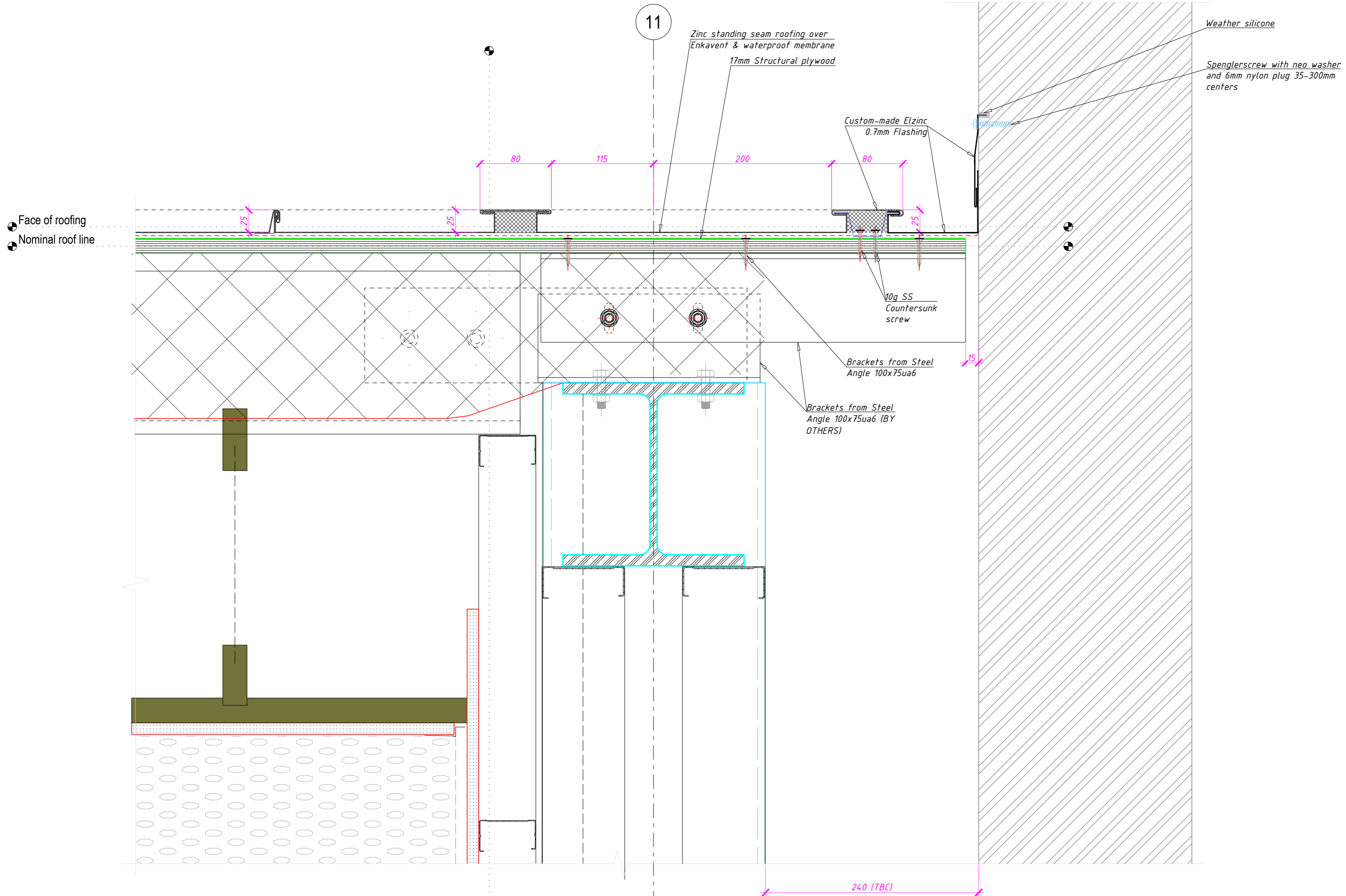
SECTION 5
Arch'l Ref: 1:3

11

GENERAL NOTES:

1. All folded angles/top hats providing support to the plywood to be 1.2mm galvanised steel.
2. All non-visual folded flashings providing support to the roofing to be 0.7mm galvanised steel.
3. Roofing clips at 300mm CTRs.
4. General fixings at 300mm CTRs.
5. Plywood fixings 10g wingtek CSK galvanised.
6. Flashing/roofing fixings 8g CSK stainless steel.
7. Plywood F11 grade.
8. Purlins supporting plywood to be 600mm CTRs typically and 400mm CTRs at the curve.
9. Curved plywood to incorporate 9mm deep x 4.5mm wide notches at 100mm CTRs.





11

Zinc standing seam roofing over
Enkavent & waterproof membrane
17mm Structural plywood

Custom-made Elzinc
0.7mm Flashing

Weather silicone

Spenglerscrew with neo washer
and 6mm nylon plug 35-300mm
centers

Face of roofing
Nominal roof line

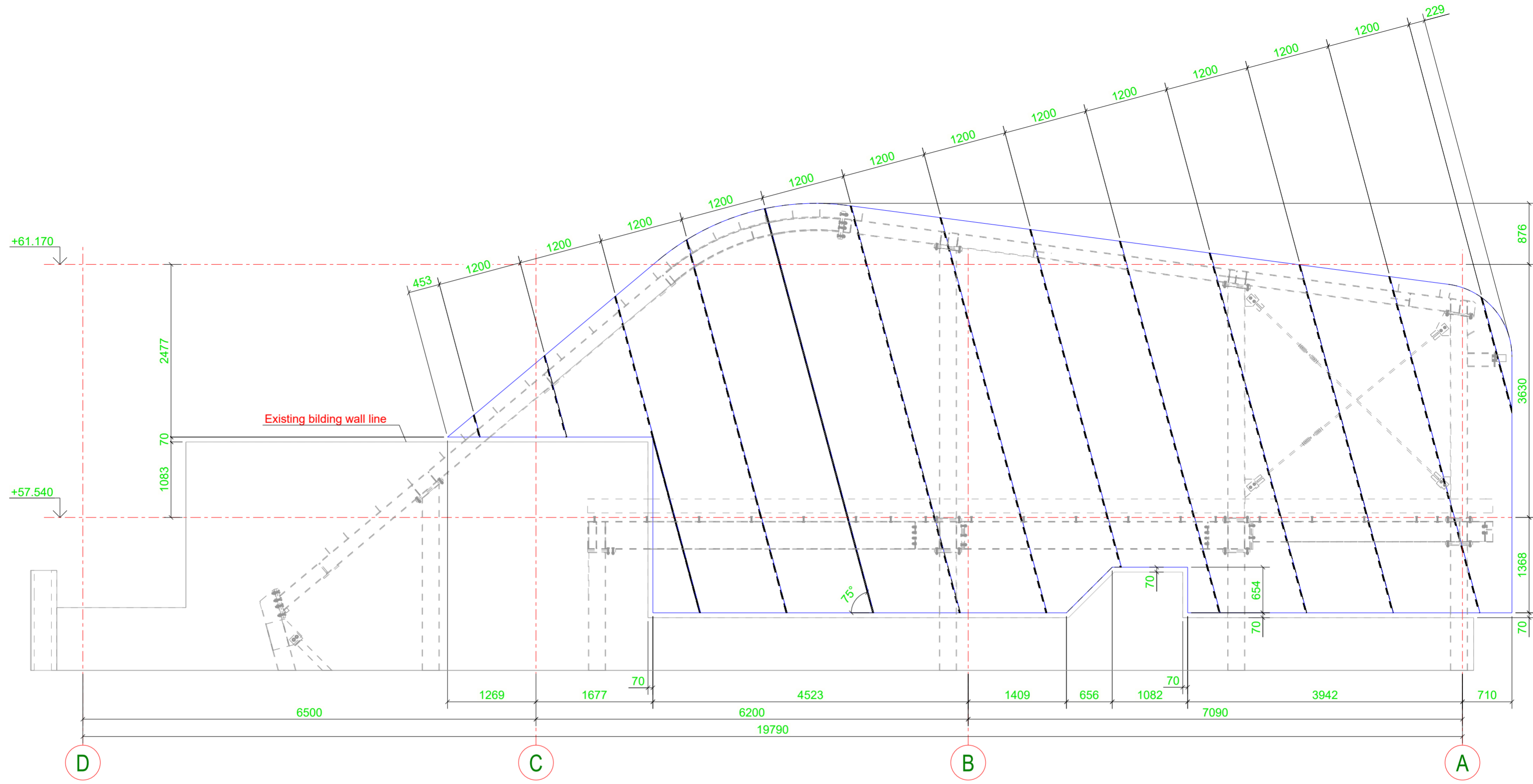
10g SS
Countersunk
screw

Brackets from Steel
Angle 100x75ua6

Brackets from Steel
Angle 100x75ua6 (BY
OTHERS)

240 (TBC)

1 SECTION 7
Arch'l Ref: 1:3



Wall panels
1:50

