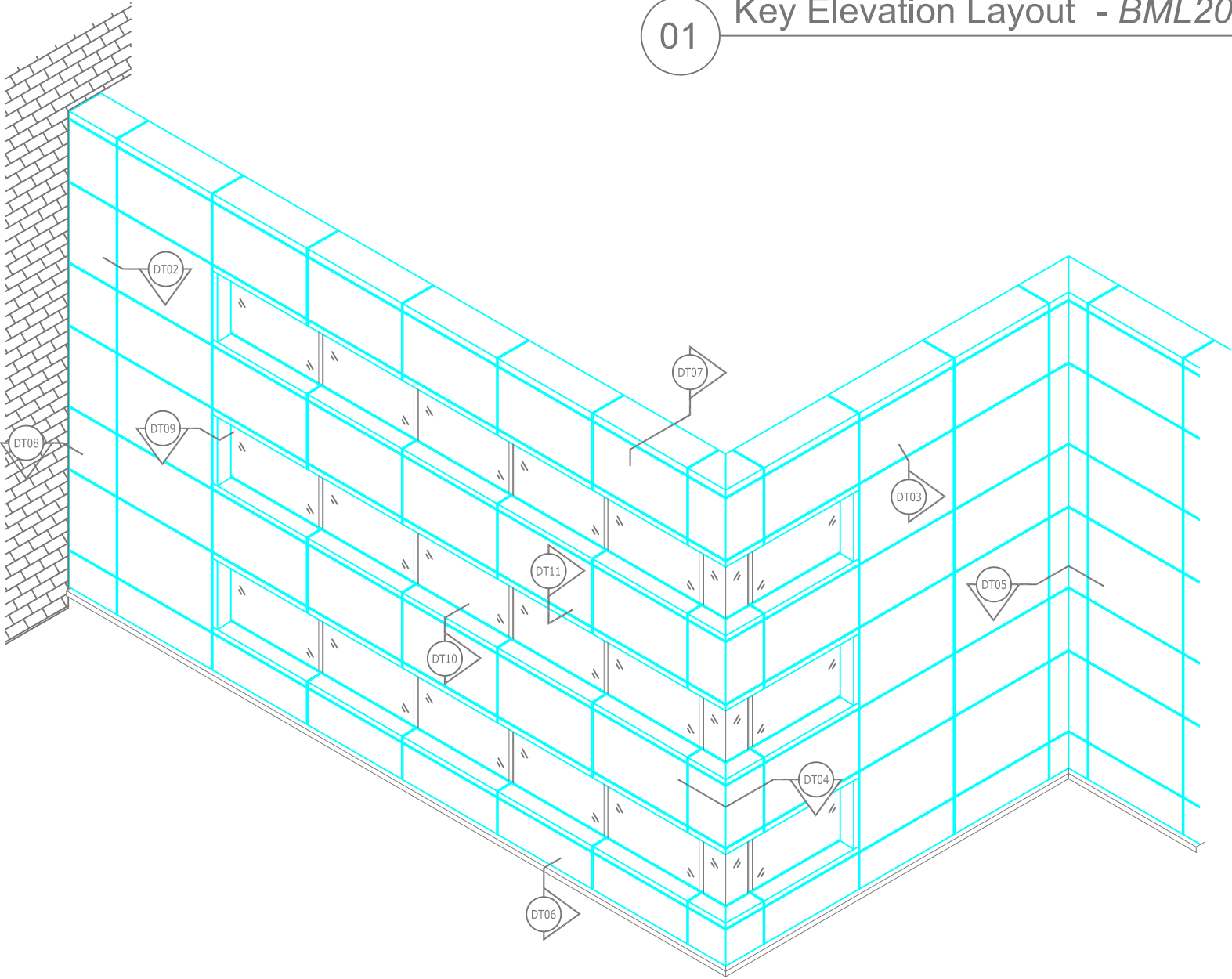


01

Key Elevation Layout - BML200 SYSTEM




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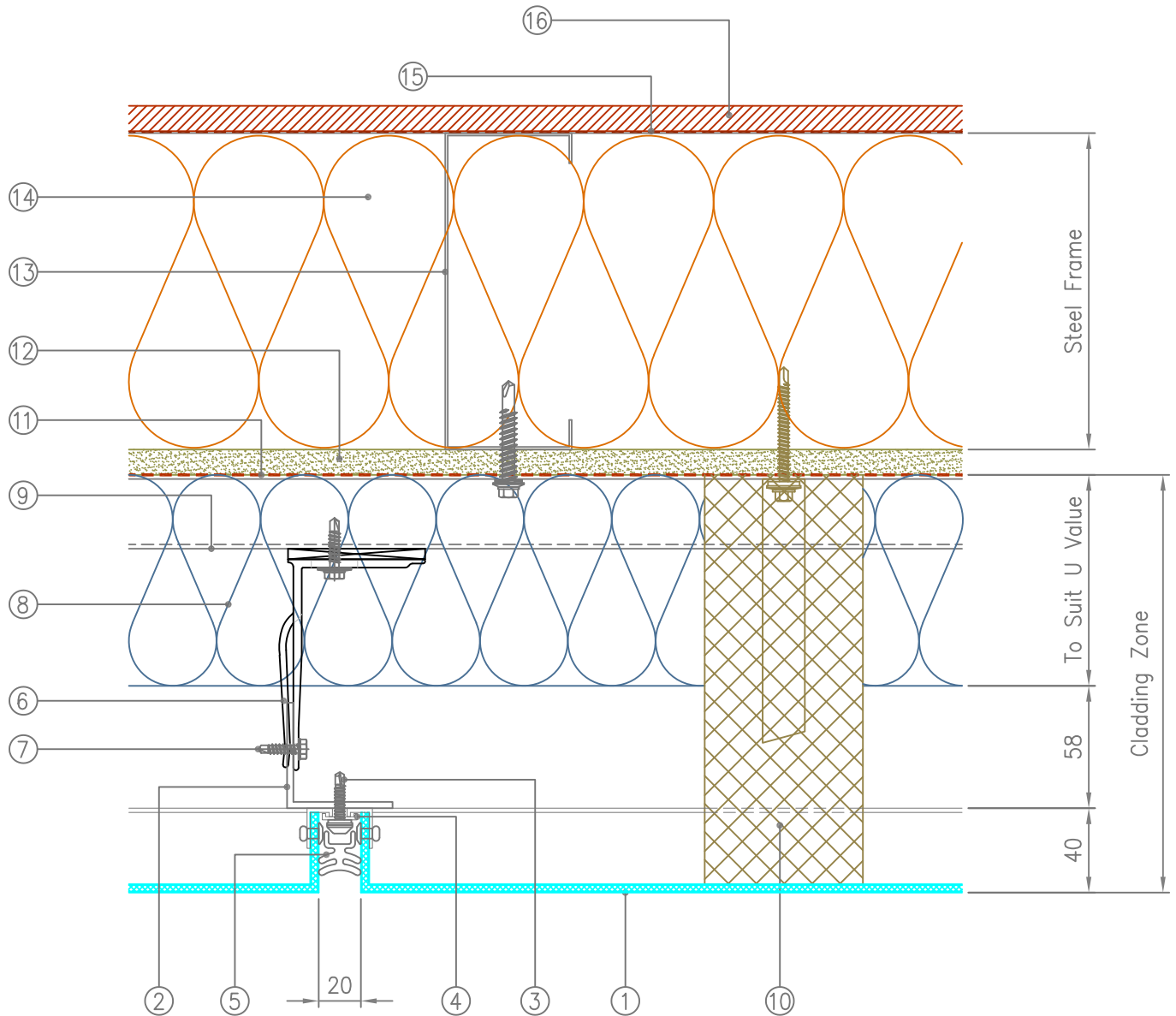
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System BML200

Title Key Elevation Layout

Scale 1:2@A4	Checked: Booth Muirie	Mar 2017
Drawn By JH	Drg No DT01	Rev -



1. BML200 – Panel TBC
2. BM Vertical Rail ECF-50503
3. BM 5.5mm Stainless Steel Tek
4. BM CS3 Pressure Plate PPC (Black)
5. BM FT28 Gasket Optional (Black)
6. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
7. BM 4.8mm Stainless Steel Tek
8. BM Insulation – Thickness & Type to suit specification
9. BM Horizontal Top Hat
10. BM Fire Barrier – Location shown Indicative
11. BM Breather Membrane
12. Cementitious Board – Thickness to suit specification
13. Steel Frame
14. Insulation – TBC
15. V.C.L TBC
16. Internal Finish – TBC



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System BML200

Title Vertical Panel Joint

Scale 1:3@A4

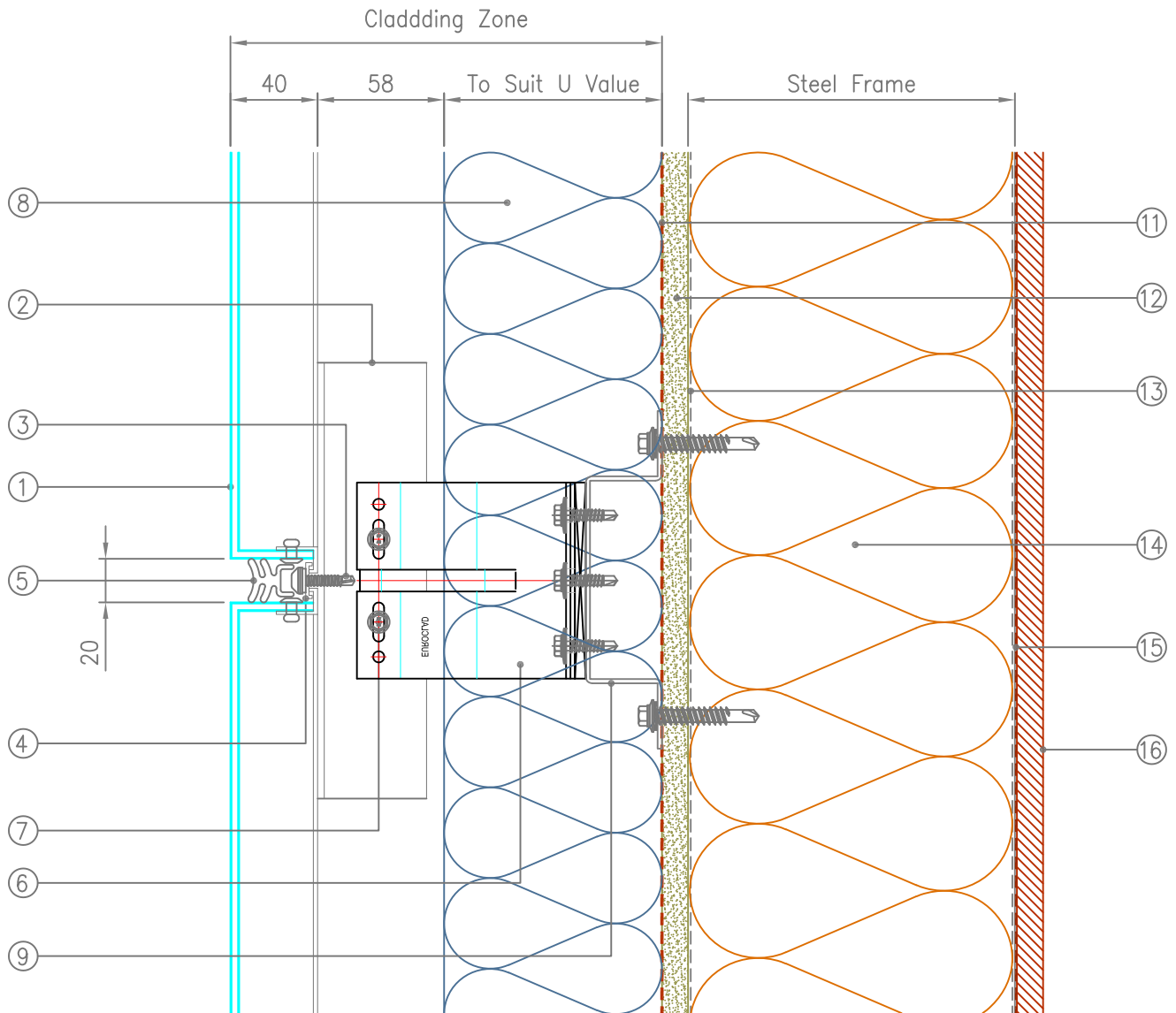
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Drawn By JH

Drg No DT02_1

Rev -



1. BML200 – Panel TBC
2. BM Vertical Rail/Cleat ECF-50503 (Portrait Style)
3. BM 5.5mm Stainless Steel Tek
4. BM CS3 Pressure Plate PPC (Black)
5. BM FT28 Gasket Optional (Black)
6. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
7. BM 4.8mm Stainless Steel Tek
8. BM Insulation – Thickness & Type to suit specification
9. BM Horizontal Top Hat
10. BM Fire Barrier – Location shown Indicative
11. BM Breather Membrane
12. Cementitious Board – Thickness to suit specification
13. Steel Frame
14. Insulation – TBC
15. V.C.L TBC
16. Internal Finish – TBC



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System BML200

Title Horizontal Panel Joint

Scale 1:3@A4

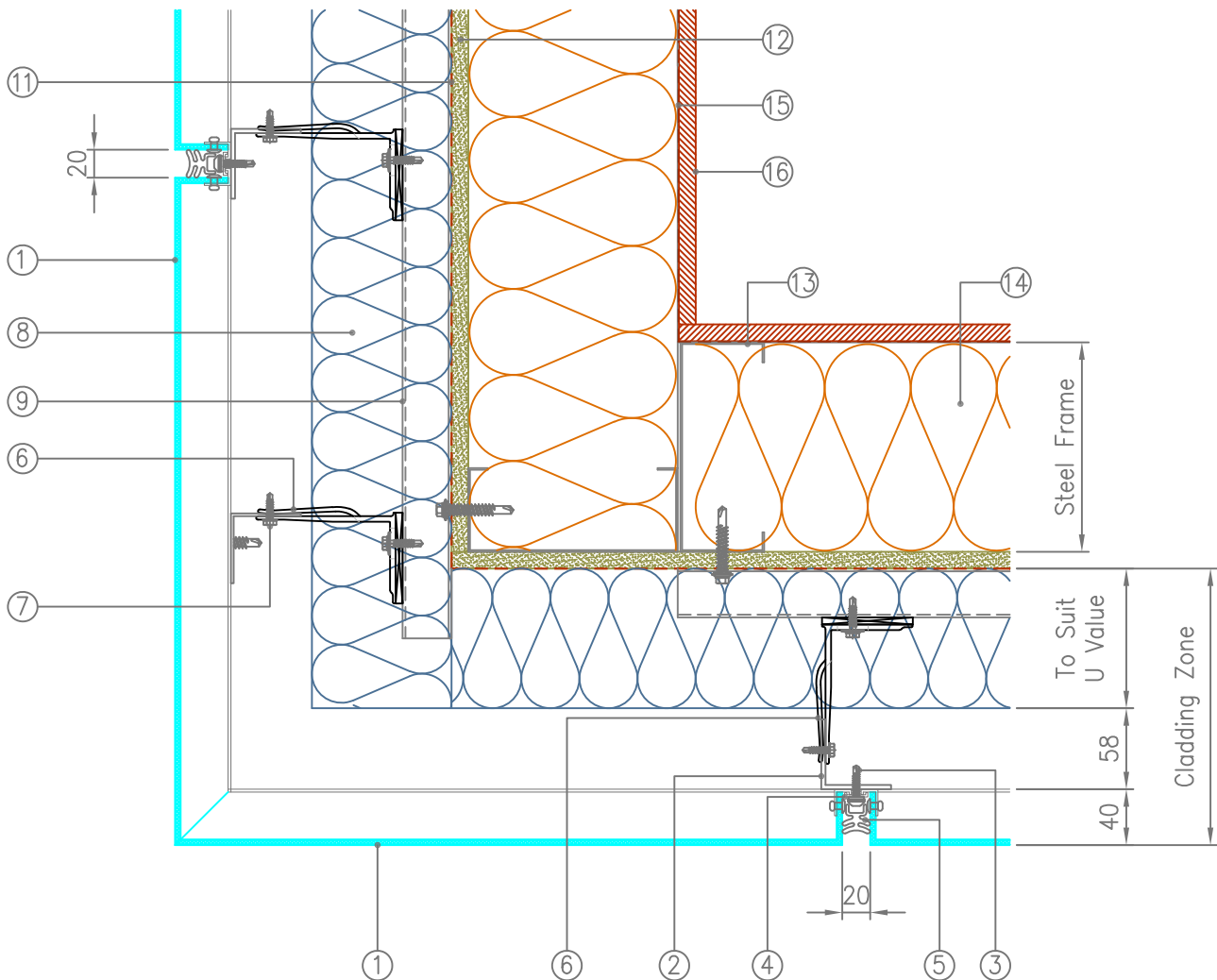
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Drawn By JH

Drg No DT03_1

Rev -



1. BML200 – Panel TBC
2. BM Vertical Rail/Cleat ECF-50503 (Portrait Style)
3. BM 5.5mm Stainless Steel Tek
4. BM CS3 Pressure Plate PPC (Black)
5. BM FT28 Gasket Optional (Black)
6. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
7. BM 4.8mm Stainless Steel Tek
8. BM Insulation – Thickness & Type to suit specification
9. BM Horizontal Top Hat
10. BM Fire Barrier – Location shown Indicative
11. BM Breather Membrane
12. Cementitious Board – Thickness to suit specification
13. Steel Frame
14. Insulation – TBC
15. V.C.L TBC
16. Internal Finish – TBC



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System BML200

Title External Corner Detail

Scale 1:5@A4

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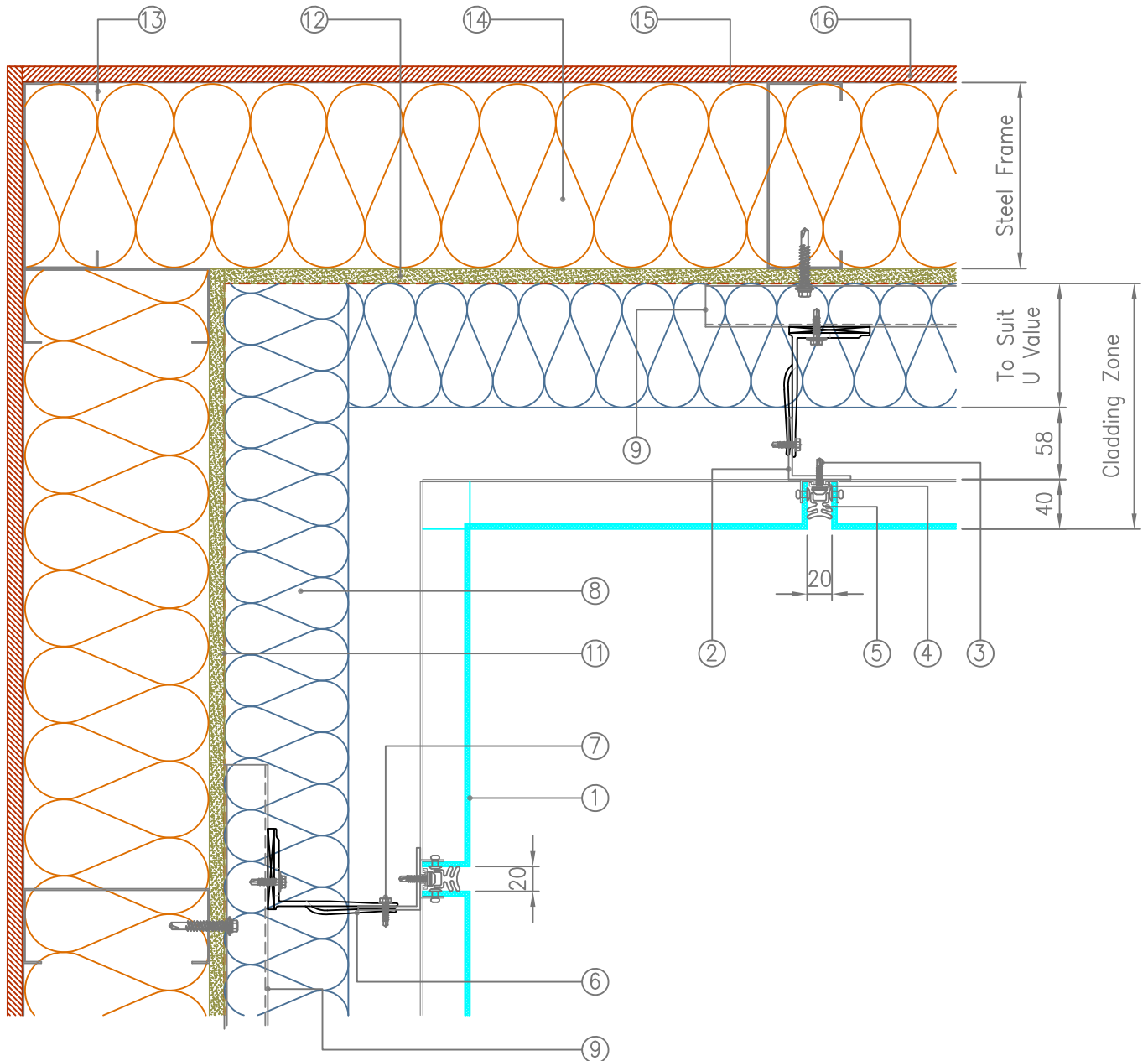
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Drawn By JH

Drg No DT04_1

Rev -

05

Internal Corner Detail - *BML200_F1 SYSTEM*

1. BML200 – Panel TBC
2. BM Vertical Rail/Cleat ECF-50503 (Portrait Style)
3. BM 5.5mm Stainless Steel Tek
4. BM CS3 Pressure Plate PPC (Black)
5. BM FT28 Gasket Optional (Black)
6. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
7. BM 4.8mm Stainless Steel Tek
8. BM Insulation – Thickness & Type to suit specification
9. BM Horizontal Top Hat
10. BM Fire Barrier – Location shown Indicative
11. BM Breather Membrane
12. Cementitious Board – Thickness to suit specification
13. Steel Frame
14. Insulation – TBC
15. V.C.L TBC
16. Internal Finish – TBC


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System BML200

Title Internal Corner Detail

Scale 1:5@A4

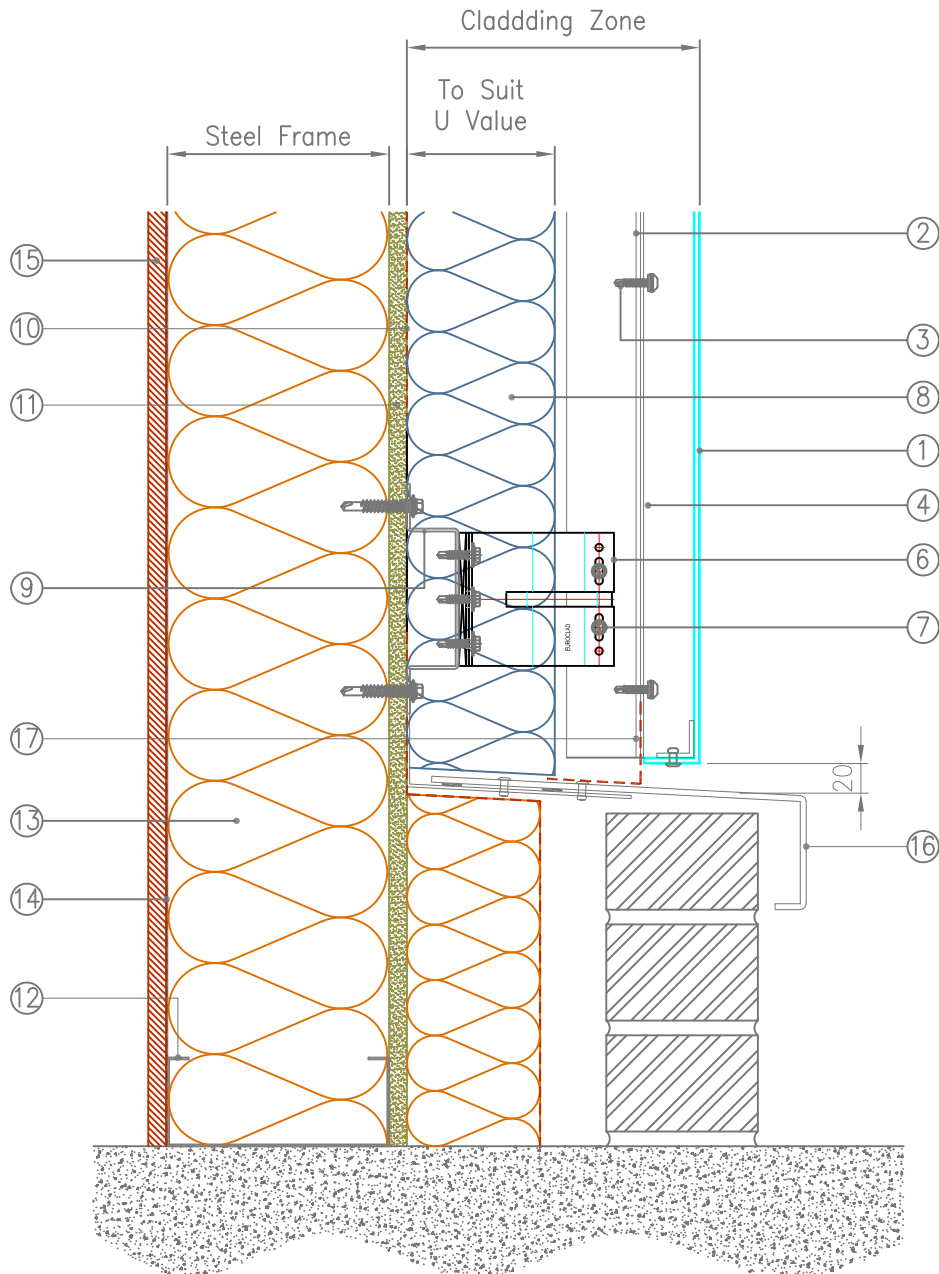
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Drawn By JH

Drg No DT05_1

Rev -



1. BML200 – Panel TBC
2. BM Vertical Rail/Cleat ECF-50503 (Portrait Style)
3. BM 5.5mm Stainless Steel Tek
4. BM CS3 Pressure Plate PPC (Black)
5. BM FT28 Gasket Optional (Black)
6. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
7. BM 4.8mm Stainless Steel Tek
8. BM Insulation – Thickness & Type to suit specification
9. BM Horizontal Top Hat
10. BM Breather Membrane
11. Cementitious Board – Thickness to suit specification
12. Steel Frame
13. Insulation – TBC
14. V.C.L TBC
15. Internal Finish – TBC
16. Drip Flashing Shown Indicative – TBC
17. Insect Mesh Closure Shown Indicative



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System BML200

Title Base Detail

Scale 1:5@A4

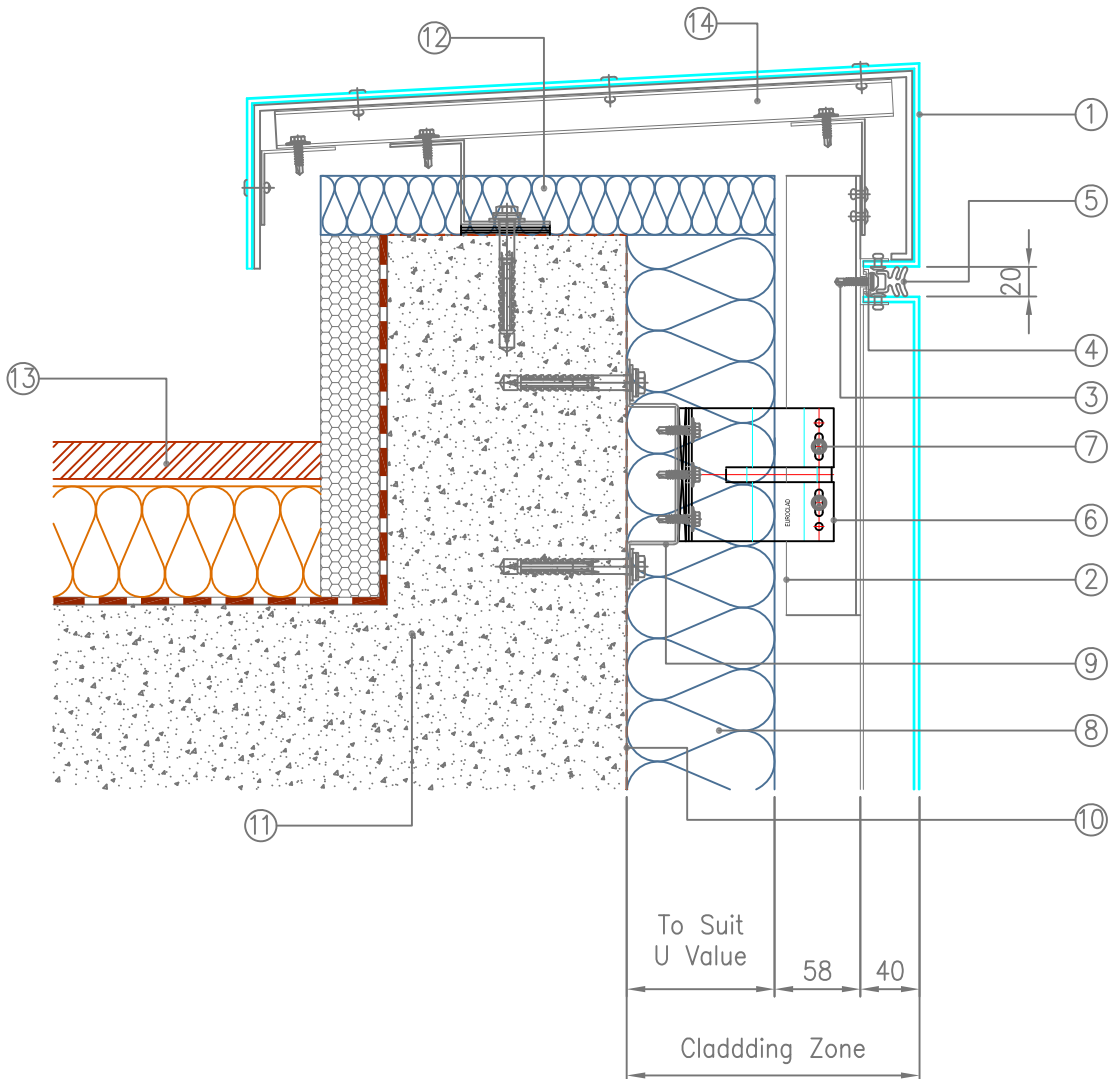
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Drg No DT06_1

Rev -



1. BML200 – Cap Panel TBC
2. BM Vertical Rail ECF-50503/Cleat (Portrait Style)
3. BM 5.5mm Stainless Steel Tek
4. BM CS3 Pressure Plate PPC (Black)
5. BM FT28 Gasket Optional (Black)
6. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
7. BM 4.8mm Stainless Steel Tek
8. BM Insulation – Thickness & Type to suit specification
9. BM Horizontal Top Hats
10. BM Breather Membrane
11. Parapet Upstand
12. Insulation – TBC
13. Roof Finish – BY Others
14. BM Capping Supports Shown indicative



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System BML200

Title Capping Detail

Scale 1:5@A4

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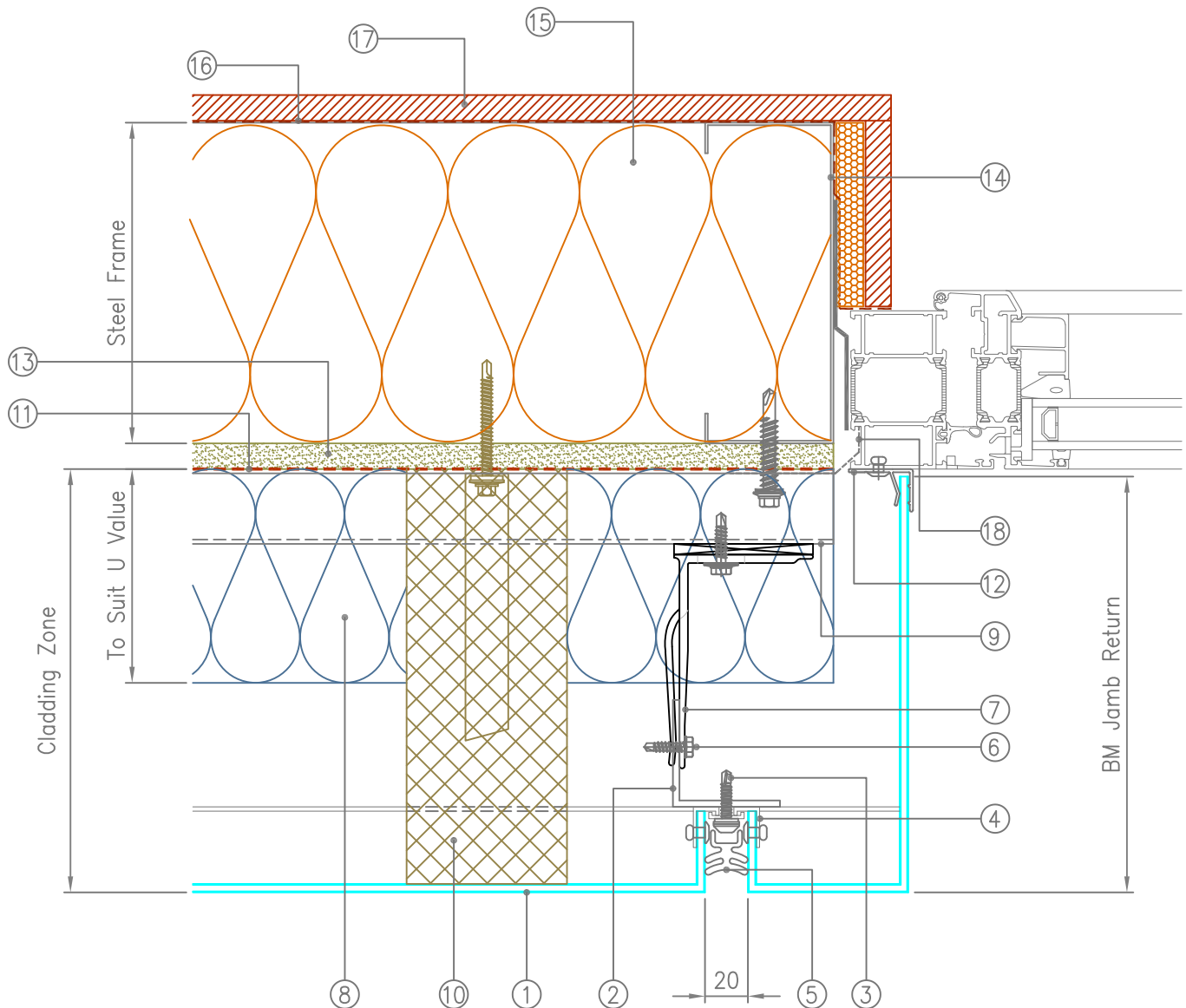
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Drg No DT07_1

Rev -

09

Window Jamb Detail - *BML200_F1 SYSTEM*

1. BML200 – Panel TBC
2. BM Vertical Rail ECF-50503
3. BM 5.5mm Stainless Steel Tek
4. BM CS3 Pressure Plate PPC (Black)
5. BM FT28 Gasket Optional (Black)
6. BM 4.8mm Stainless Steel Tek
7. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
8. BM Insulation – Thickness & Type to suit specification
9. BM Horizontal Top Hat
10. BM Fire Barrier – Location shown Indicative
11. BM Breather Membrane
12. BM Alum' "F" Profile
13. Cementitious Board – Thickness to suit specification
14. Steel Frame
15. Insulation – TBC
16. V.C.L TBC
17. Internal Finish – TBC
18. Epdm By Others



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System BML200

Title Window Jamb Detail

Scale 1:3@A4

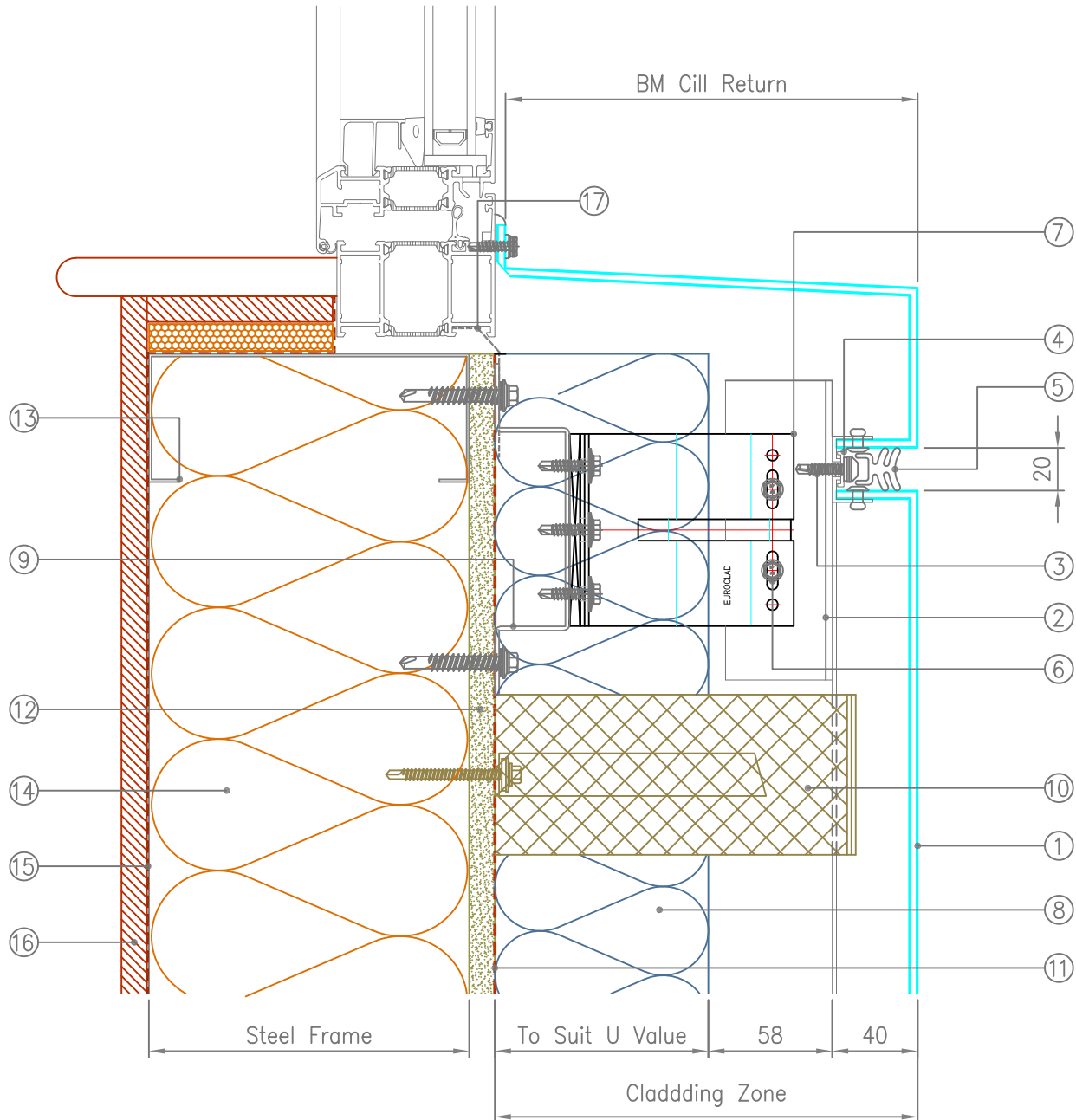
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Drawn By JH

Drg No DT09_1

Rev -



1. BML200 – Panel TBC
2. BM Vertical Rail/Cleat ECF-50503
3. BM 5.5mm Stainless Steel Tek
4. BM CS3 Pressure Plate PPC (Black)
5. BM FT28 Gasket Optional (Black)
6. BM 4.8mm Stainless Steel Tek
7. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
8. BM Insulation – Thickness & Type to suit specification
9. BM Horizontal Top Hat
10. BM Fire Barrier – Location shown Indicative
11. BM Breather Membrane
12. Cementitious Board – Thickness to suit specification
13. Steel Frame
14. Insulation – TBC
15. V.C.L TBC
16. Internal Finish – TBC
17. Epdm By Others



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System BML200

Title Window Cill Detail

Scale 1:3@A4

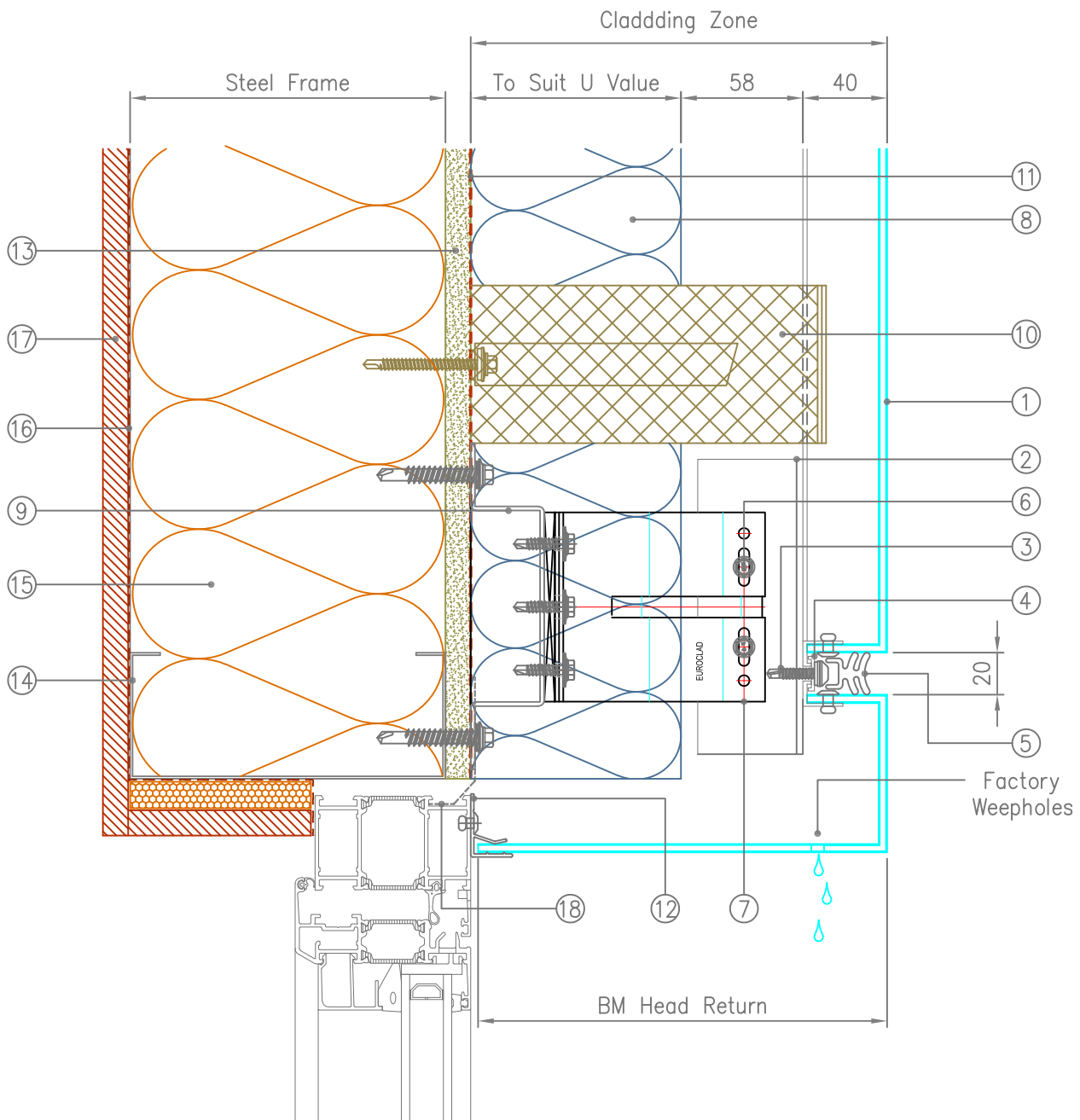
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Drg No DT10_1

Rev -



1. BML200 – Panel TBC
2. BM Vertical Rail ECF-50503
3. BM 5.5mm Stainless Steel Tek
4. BM CS3 Pressure Plate PPC (Black)
5. BM FT28 Gasket Optional (Black)
6. BM 4.8mm Stainless Steel Tek
7. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
8. BM Insulation – Thickness & Type to suit specification
9. BM Horizontal Top Hat
10. BM Fire Barrier – Location shown Indicative
11. BM Breather Membrane
12. BM Alum' "F" Profile
13. Cementitious Board – Thickness to suit specification
14. Steel Frame
15. Insulation – TBC
16. V.C.L TBC
17. Internal Finish – TBC
18. Epdm By Others



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System BML200

Title Window Head Detail

Scale 1:3@A4

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Rev -