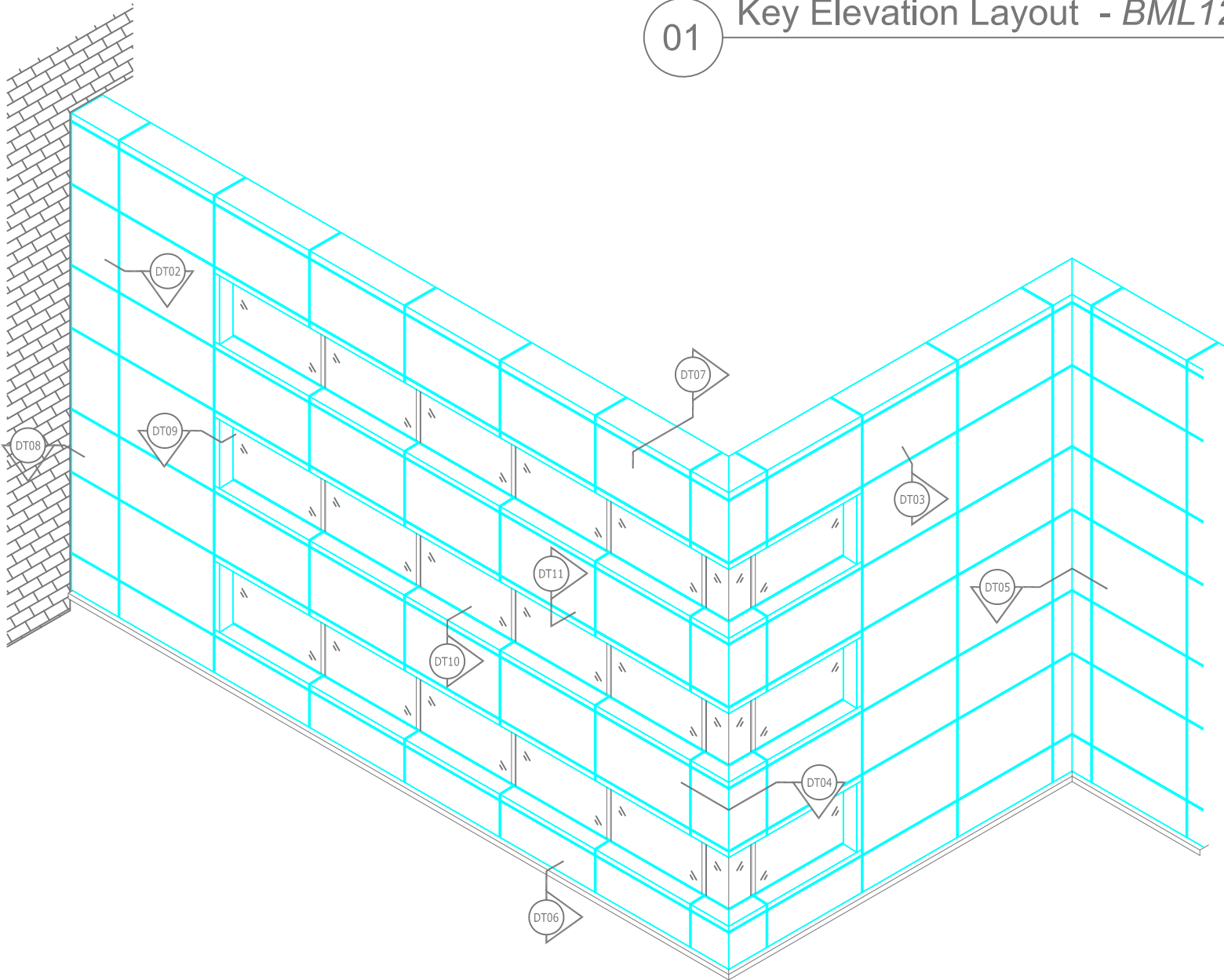


01 Key Elevation Layout - *BML120 SYSTEM*



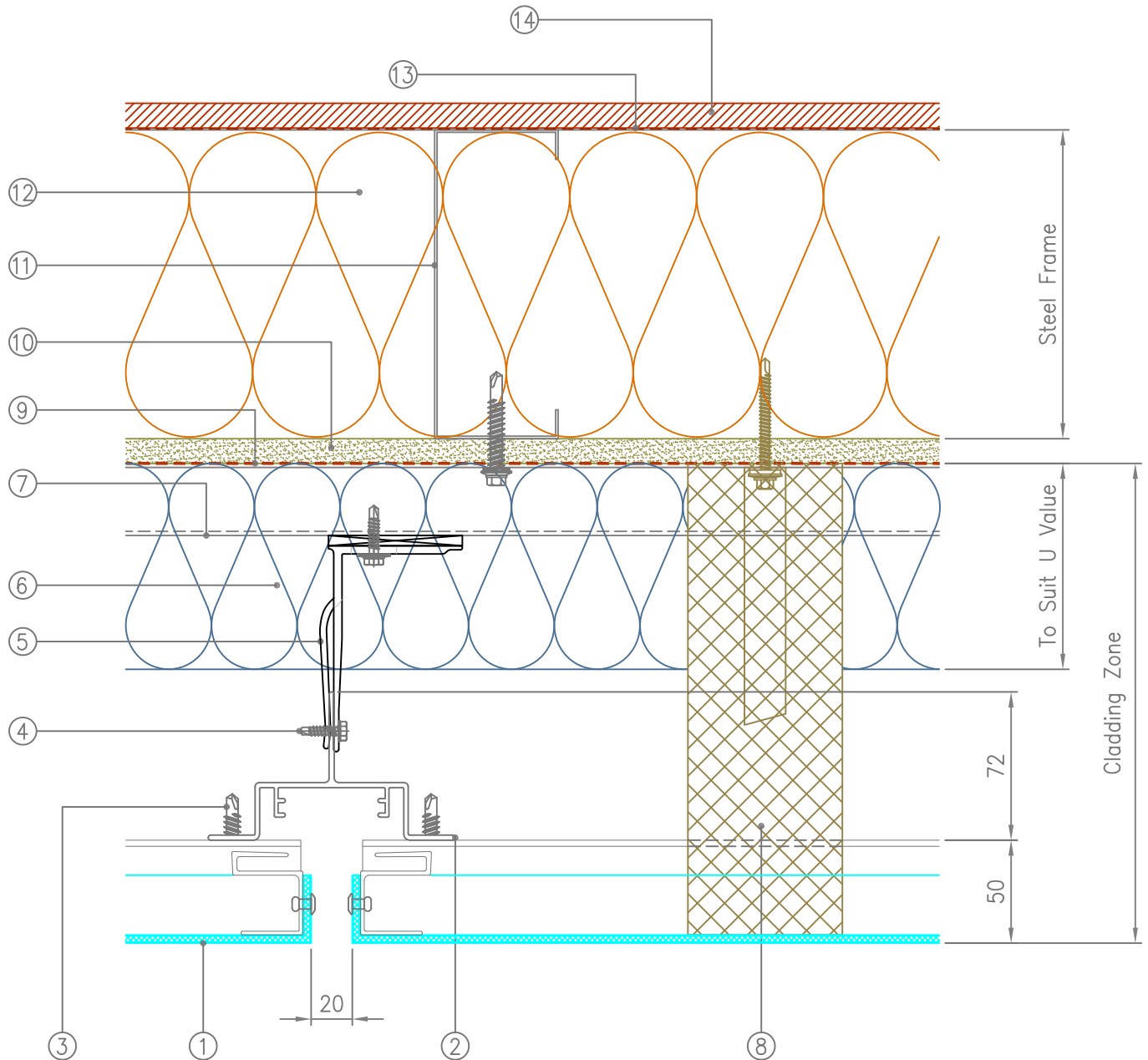


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System BML120		
Title Key Elevation Layout		
Scale 1:2@A4	Checked: Booth Muirie	Mar 2017
Drawn By JH	Drg No DT01	Rev -



1. BML120 – Panel TBC
2. BM Top Hat (H09003520) (Y Profile)
3. BM 5.5mm Stainless Steel Tek
4. BM 4.8mm Stainless Steel Tek
5. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
6. BM Insulation – Thickness & Type to suit specification
7. BM Horizontal Top Hat
8. BM Fire Barrier – Location shown Indicative
9. BM Breather Membrane
10. Cementitious Board – Thickness to suit specification
11. Steel Frame
12. Insulation – TBC
13. V.C.L TBC
14. Internal Finish – TBC



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System BML120

Title Vertical Panel Joint

Scale 1:3@A4

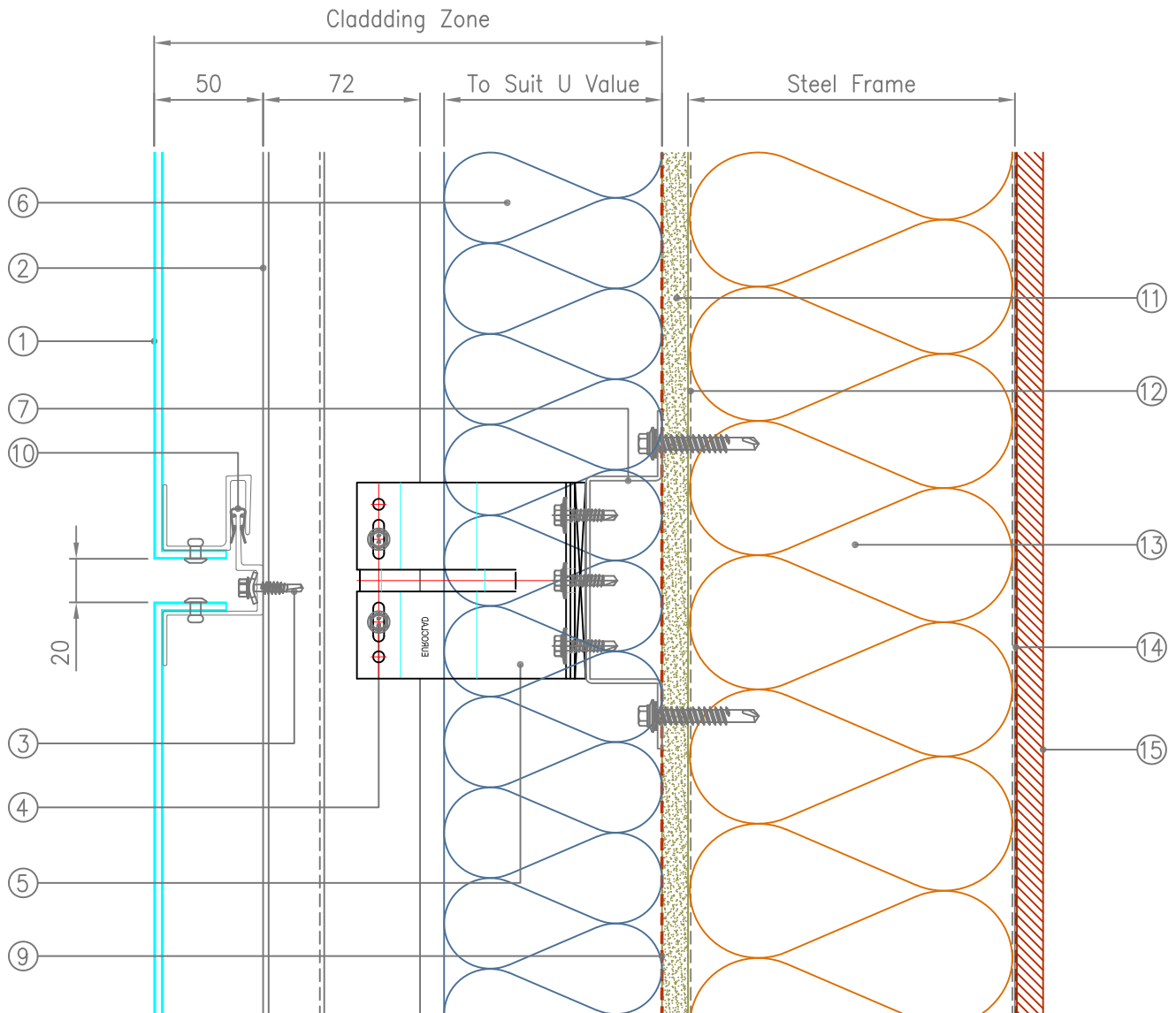
Checked: Booth
Muirie

Mar 2017

Drawn By JH

Drg No DT02_1

Rev -



1. BML120 – Panel TBC
2. BM Top Hat (H09003520) ("Y" Profile)
3. BM 5.5mm Stainless Steel Tek
4. BM 4.8mm Stainless Steel Tek
5. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
6. BM Insulation – Thickness & Type to suit specification
7. BM Horizontal Top Hat
8. BM Fire Barrier – Location shown Indicative
9. BM Breather Membrane
10. BM Anti Rattle Clip
11. Cementitious Board – Thickness to suit specification
12. Steel Frame
13. Insulation – TBC
14. V.C.L TBC
15. Internal Finish – TBC



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System BML120

Title Horizontal Panel Joint

Scale 1:3@A4

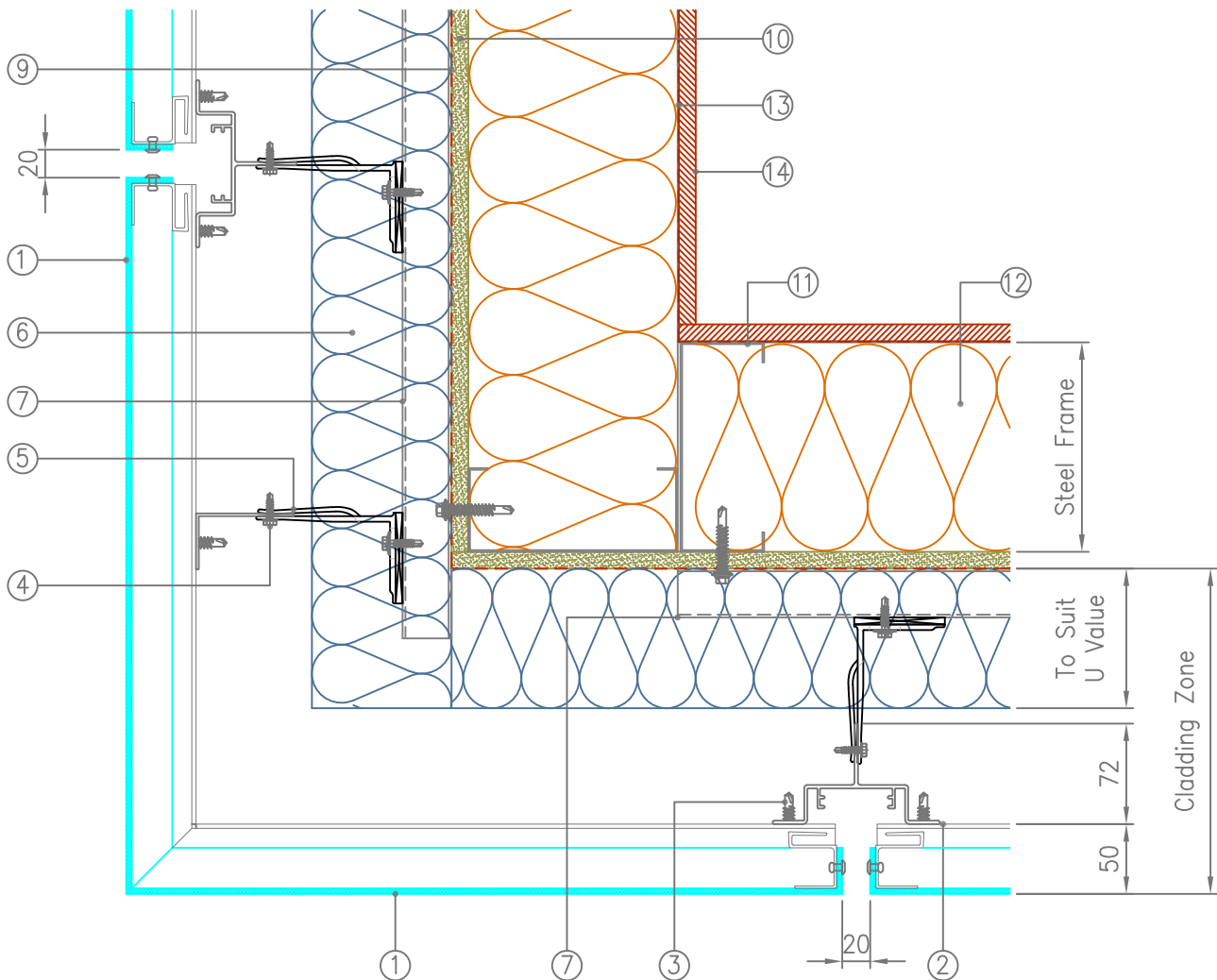
Checked: Booth
Muirie

Mar 2017

Drawn By JH

Drg No DT03_1

Rev -



1. BML120 – Panel TBC
2. BM Top Hat (H09003520) ("Y" Profile)
3. BM 5.5mm Stainless Steel Tek
4. BM 4.8mm Stainless Steel Tek
5. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
6. BM Insulation – Thickness & Type to suit specification
7. BM Horizontal Top Hat
8. BM Fire Barrier – Location shown Indicative
9. BM Breather Membrane
10. Cementitious Board – Thickness to suit specification
11. Steel Frame
12. Insulation – TBC
13. V.C.L TBC
14. Internal Finish – TBC

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System BML120

Title External Corner Detail

Scale 1:5@A4

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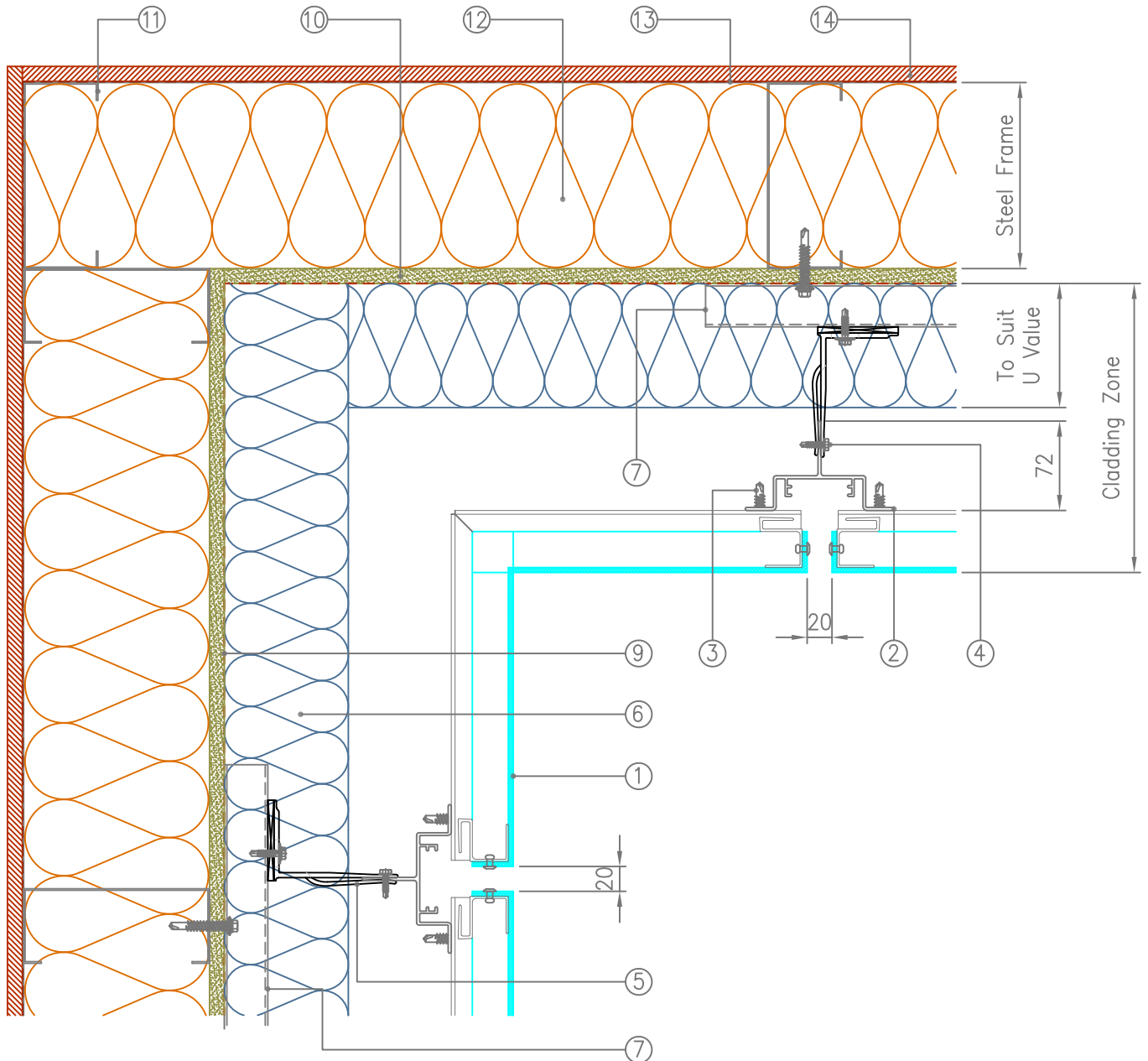
Mar 2017

Drawn By JH

Drg No DT04_1

Rev -

05

Internal Corner Detail - *BML120_F1 SYSTEM*

1. BML120 – Panel
2. BM Top Hat (H09003520) ("Y" Profile)
3. BM 5.5mm Stainless Steel Tek
4. BM 4.8mm Stainless Steel Tek
5. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
6. BM Insulation – Thickness & Type to suit specification
7. BM Horizontal Top Hat
8. BM Fire Barrier – Location shown Indicative
9. BM Breather Membrane
10. Cementitious Board – Thickness to suit specification
11. Steel Frame
12. Insulation – TBC
13. V.C.L TBC
14. Internal Finish – TBC


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System BML120

Title Internal Corner Detail

Scale 1:5@A4

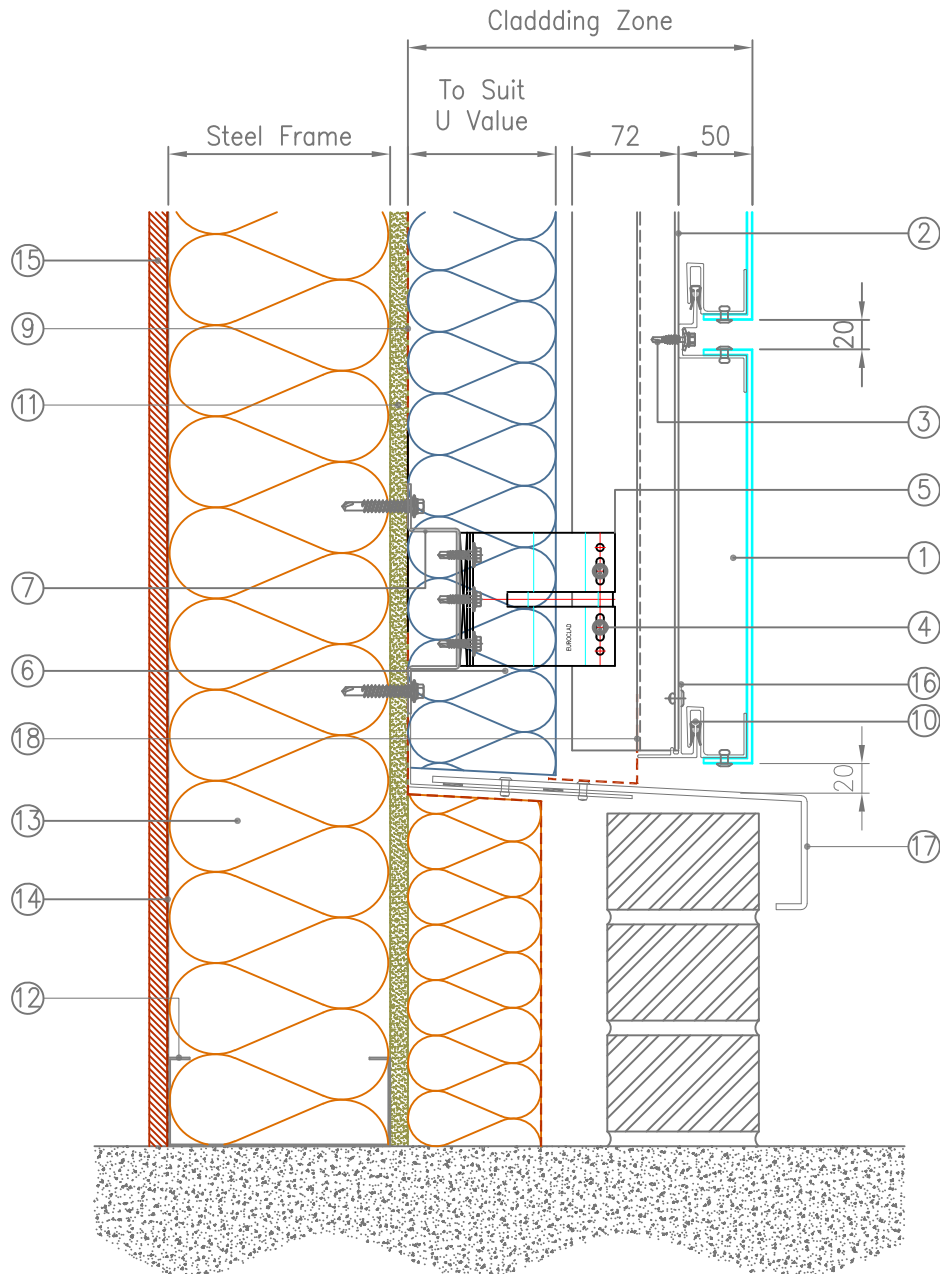
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Mar 2017

Drawn By JH

Drg No DT05_1

Rev -



1. BML120 – Panel
2. BM Top Hat (H09003520) ("Y" Profile)
3. BM 5.5mm Stainless Steel Tek
4. BM 4.8mm Stainless Steel Tek
5. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
6. BM Insulation – Thickness & Type to suit specification
7. BM Horizontal Top Hat
8. BM Fire Barrier – Location shown Indicative
9. BM Breather Membrane
10. BM Anti Rattle Clip
11. Cementitious Board – Thickness to suit specification
12. Steel Frame
13. Insulation – TBC
14. V.C.L TBC
15. Internal Finish – TBC
16. BM Starter Profile
17. Drip Flashing Shown Indicative – TBC
18. Insect Mesh Closure Shown Indicative



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System BML120

Title Base Detail

Scale 1:5@A4

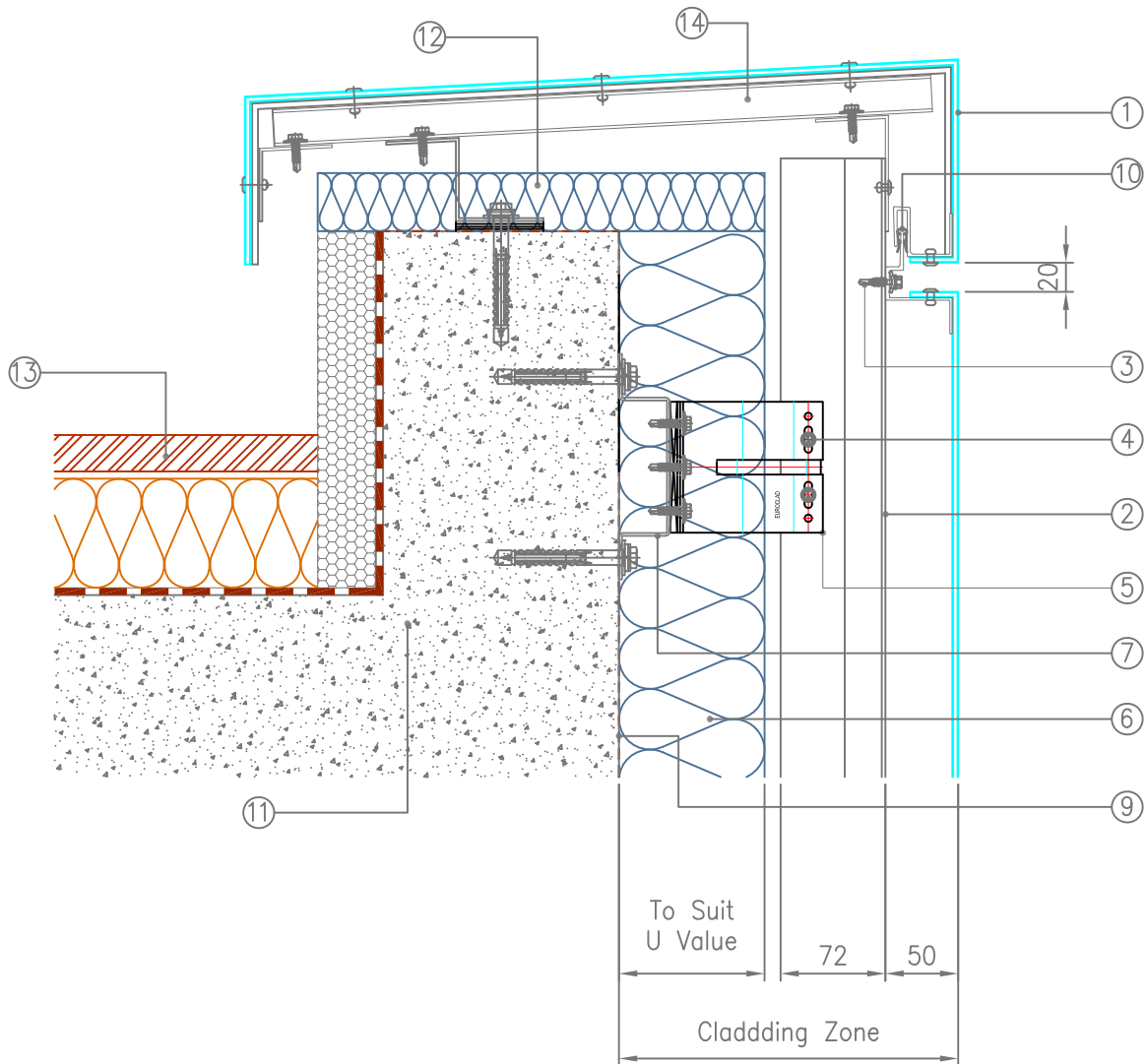
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Drawn By JH

Drg No DT06_1

Rev -



1. BML120 – Cap Panel TBC
2. BM Top Hat (H09003520) ("Y" Profile)
3. BM 5.5mm Stainless Steel Tek
4. BM 4.8mm Stainless Steel Tek
5. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
6. BM Insulation – Thickness & Type to suit specification
7. BM Horizontal Top Hats
8. BM Fire Barrier – Location shown Indicative
9. BM Breather Membrane
10. BM Anti Rattle Clip
11. Parapet Upstand
12. Insulation – TBC
13. Roof Finish – BY Others
14. BM Capping Supports Shown indicative



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System BML120

Title Capping Detail

Scale 1:5@A4

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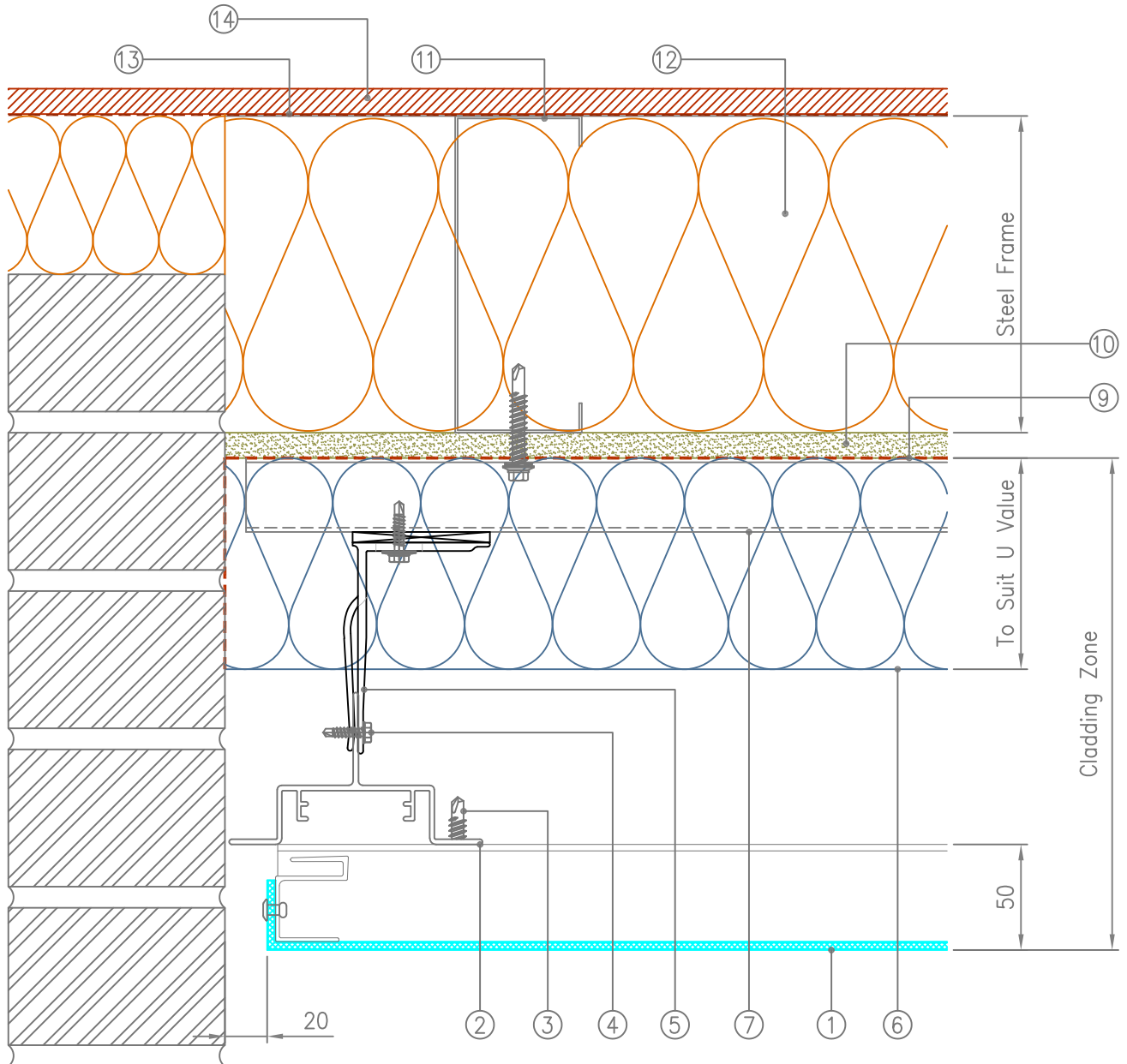
Mar 2017

Drawn By JH

Drg No DT07_1

Rev -

08 Abutment Detail - *BML120_F1 SYSTEM*



1. BML120 – Panel TBC
2. BM Top Hat (H09003520)
3. BM 5.5mm Stainless Steel Tek
4. BM 4.8mm Stainless Steel Tek
5. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
6. BM Insulation – Thickness & Type to suit specification
7. BM Horizontal Top Hat
8. BM Fire Barrier – Location shown Indicative
9. BM Breather Membrane
10. Cementitious Board – Thickness to suit specification
11. Steel Frame
12. Insulation – TBC
13. V.C.L TBC
14. Internal Finish – TBC

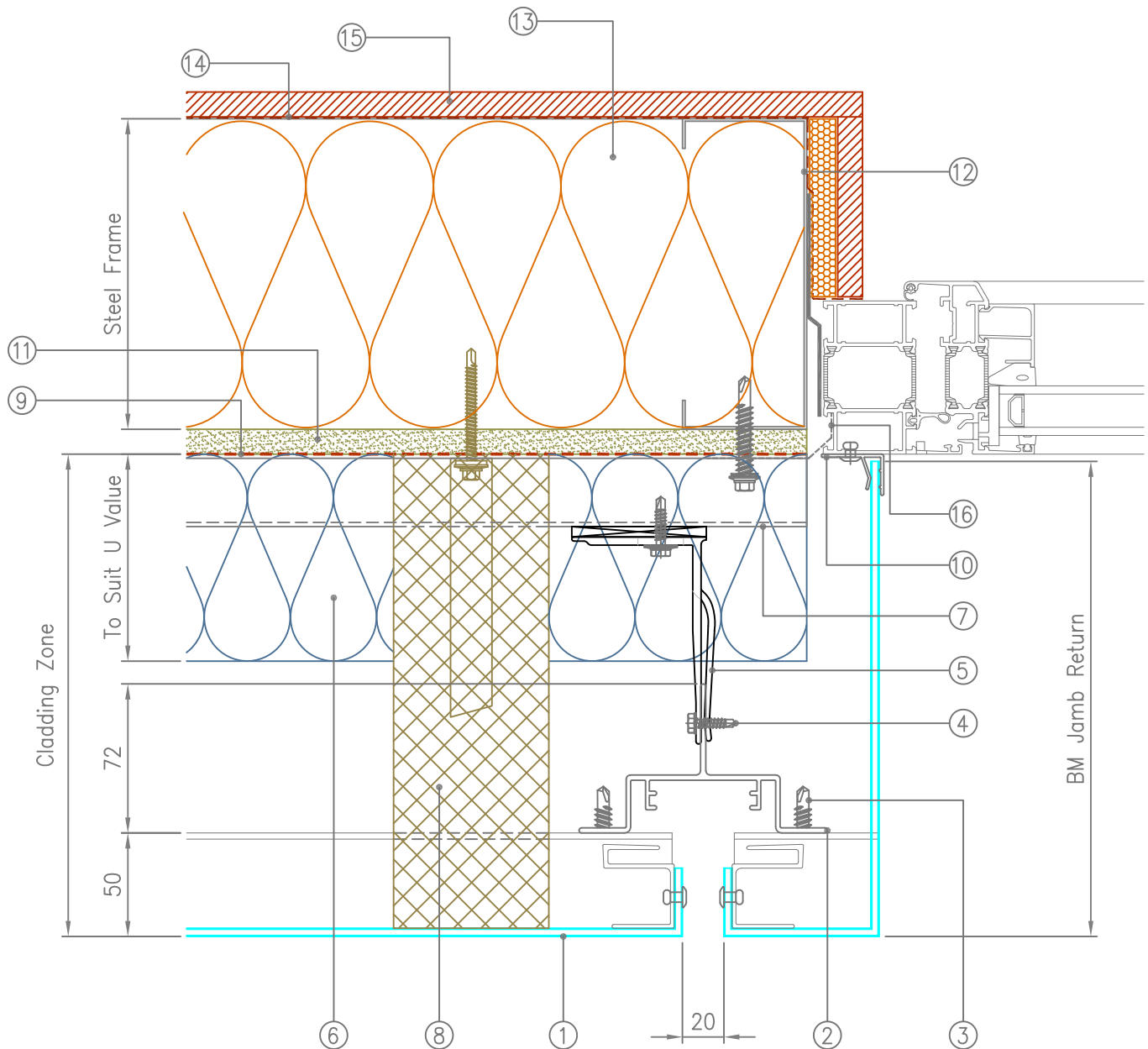
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System BML120		
Title Abutment Detail		
Scale 1:3@A4	Checked: Booth Muirie	Mar 2017
Drawn By JH	Drg No DT08_1	Rev -



1. BML120 – Panel TBC
2. BM Top Hat (H09003520) ("Y" Rail)
3. BM 5.5mm Stainless Steel Tek
4. BM 4.8mm Stainless Steel Tek
5. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
6. BM Insulation – Thickness & Type to suit specification
7. BM Horizontal Top Hat
8. BM Fire Barrier – Location shown Indicative
9. BM Breather Membrane
10. BM Alum' "F" Profile
11. Cementitious Board – Thickness to suit specification
12. Steel Frame
13. Insulation – TBC
14. V.C.L TBC
15. Internal Finish – TBC
16. Epdm By Others



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System BML120

Title Window Jamb Detail

Scale 1:3@A4

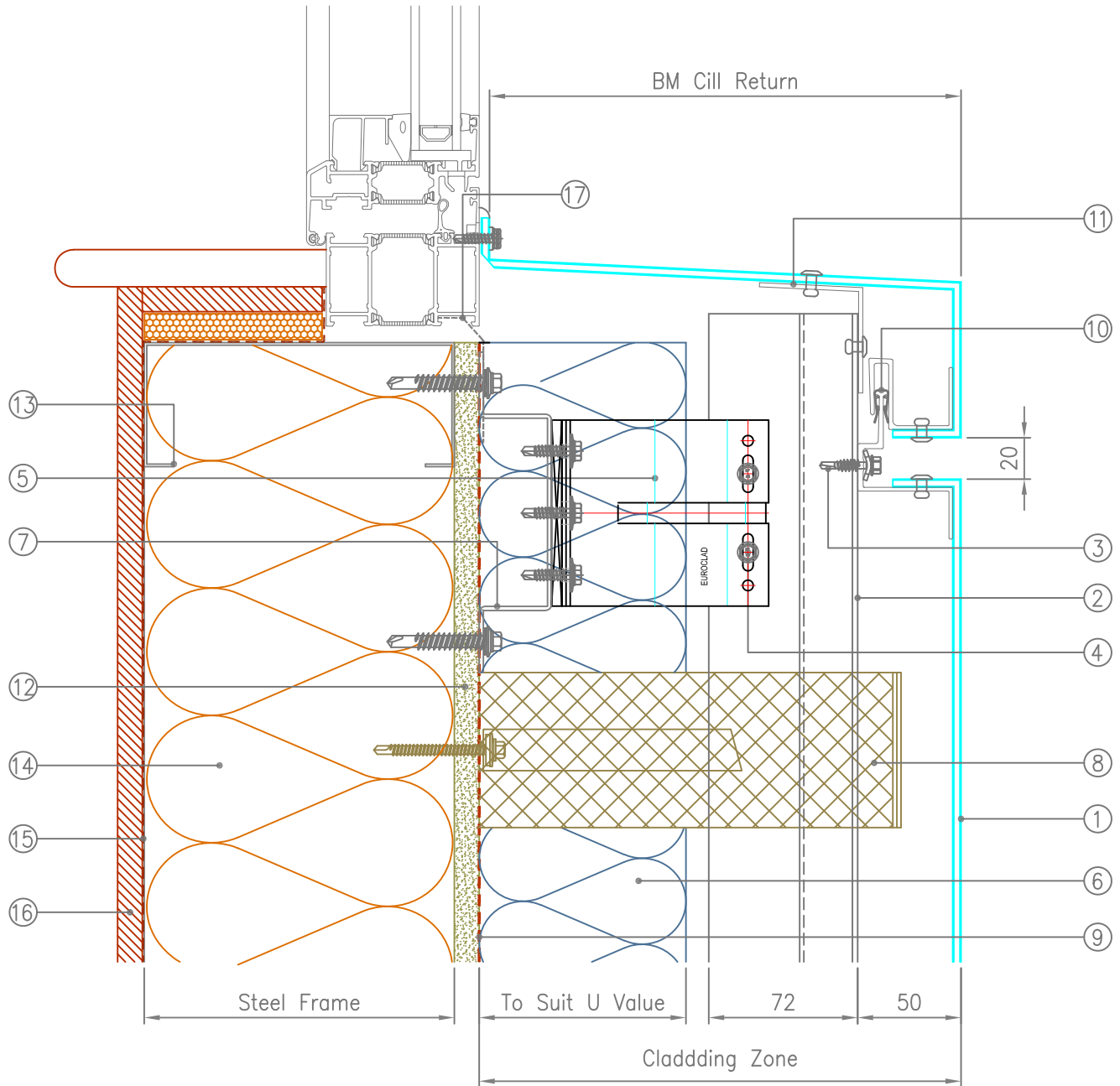
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Drawn By JH

Drg No DT09_1

Rev -



1. BML120 – Panel TBC
2. BM Top Hat (H09003520) ("Y" Rail)
3. BM 5.5mm Stainless Steel Tek
4. BM 4.8mm Stainless Steel Tek
5. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
6. BM Insulation – Thickness & Type to suit specification
7. BM Stainless Steel Tek
8. BM Fire Barrier – Location shown Indicative
9. BM Breather Membrane
10. BM Anti Rattle Clip
11. BM Pressed Alum Rail
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 BML120

Title Window Cill Detail

Scale 1:3@A4

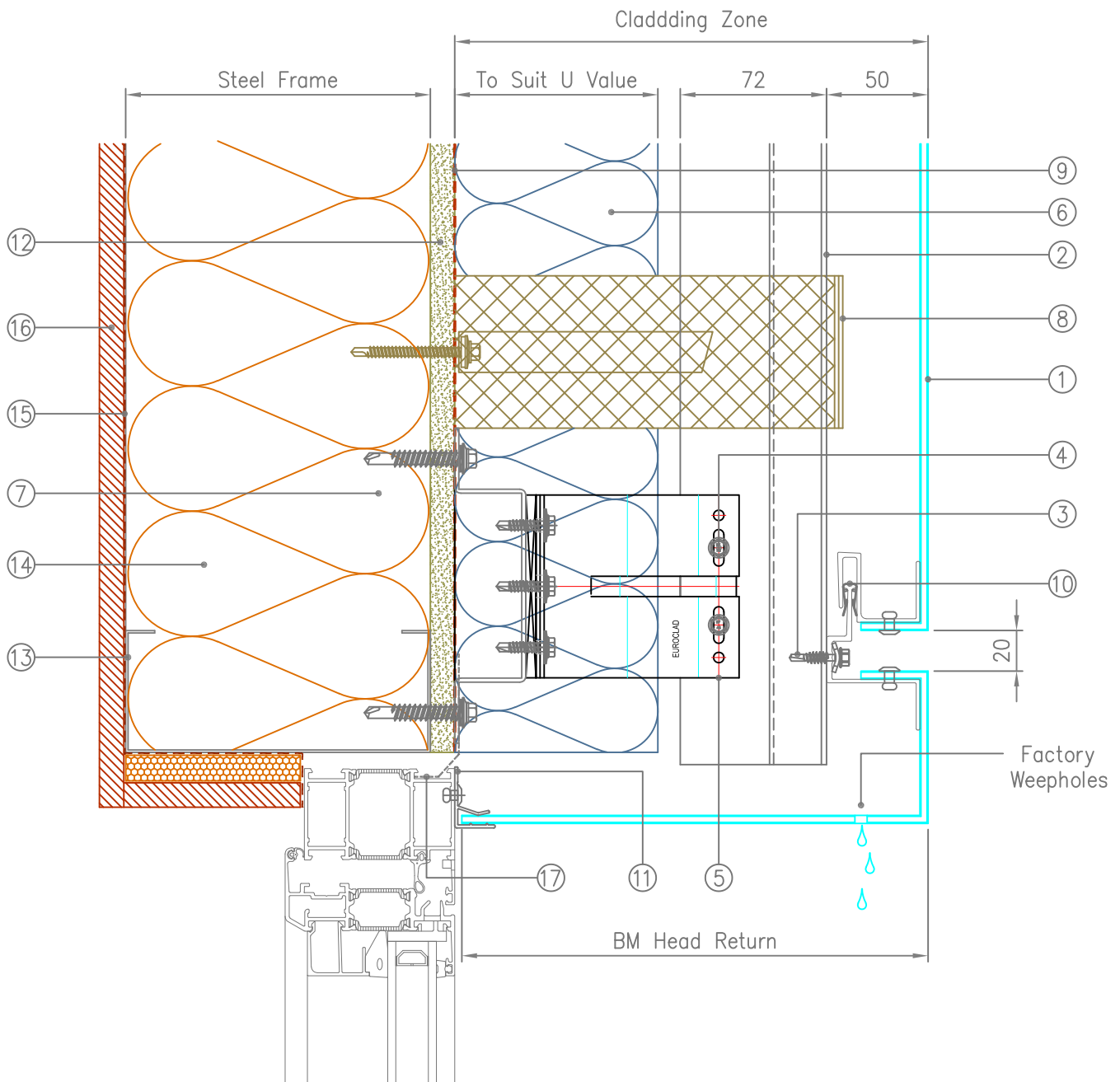
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Drawn By JH

Drg No DT10_1

Rev -



1. BML120 – Panel TBC
2. BM Top Hat (H09003520) ("Y" Profile)
3. BM 5.5mm Stainless Steel Tek
4. BM 4.8mm Stainless Steel Tek
5. BM Smart Bracket with Iso Pad (ECF-B-S-TBC)
6. BM Insulation – Thickness & Type to suit specification
7. BM Stainless Steel Tek
8. BM Fire Barrier – Location shown Indicative
9. BM Breather Membrane
10. BM Anti Rattle Clip
11. BM Alum "F" Profile
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 BML120

Title Window Head Detail

Scale 1:3@A4

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Drg No DT11_1

Rev -