

Detail Drawings



Project: 31959

Project Name: High Street Uxbridge 233

Project Address: 233 High Street
Uxbridge
Hillingdon
UB8 1LE

Client:

Client Details: Cogent Building Consultancy

Produced by:

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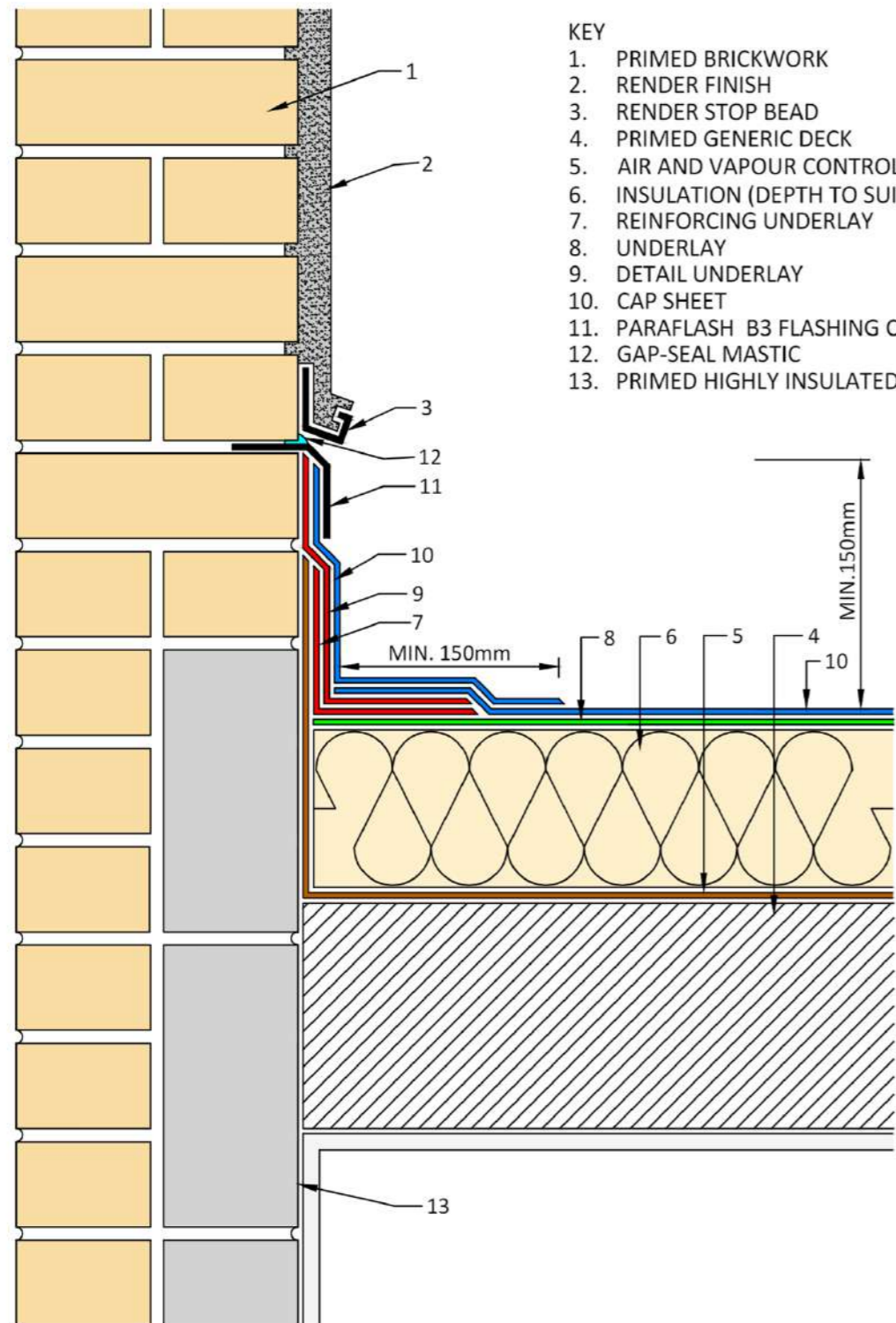
Telephone: 01327 704778

Mobile: 07885 218772

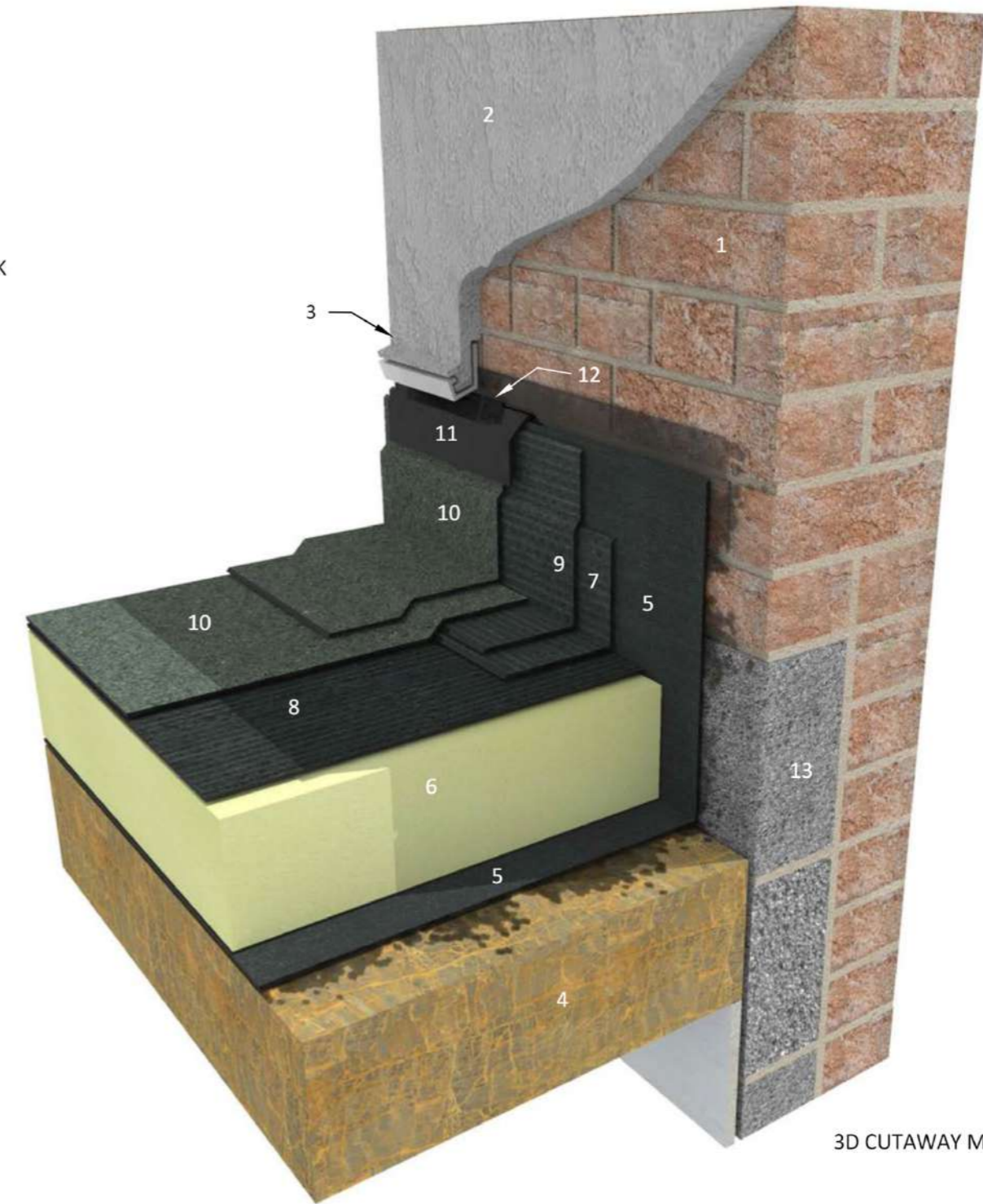
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SECTION THROUGH DETAIL



NOTE:
DETAIL DRAWING IS INDICATIVE ONLY IS FOR
GUIDANCE PURPOSES ONLY.
SPECIFICATION TO TAKE PRECEDENCE OVER ANY
DRAWINGS.

PROJECT: High Street Uxbridge 233 - 31959

DETAIL: RBM-W-105-V03122019-SKIRTING TO RENDER

CLIENT: Cogent Building Consultancy

DRG REF: RBM-W-105-V03122019-SKIRTING TO RENDER

ROOF: Front Canopy's

REV: 1

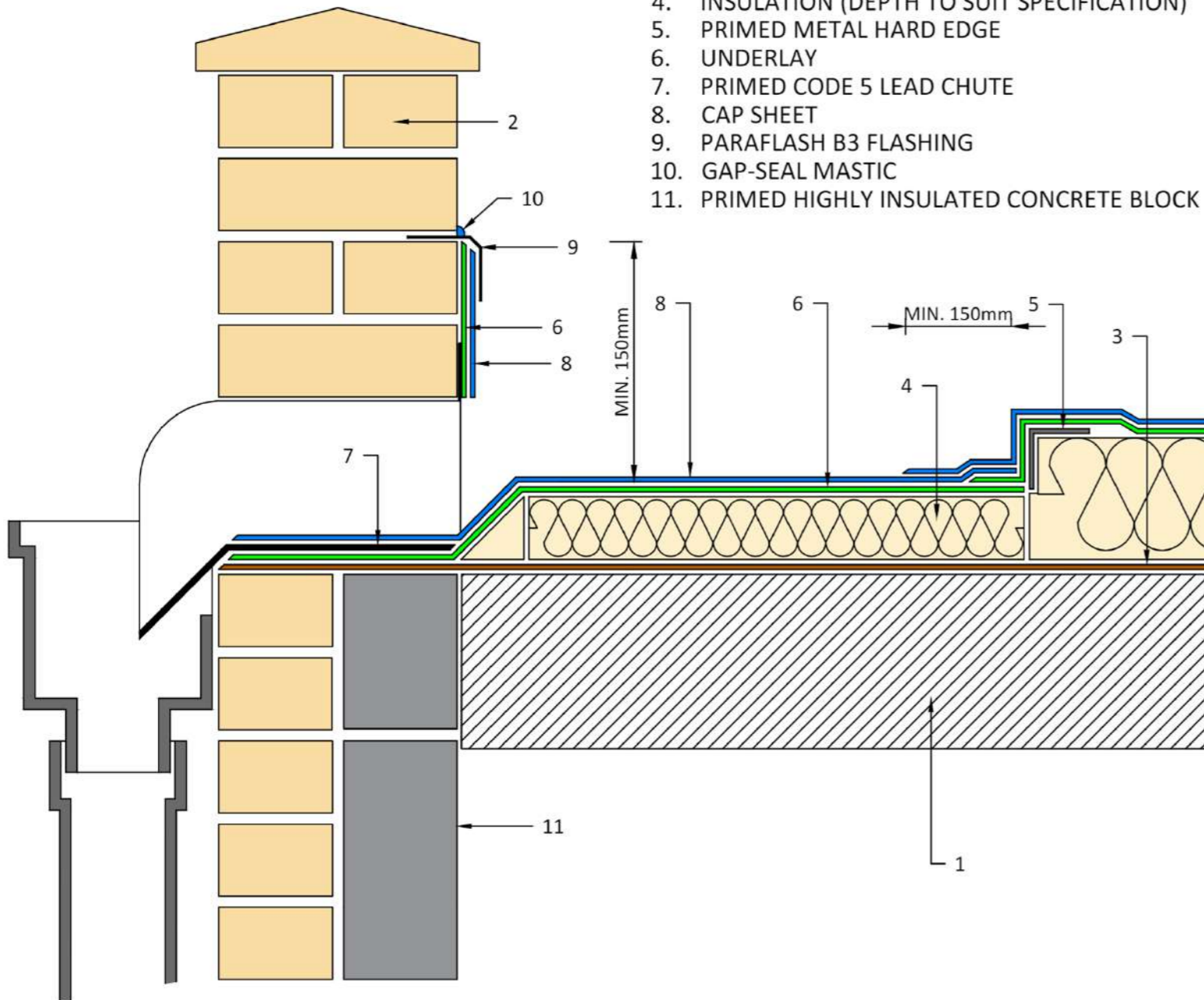
DATE: 19/05/2022

SCALE: NTS

ROOFING SYSTEMS
LANGLEY

KEY

1. PRIMED GENERIC DECK
2. PRIMED BRICKWORK
3. AIR AND VAPOUR CONTROL LAYER (AVCL)
4. INSULATION (DEPTH TO SUIT SPECIFICATION)
5. PRIMED METAL HARD EDGE
6. UNDERLAY
7. PRIMED CODE 5 LEAD CHUTE
8. CAP SHEET
9. PARAFLASH B3 FLASHING
10. GAP-SEAL MASTIC
11. PRIMED HIGHLY INSULATED CONCRETE BLOCK



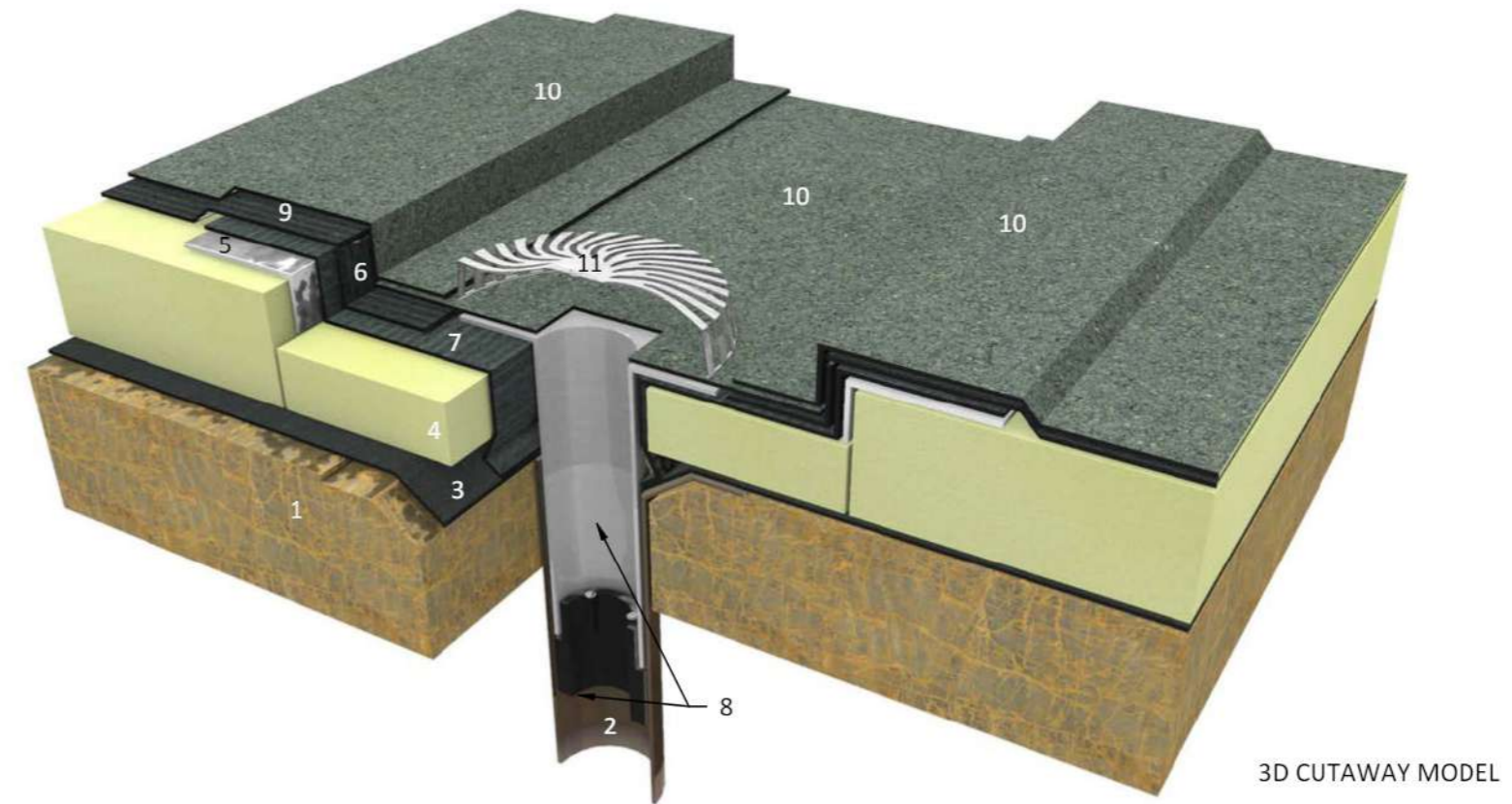
NOTE:
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PROJECT: High Street Uxbridge 233 - 31959	ROOF: Main Roof Area, Roof 3 & Roof 4, Roof 1
DETAIL: RBM-W-403-V05082021-RAINWATER CHUTE NT	REV: 1
CLIENT: Cogent Building Consultancy	
DRG REF: RBM-W-403-V05082021-RAINWATER CHUTE NT	DATE: 19/05/2022
	SCALE: NTS

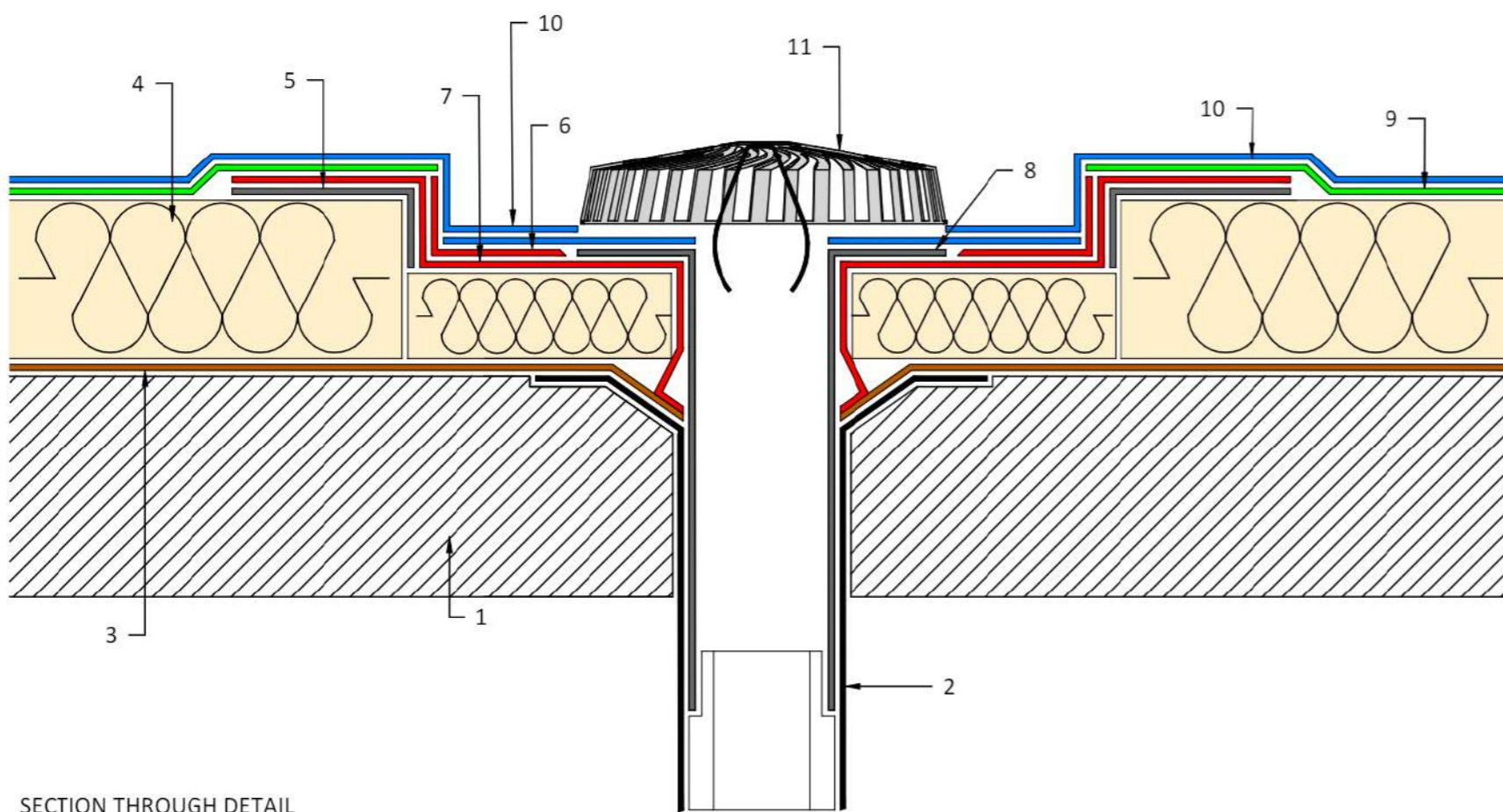
ROOFING SYSTEMS
LANGLEY

KEY

1. PRIMED GENERIC DECK
2. EXISTING OUTLET
3. AIR AND VAPOUR CONTROL LAYER (AVCL)
4. INSULATION (DEPTH TO SUIT SPECIFICATION)
5. PRIMED METAL HARD EDGE
6. REINFORCING UNDERLAY
7. DETAIL UNDERLAY
8. PARAFURB OUTLET AND ADJUSTABLE BUNG
9. UNDERLAY
10. CAP SHEET
11. TURBINE LEAF GUARD



3D CUTAWAY MODEL



SECTION THROUGH DETAIL

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PROJECT: High Street Uxbridge 233 - 31959

DETAIL: RBM-W-405-V05082021-REFURB OUTLET

CLIENT: Cogent Building Consultancy

DRG REF: RBM-W-405-V05082021-REFURB OUTLET

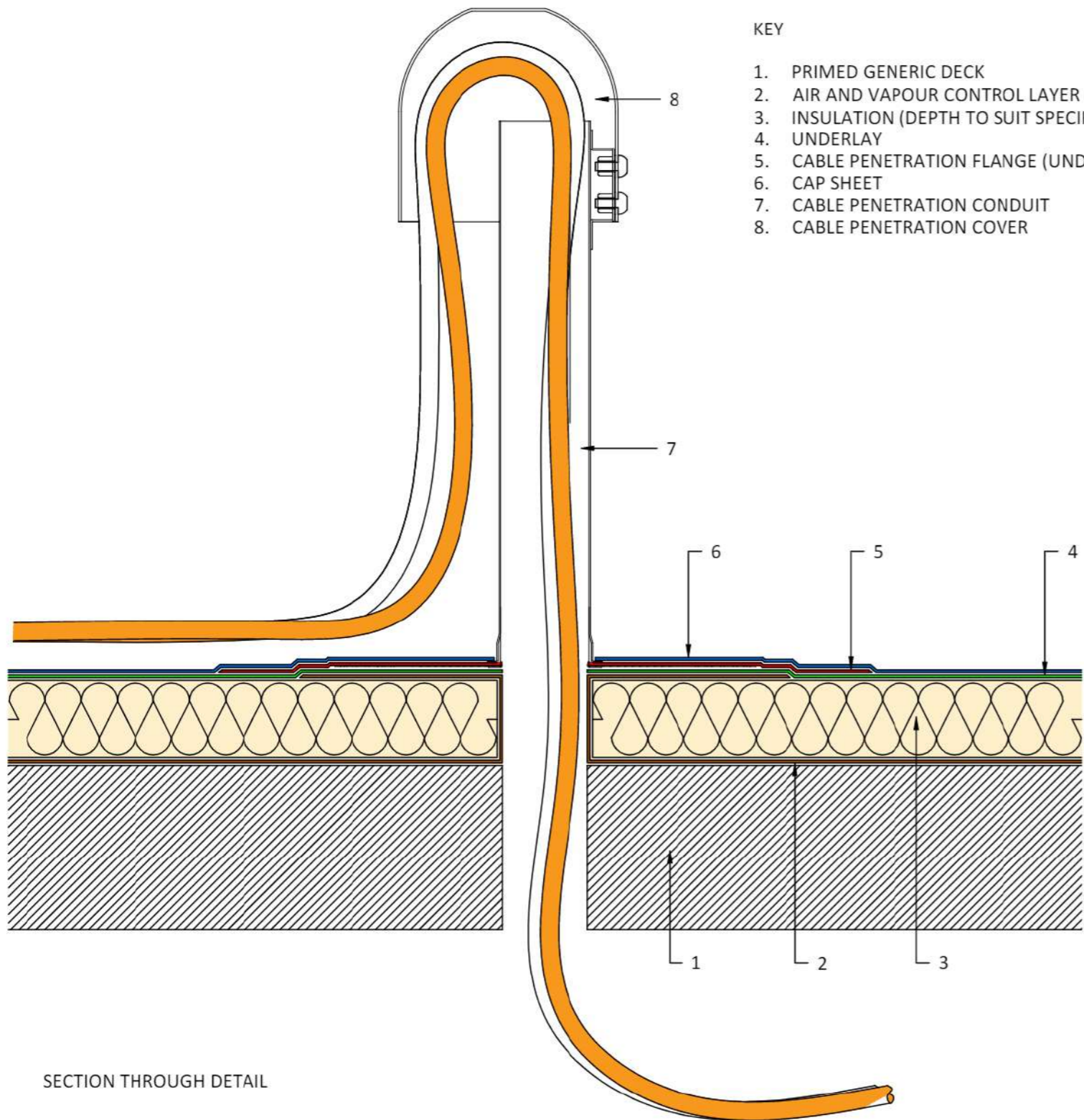
ROOF: Front Canopy's, Main Roof Area, Roof 3 & Roof 4

REV: 1

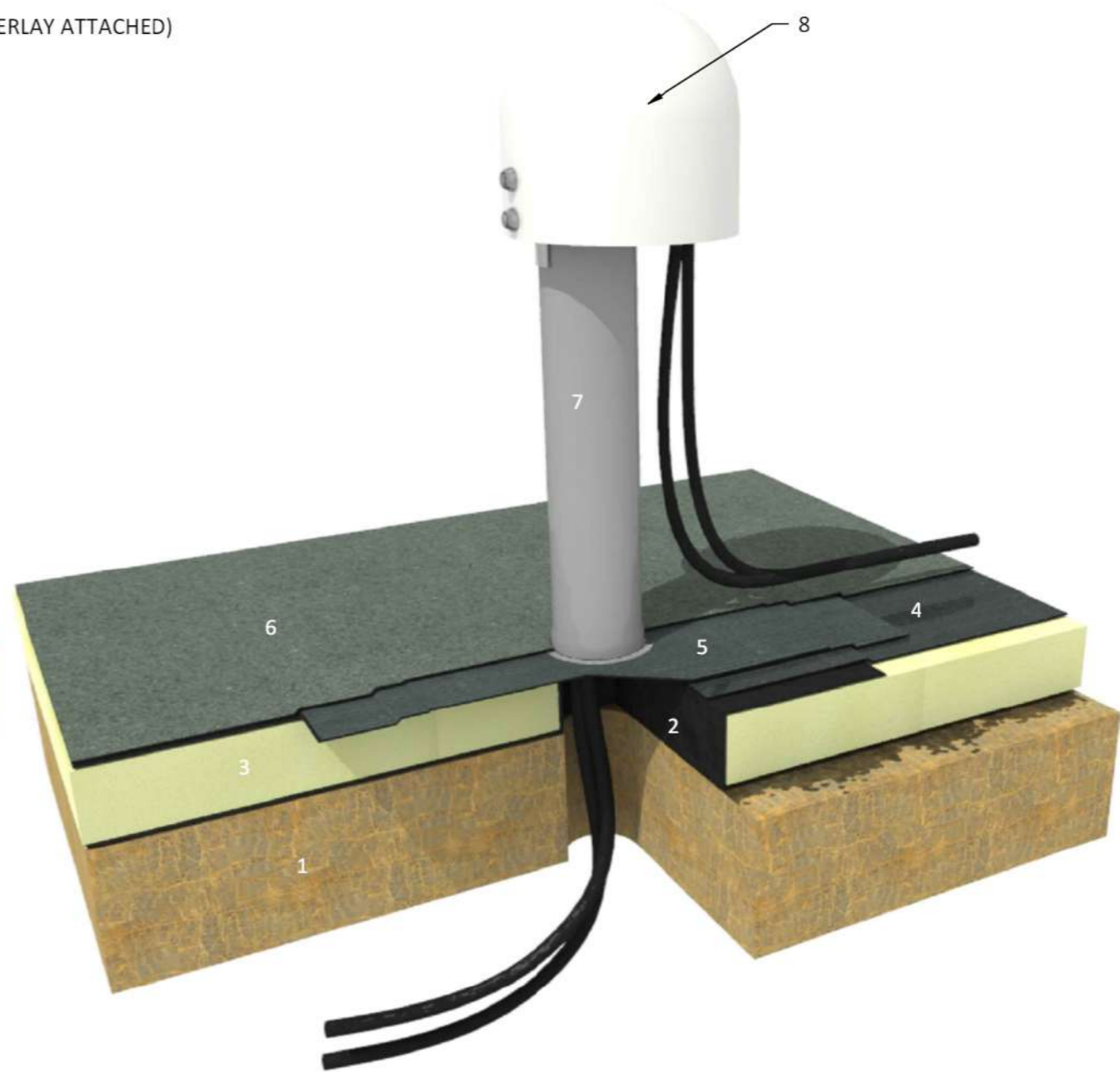
DATE: 19/05/2022

SCALE: NTS





SECTION THROUGH DETAIL



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DRAWINGS.

PROJECT: High Street Uxbridge 233 - 31959

DETAIL: RBM-W-504-V03122019-J CONDUIT

CLIENT: Cogent Building Consultancy

DRG REF: RBM-W-504-V03122019-J CONDUIT

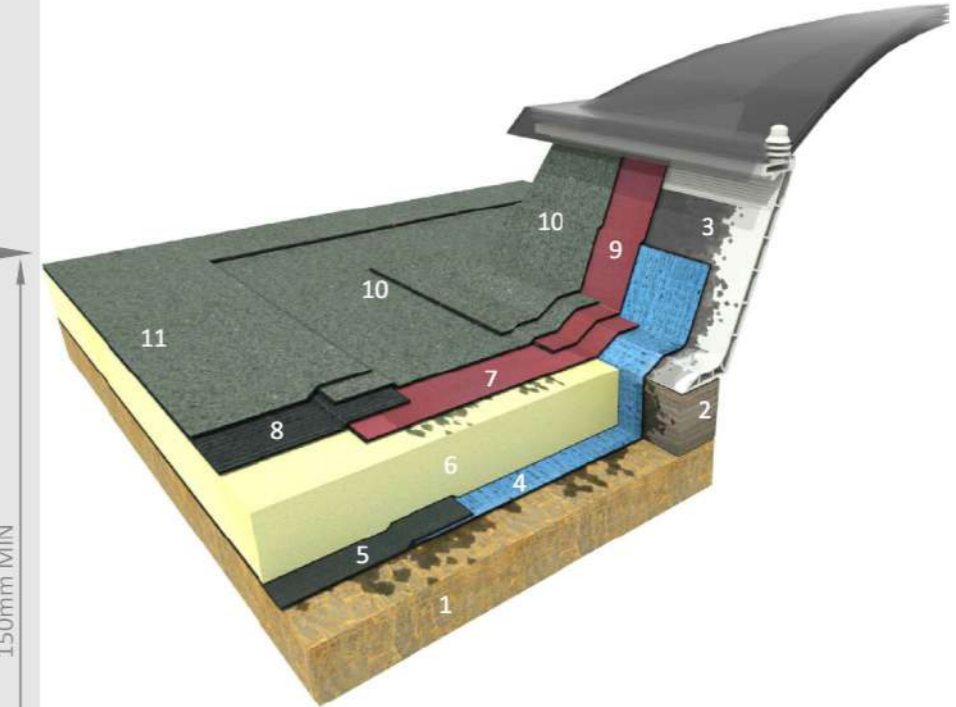
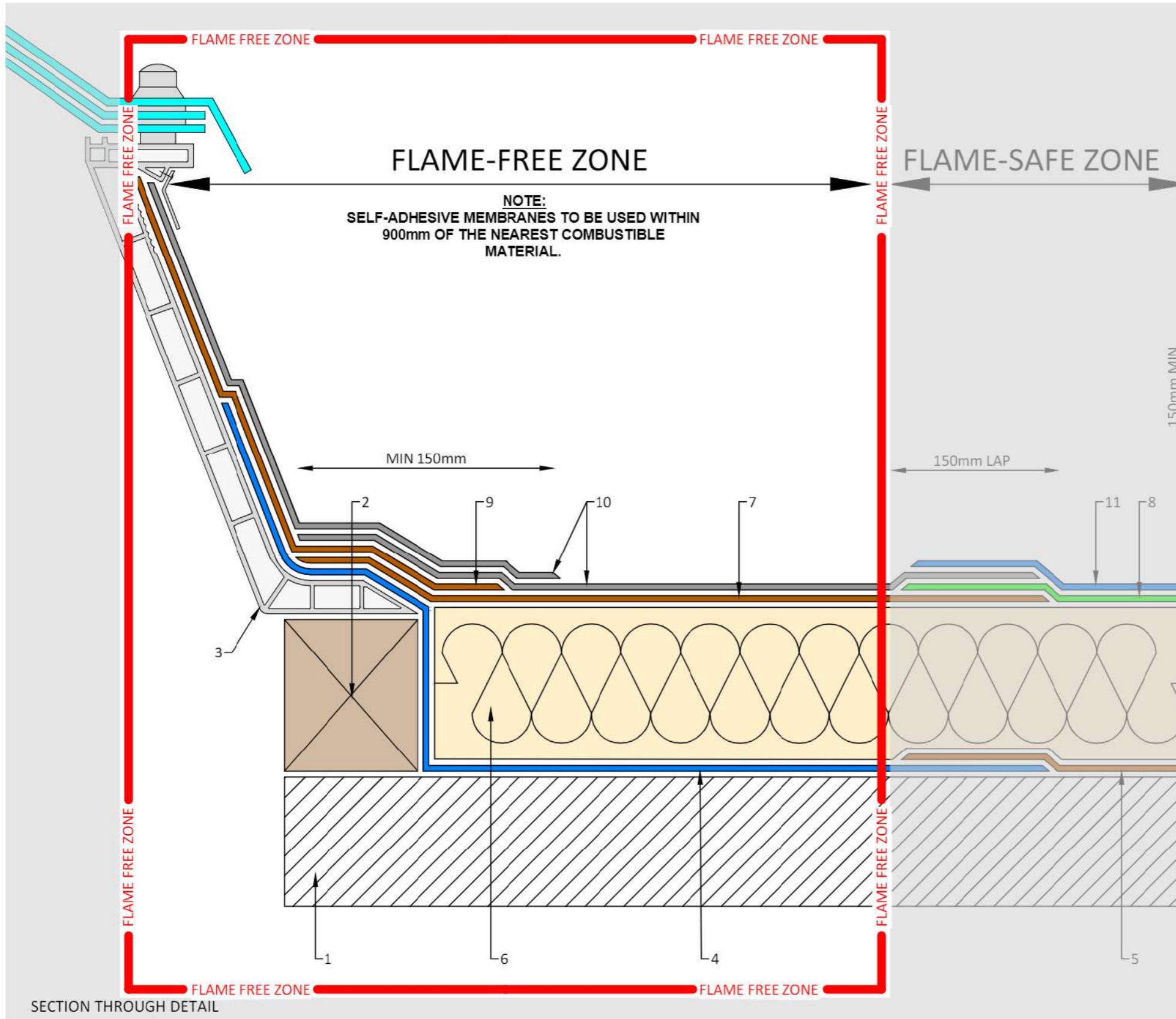
ROOF: Main Roof Area, Roof 3 & Roof 4

REV: 1

DATE: 19/05/2022

SCALE: NTS

ROOFING SYSTEMS
LANGLEY



3D CUTAWAY MODEL

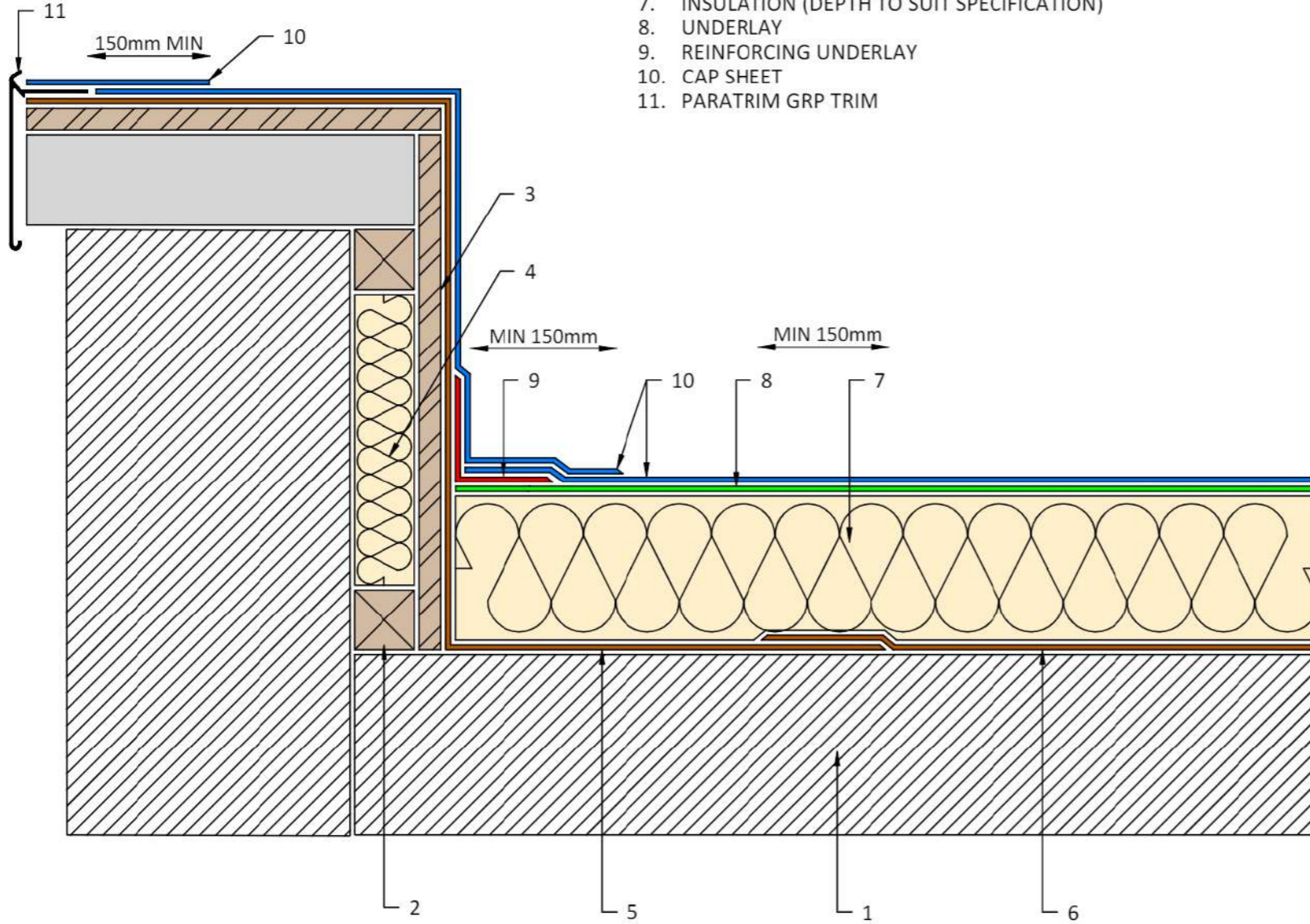
KEY

1. PRIMED GENERIC DECK
2. PRIMED PRESERVATIVE TREATED TIMBER
3. PRIMED ROOFLIGHT
4. SA AIR AND VAPOUR CONTROL LAYER (AVCL)
5. AIR AND VAPOUR CONTROL LAYER (AVCL)
6. PRIMED INSULATION (DEPTH TO SUIT SPECIFICATION)
7. SA UNDERLAY
8. UNDERLAY
9. SA DETAIL UNDERLAY
10. SA CAP SHEET
11. CAP SHEET

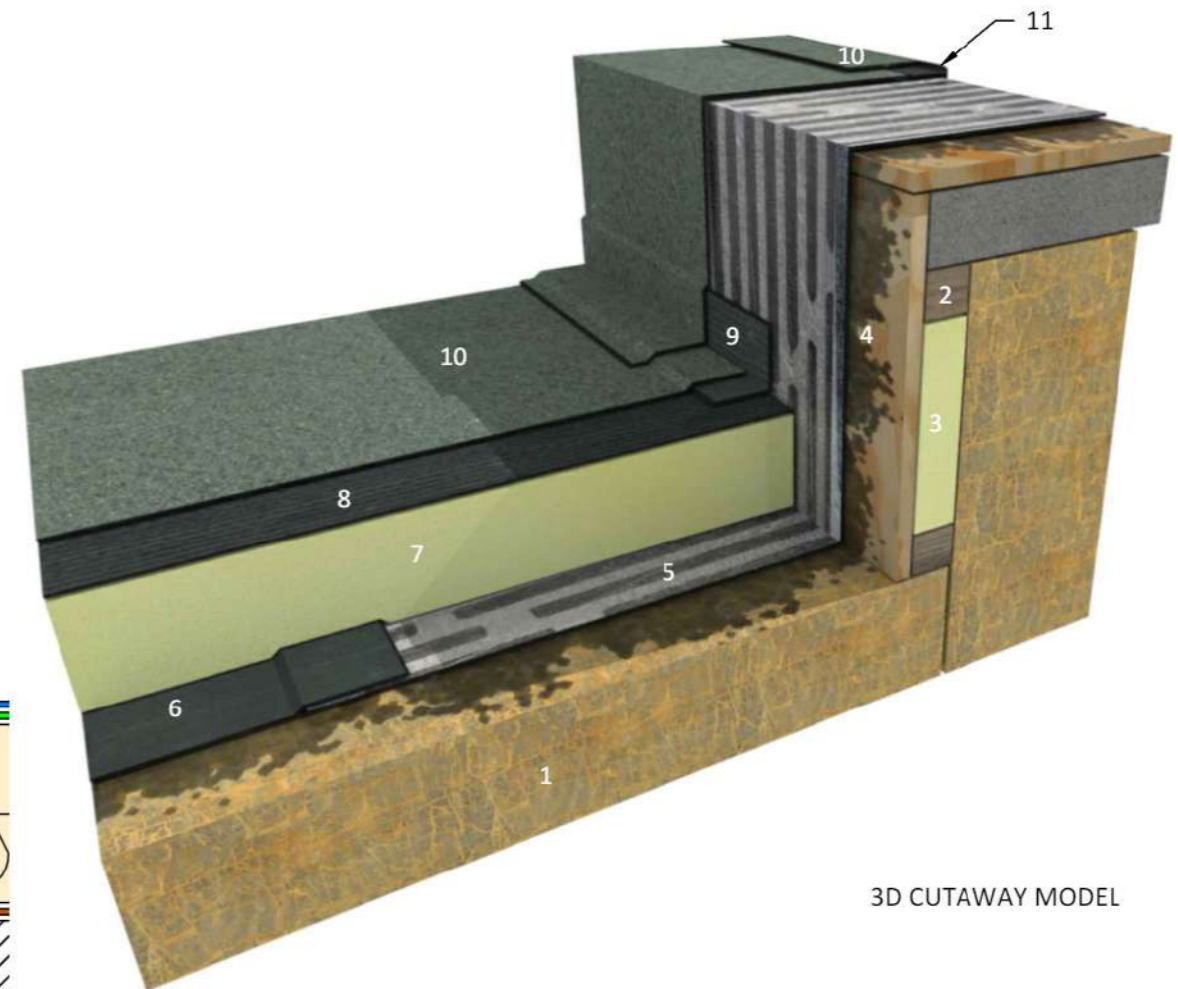
NOTE: DETAIL DRAWING IS INDICATIVE ONLY IS FOR GUIDANCE PURPOSES ONLY. SPECIFICATION TO TAKE PRECEDENCE OVER ANY DRAWINGS.	PROJECT: High Street Uxbridge 233 - 31959		
	DETAIL: S2T-W-601-V03122019-PARKERB ROOFLIGHT DETAIL		ROOF: Main Roof Area, Roof 3 & Roof 4
	CLIENT: Cogent Building Consultancy		REV: 1
	DRG REF: S2T-W-601-V03122019-PARKERB ROOFLIGHT DETAIL	DATE: 19/05/2022	SCALE: NTS

KEY:

1. PRIMED GENERIC DECK
2. PRIMED TIMBER
3. INSULATION (DEPTH TO SUIT SPECIFICATION)
4. PRIMED 18mm EXTERIOR GRADE PLYWOOD
5. PAREVAPO SBS ADH / SA (AVCL)
6. AIR AND VAPOUR CONTROL LAYER (AVCL)
7. INSULATION (DEPTH TO SUIT SPECIFICATION)
8. UNDERLAY
9. REINFORCING UNDERLAY
10. CAP SHEET
11. PARATRIM GRP TRIM



SECTION THROUGH DETAIL



3D CUTAWAY MODEL

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PROJECT: High Street Uxbridge 233 - 31959

DETAIL: S2TR-W-211-V03122019- PLY CLAD UPSTAND TO COPING SAFE TO TORCH RATIONALISATION

CLIENT: Cogent Building Consultancy

DRG REF: S2TR-W-211-V03122019- PLY CLAD UPSTAND TO COPING SAFE TO TORCH
RATIONALISATION

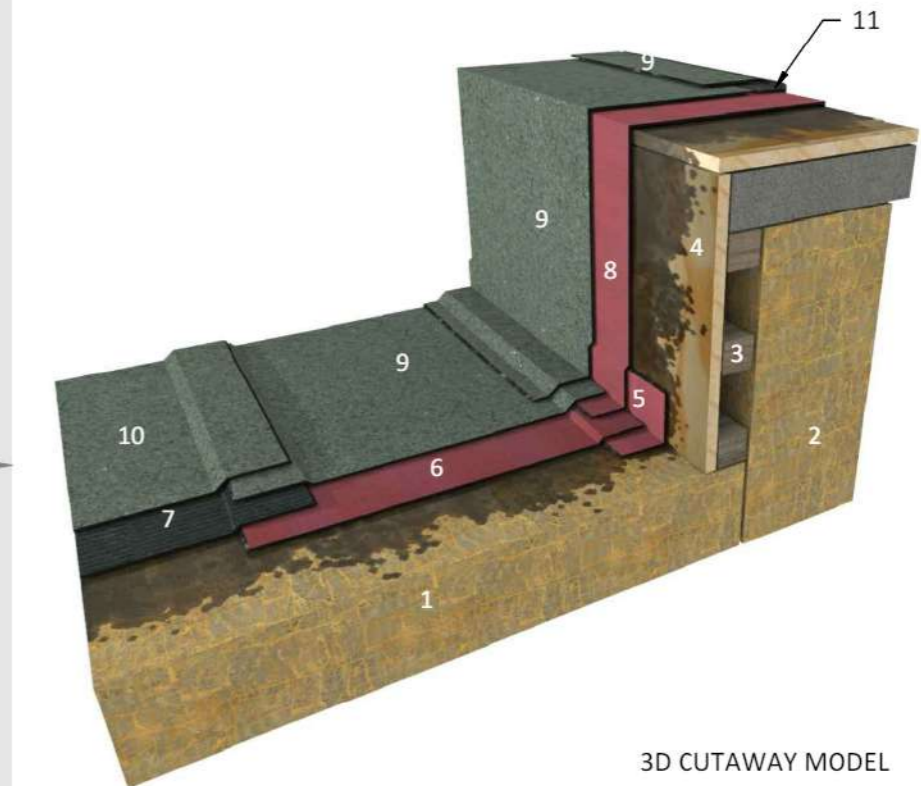
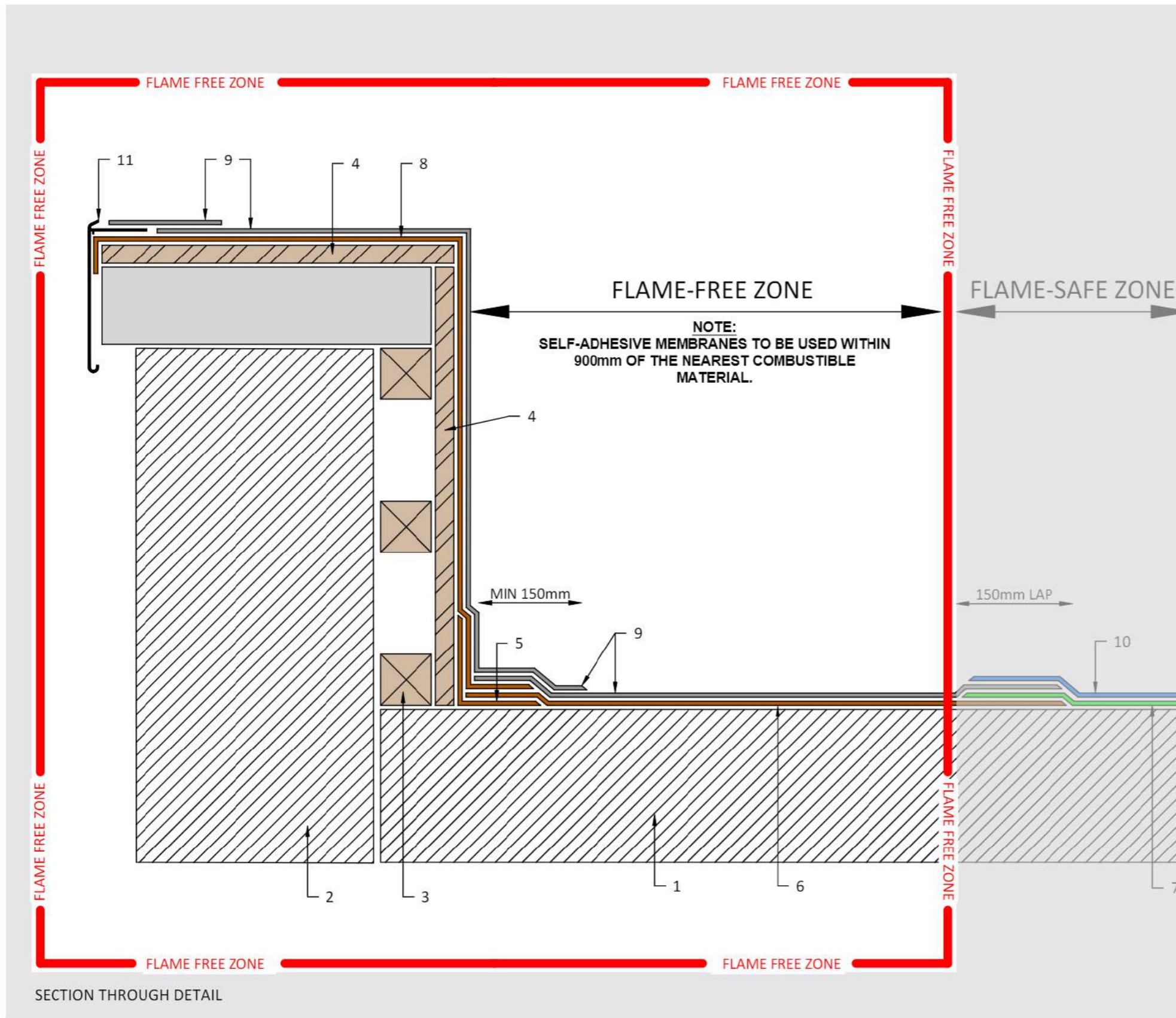
ROOF: Main Roof Area, Roof 3 & Roof 4, Roof 1, Roof 2

REV: 1

DATE: 19/05/2022

SCALE: NTS

ROOFING SYSTEMS
LANGLEY



KEY:

1. PRIMED GENERIC DECK
2. GENERIC SUBSTRATE
3. PRESERVATIVE TREATED TIMBER BATTENS
4. PRIMED 18mm EXTERIOR GRADE PLYWOOD
5. SA REINFORCING UNDERLAY
6. SA UNDERLAY
7. UNDERLAY
8. SA DETAIL UNDERLAY
9. SA CAP SHEET
10. CAP SHEET
11. PARATRIM GRP TRIM

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PROJECT: High Street Uxbridge 233 - 31959

DETAIL: S2T-C-203-V06102017-PARAPET PLY ENCAPSULATION DETAIL

CLIENT: Cogent Building Consultancy

DRG REF: s2t-c-203-v06102017-parapet-ply-encapsulation-detail

ROOF: Front Canopy's

REV: 1

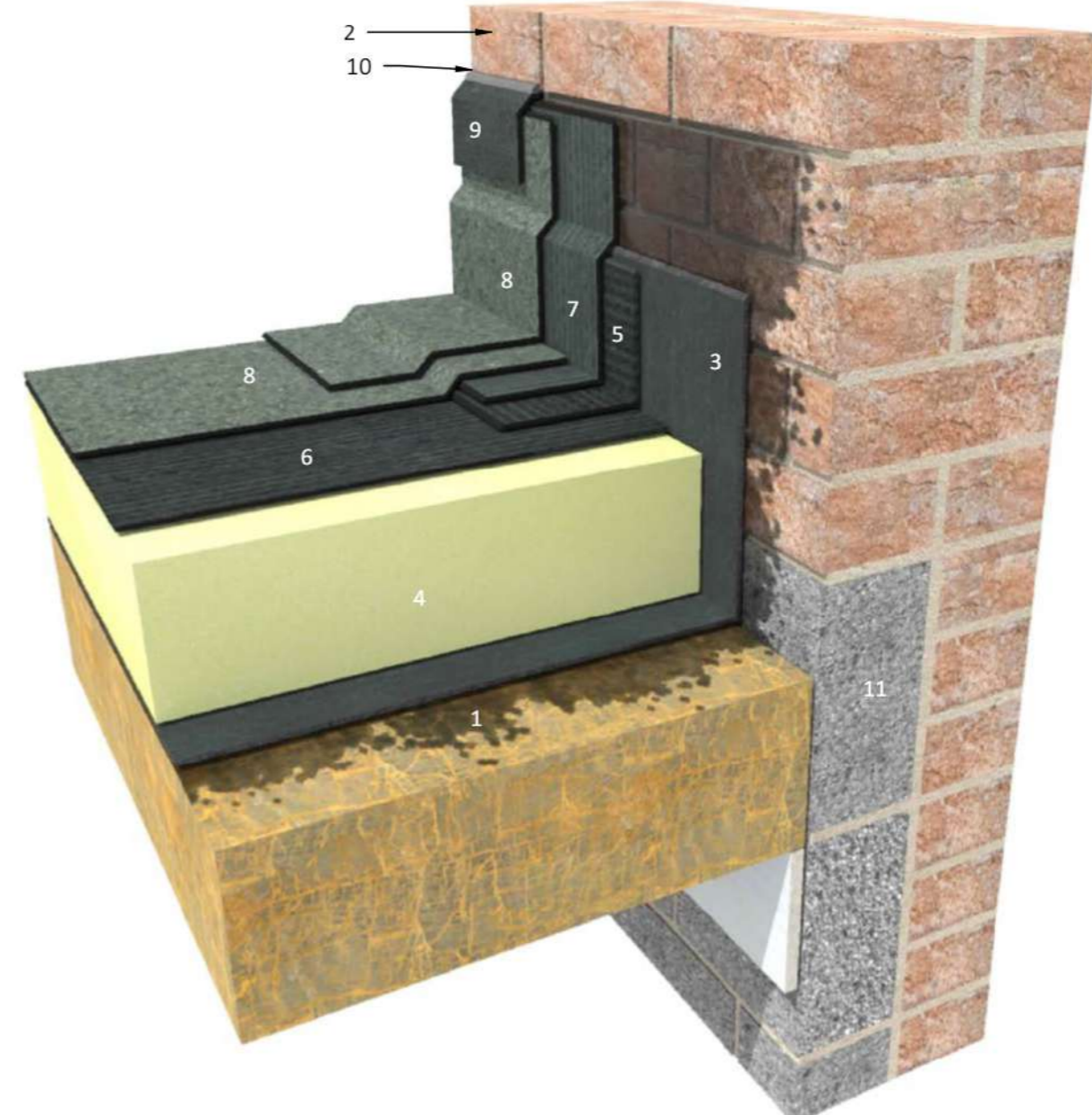
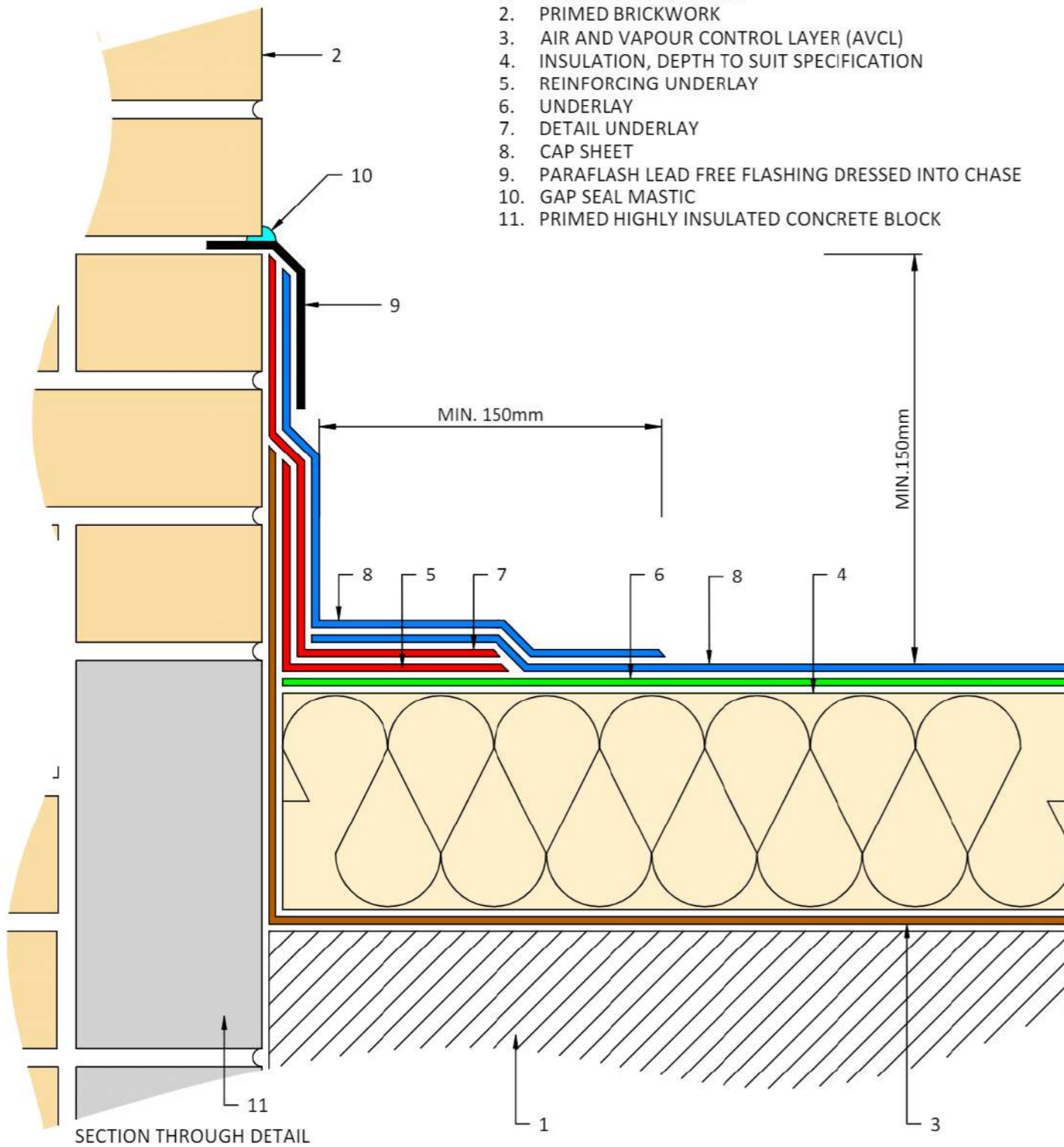
DATE: 19/05/2022

SCALE: NTS

ROOFING SYSTEMS
LANGLEY

KEY:

1. PRIMED GENERIC DECK
2. PRIMED BRICKWORK
3. AIR AND VAPOUR CONTROL LAYER (AVCL)
4. INSULATION, DEPTH TO SUIT SPECIFICATION
5. REINFORCING UNDERLAY
6. UNDERLAY
7. DETAIL UNDERLAY
8. CAP SHEET
9. PARAFLASH LEAD FREE FLASHING DRESSED INTO CHASE
10. GAP SEAL MASTIC
11. PRIMED HIGHLY INSULATED CONCRETE BLOCK



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PROJECT: High Street Uxbridge 233 - 31959

DETAIL: RBM-W-101-V03122019-SKIRTING TO BRICKWORK

CLIENT: Cogent Building Consultancy

DRG REF: RBM-W-101-V03122019-SKIRTING TO BRICKWORK

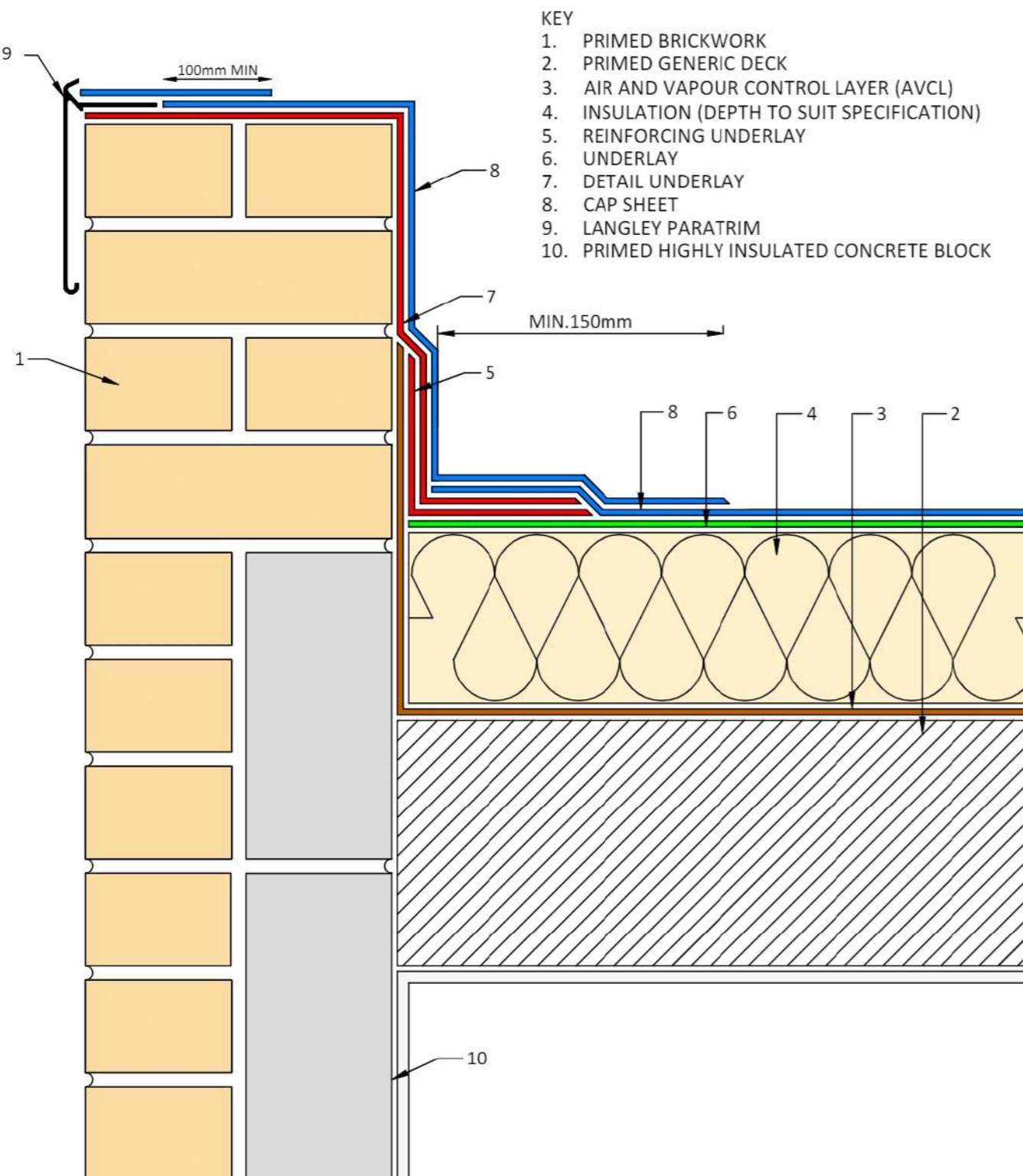
ROOF: Front Canopy's, Main Roof Area, Roof 3 & Roof 4

REV: 1

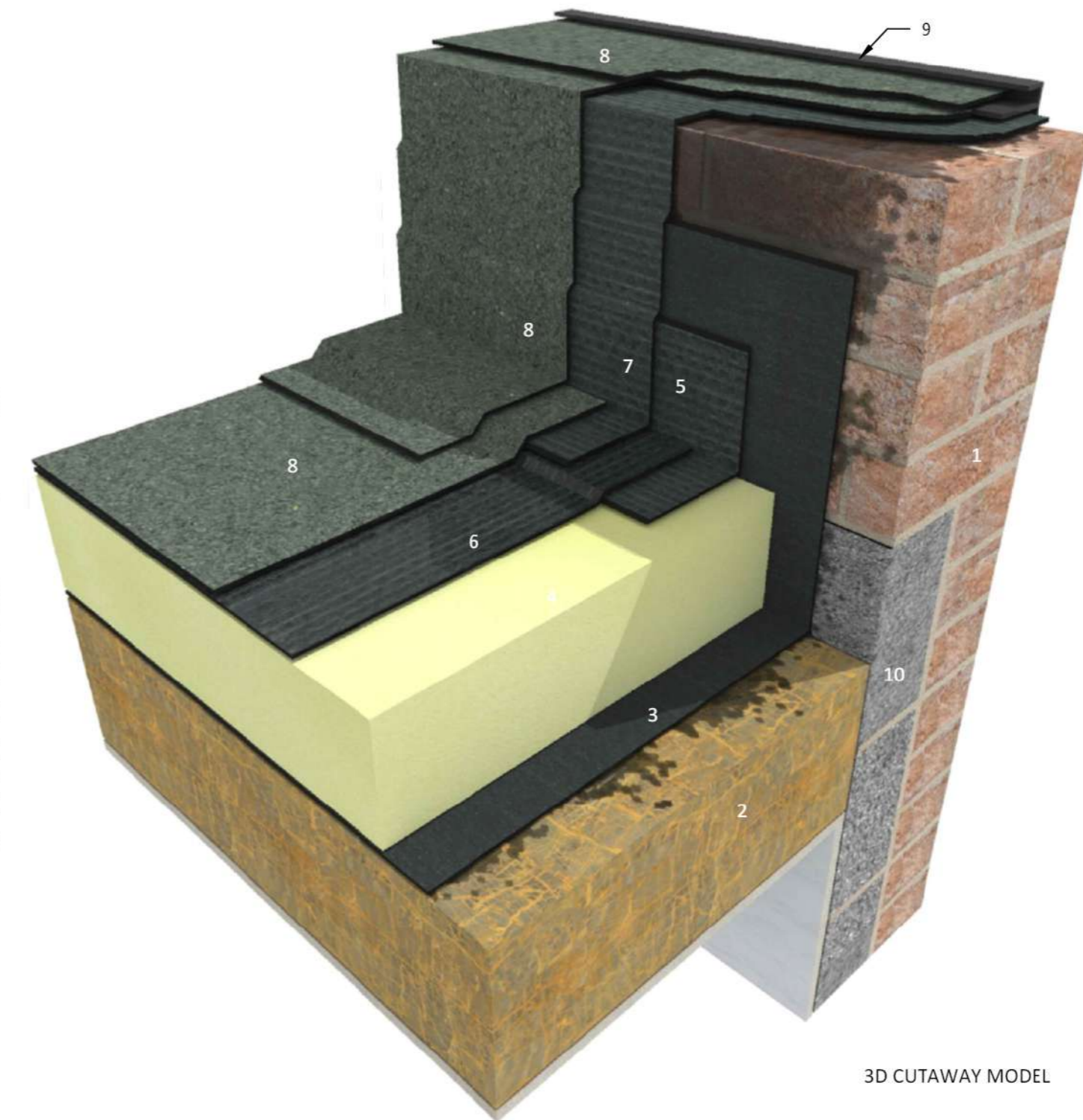
DATE: 19/05/2022

SCALE: NTS

ROOFING SYSTEMS
LANGLEY



SECTION THROUGH DETAIL



3D CUTAWAY MODEL

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PROJECT: High Street Uxbridge 233 - 31959
DETAIL: RBM-W-201-V03122019-PARAPET-GRP TRIM
CLIENT: Cogent Building Consultancy
DRG REF: RBM-W-201-V03122019-PARAPET-GRP TRIM

ROOF: Front Canopy's, Main Roof Area, Roof 3 & Roof 4

REV: 1

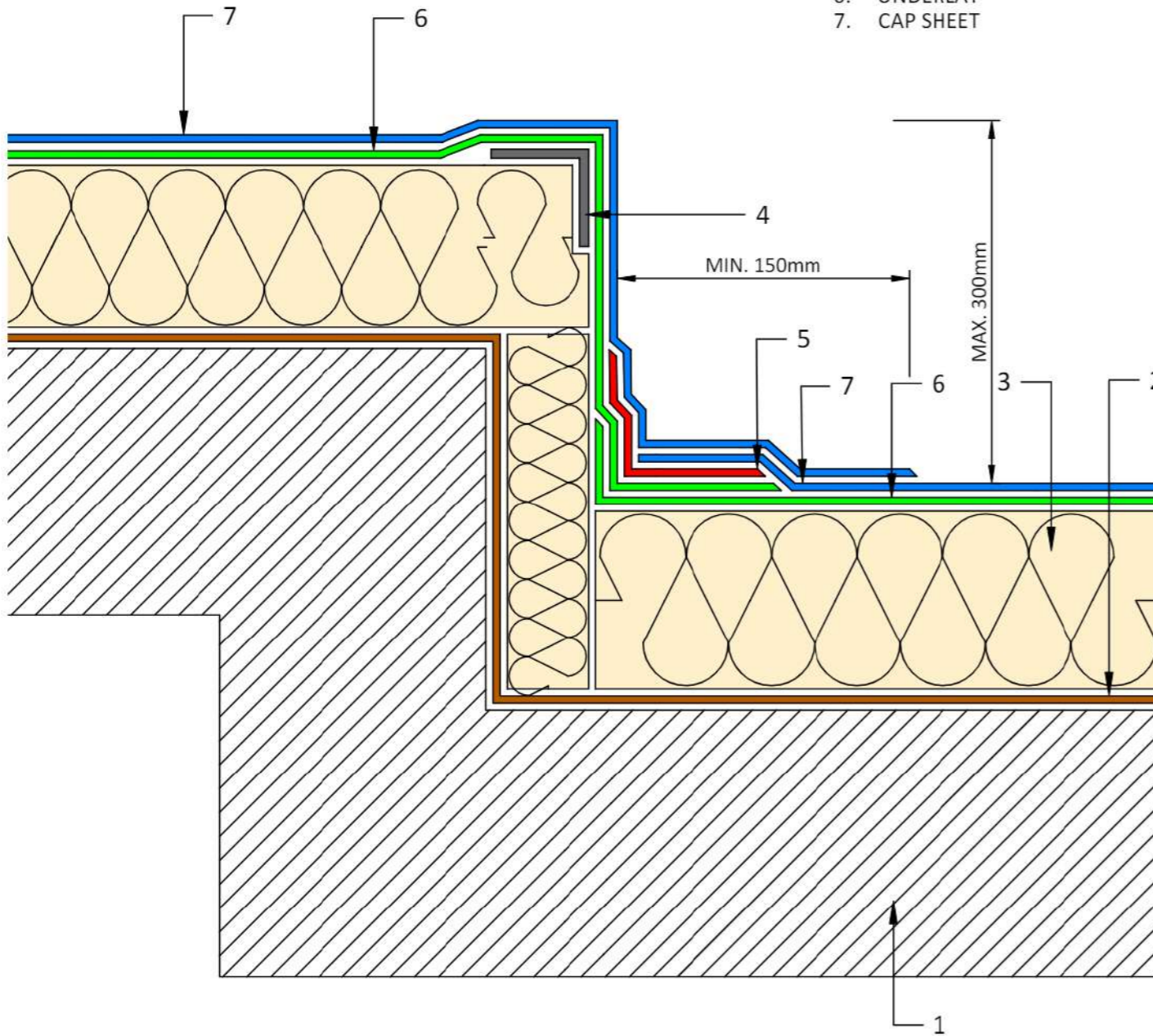
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SCALE: NTS

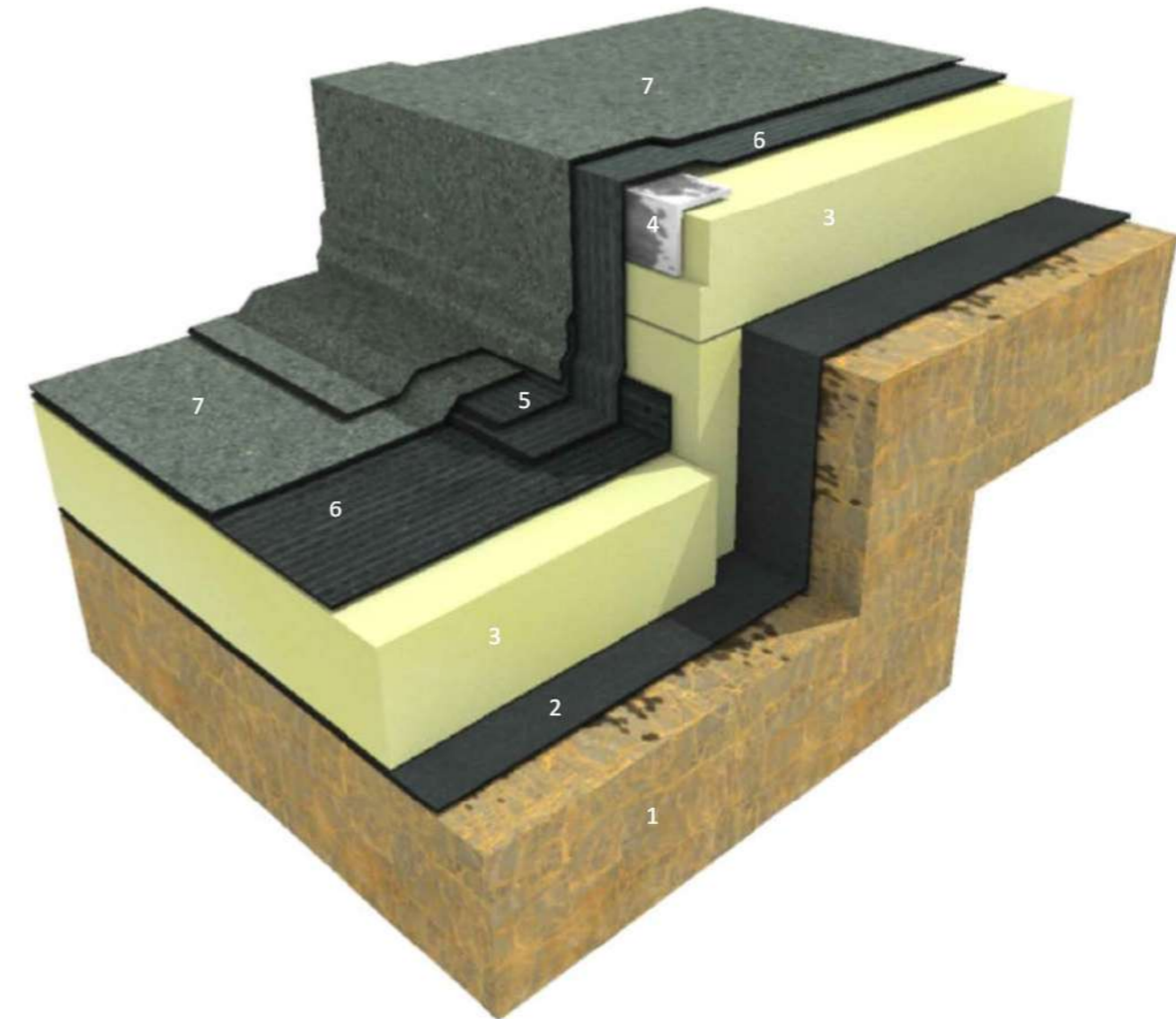
ROOFING SYSTEMS
LANGLEY

KEY

1. PRIMED GENERIC DECK
2. AIR AND VAPOUR CONTROL LAYER (AVCL)
3. INSULATION (DEPTH TO SUIT SPECIFICATION)
4. PRIMED METAL HARD EDGE
5. REINFORCING UNDERLAY
6. UNDERLAY
7. CAP SHEET



SECTION THROUGH DETAIL



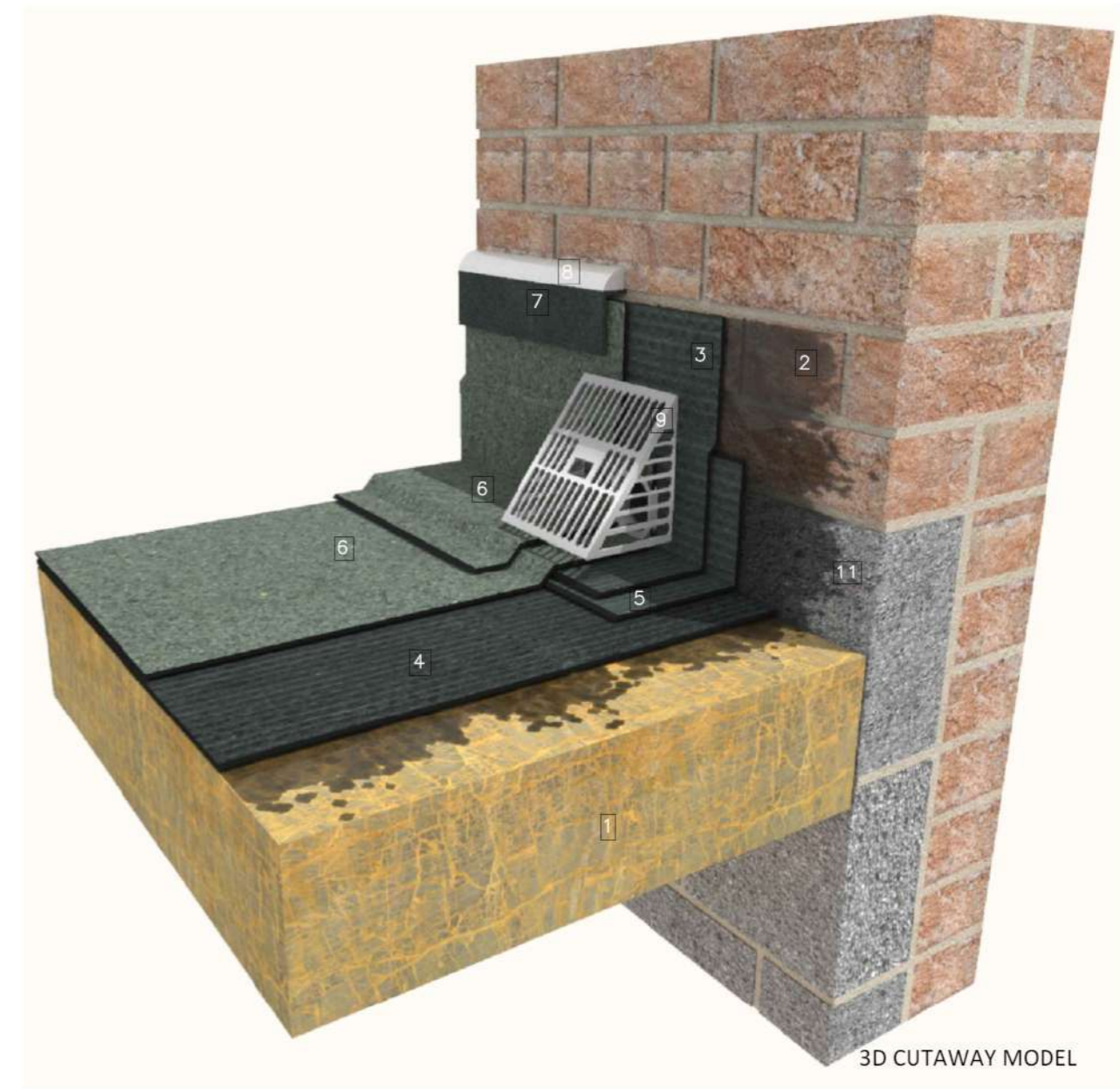
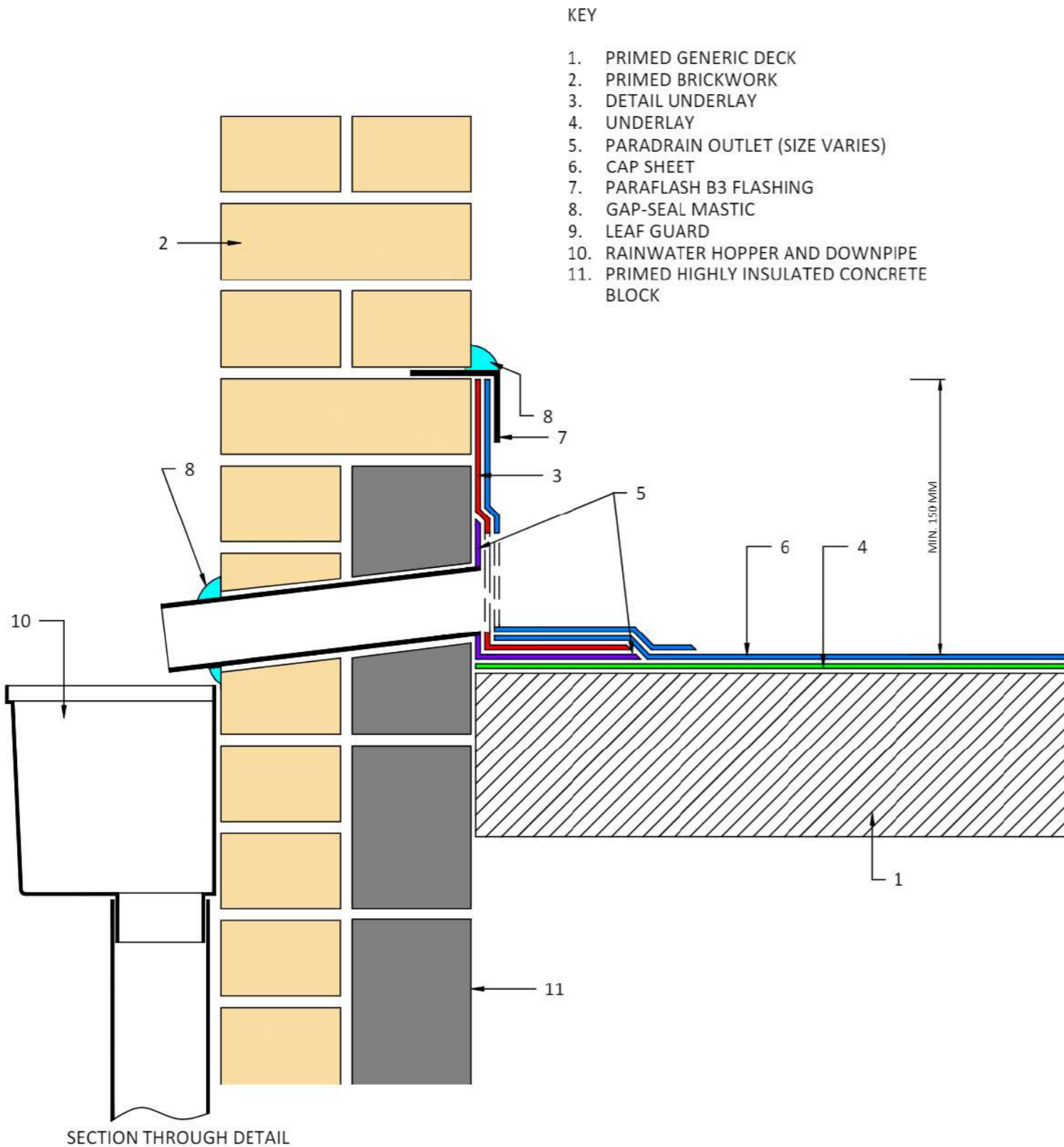
3D CUTAWAY MODEL

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PROJECT: High Street Uxbridge 233 - 31959
DETAIL: RBM-W-701-V03122019 CHANGE IN LEVEL
CLIENT: Cogent Building Consultancy
DRG REF: RBM-W-701-V03122019 CHANGE IN LEVEL

ROOF: Main Roof Area, Roof 3 & Roof 4
REV: 1
DATE: 19/05/2022
SCALE: NTS

ROOFING SYSTEMS
LANGLEY



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PROJECT: High Street Uxbridge 233 - 31959

DETAIL: RBM-C-407-V26072018-PARADRINK

CLIENT: Cogent Building Consultancy

DRG REF: rbm-c-407-v26072018-paradrain

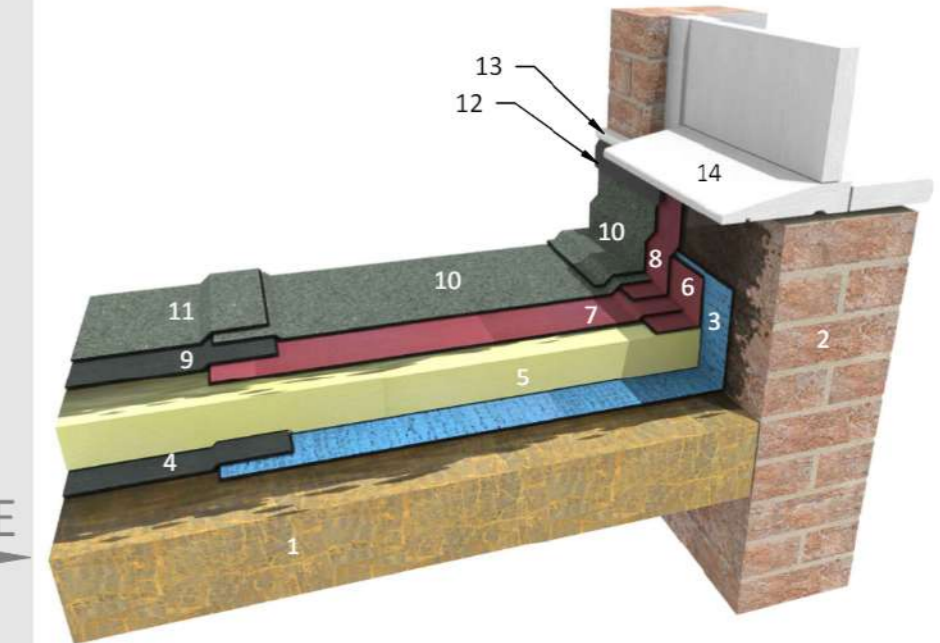
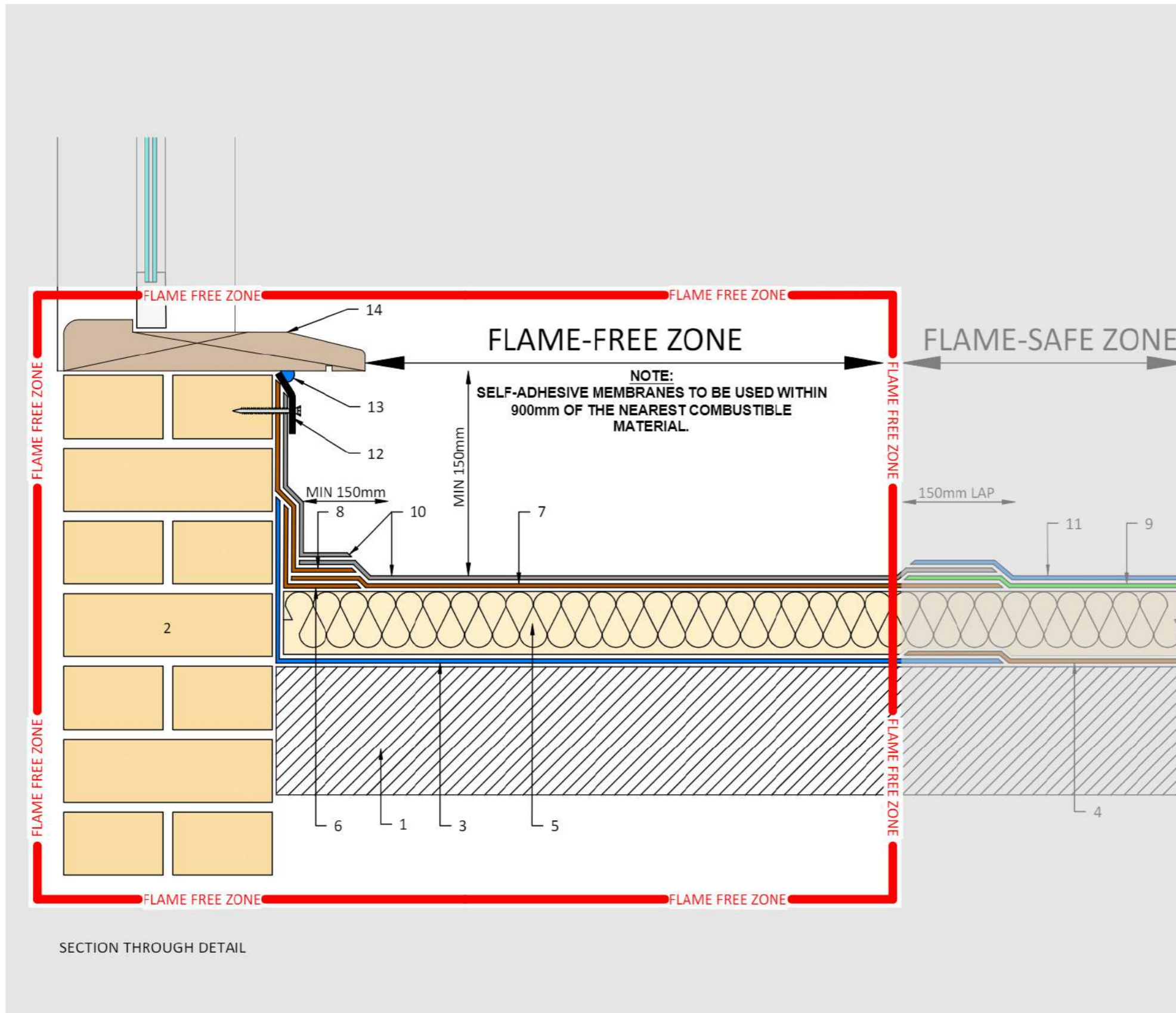
ROOF: Main Roof Area, Roof 3 & Roof 4

REV: 1

DATE: 19/05/2022

SCALE: NTS

ROOFING SYSTEMS
LANGLEY



KEY:

1. PRIMED GENERIC DECK
2. PRIMED BRICKWORK
3. SA AIR AND VAPOUR CONTROL LAYER (AVCL)
4. AIR AND VAPOUR CONTROL LAYER (AVCL)
5. PRIMED INSULATION (DEPTH TO SUIT SPECIFICATION)
6. SA REINFORCING UNDERLAY
7. SA UNDERLAY
8. SA DETAIL UNDERLAY
9. UNDERLAY
10. SA CAP SHEET
11. CAP SHEET
12. REVERSED TERMINATION BAR
13. GAP SEAL MASTIC
14. CILL

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PROJECT: High Street Uxbridge 233 - 31959

DETAIL: S2T-W-109-V03122019-SKIRTING TO BELOW CILL AND NO GUTTER

CLIENT: Cogent Building Consultancy

DRG REF: S2T-W-109-V03122019-SKIRTING TO BELOW CILL AND NO GUTTER

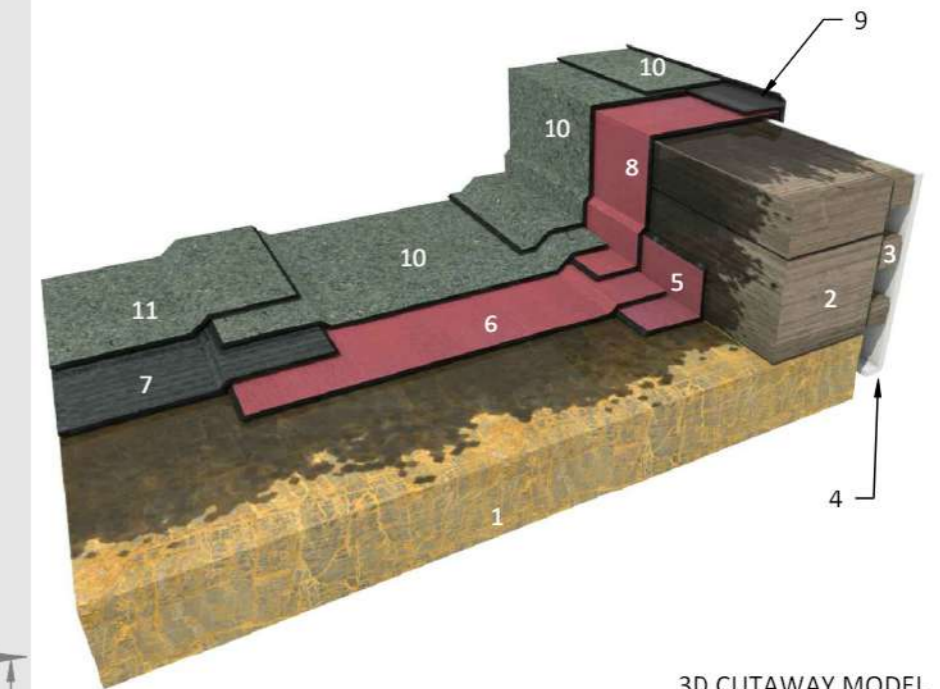
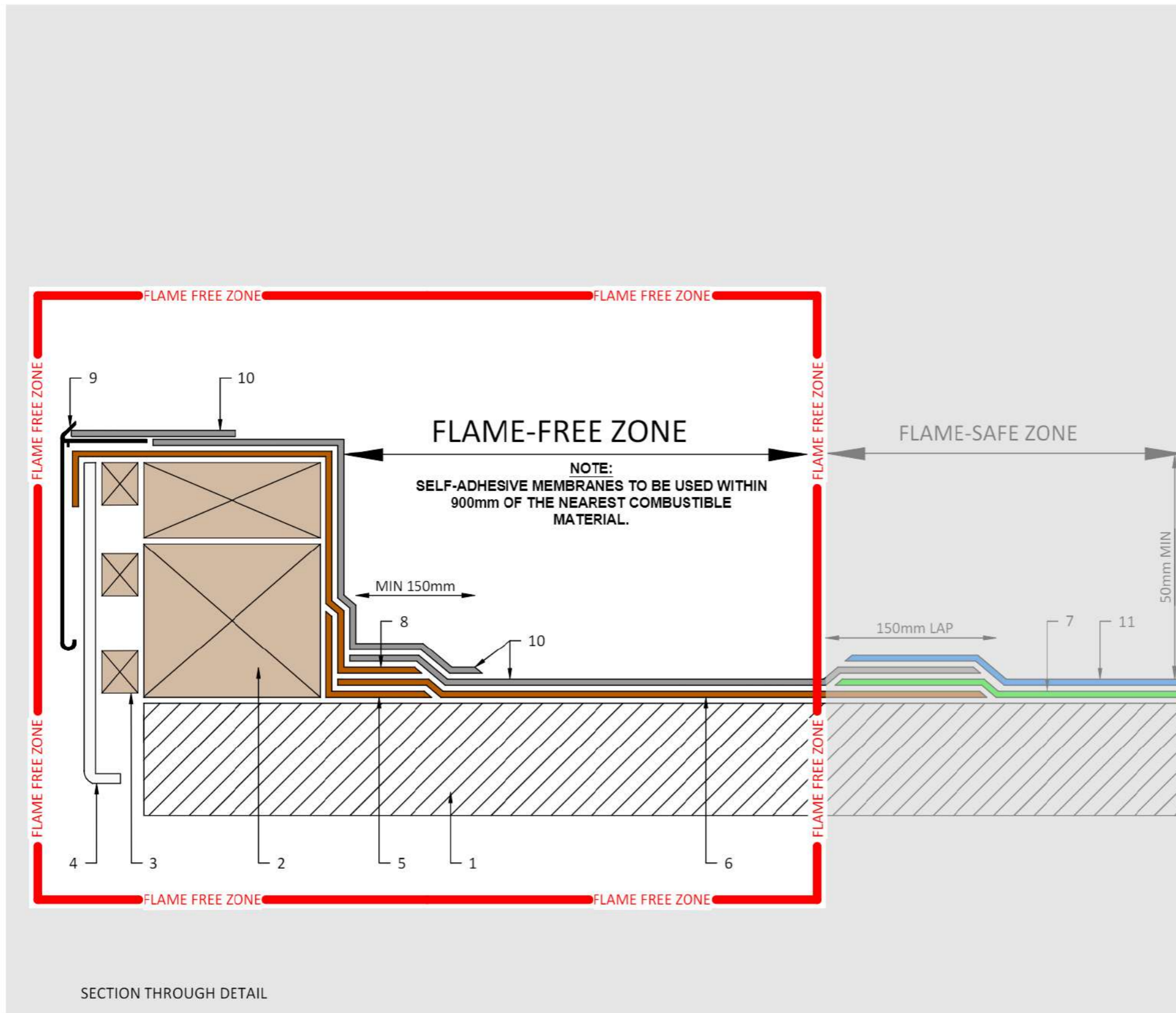
ROOF: Main Roof Area, Roof 3 & Roof 4

REV: 1

DATE: 19/05/2022

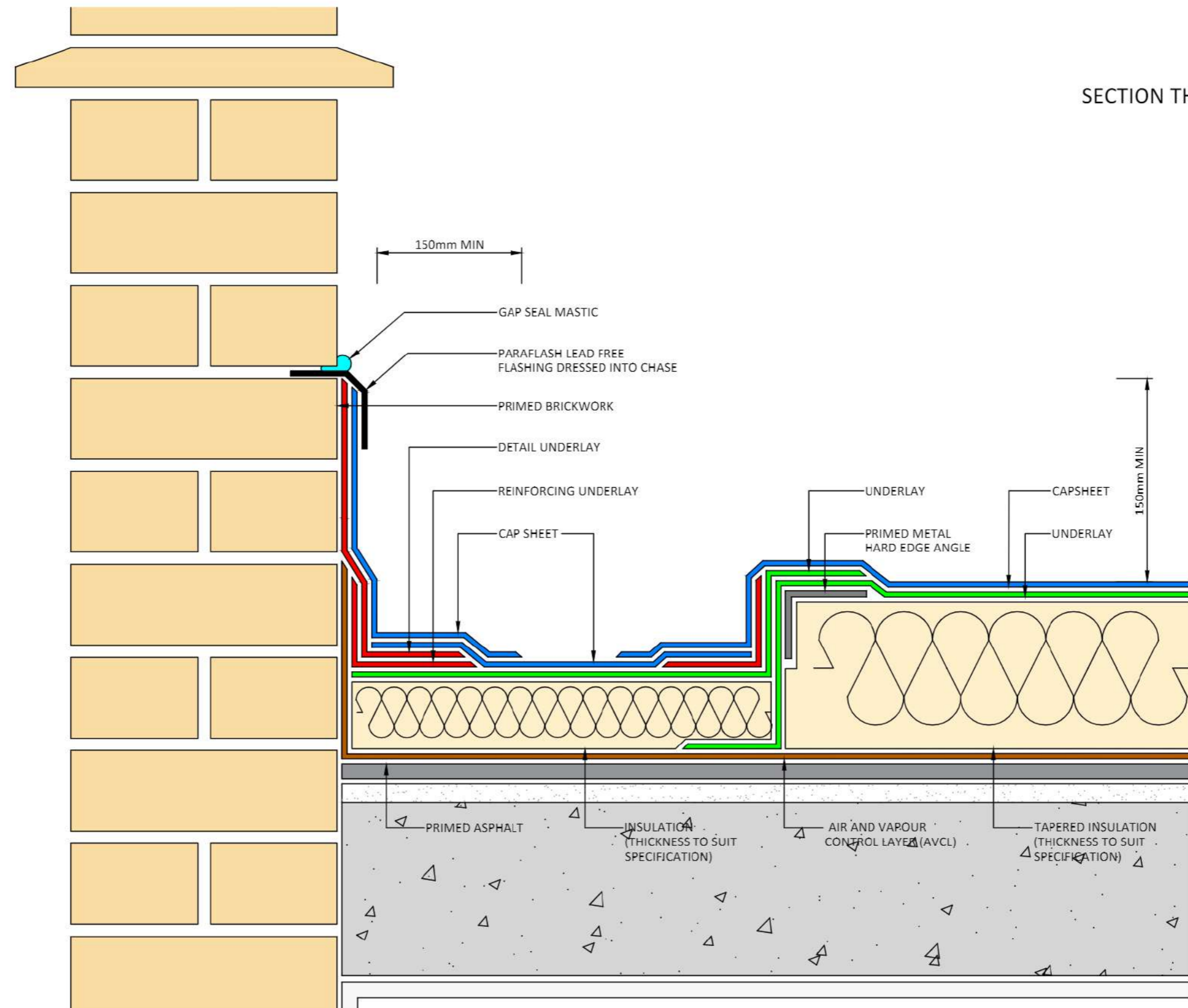
SCALE: NTS

ROOFING SYSTEMS
LANGLEY



KEY:

1. PRIMED GENERIC DECK
2. PRIMED PRESERVATIVE TREATED TIMBER
3. TIMBER BATTENS
4. FASCIA
5. SA REINFORCING UNDERLAY
6. SA UNDERLAY
7. UNDERLAY
8. SA DETAIL UNDERLAY
9. PARATRIM GRP TRIM
10. SA CAP SHEET
11. CAP SHEET



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PROJECT: High Street Uxbridge 233 - 31959

DETAIL: SKIRTING TO GUTTER DETAIL

CLIENT: Cogent Building Consultancy

DRG REF: RBM-WC-B01-31959

ROOF: Main Roof Area, Roof 3 & Roof 4

REV: 1

DATE: 19/05/2022

SCALE: NTS

ROOFING SYSTEMS
LANGLEY