

IKO polymeric
Excellence in Polymer Technology



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 Email: polymeric.technical.uk@iko.com
 Web: www.ikogroup.co.uk

IKO armourplan
 PVC

DRAWING TITLE:

DRIP EDGE DETAIL WITH GUTTER

DRAWING NO:

ASG-1

REVISION:

B

DATE:

01.02.2016

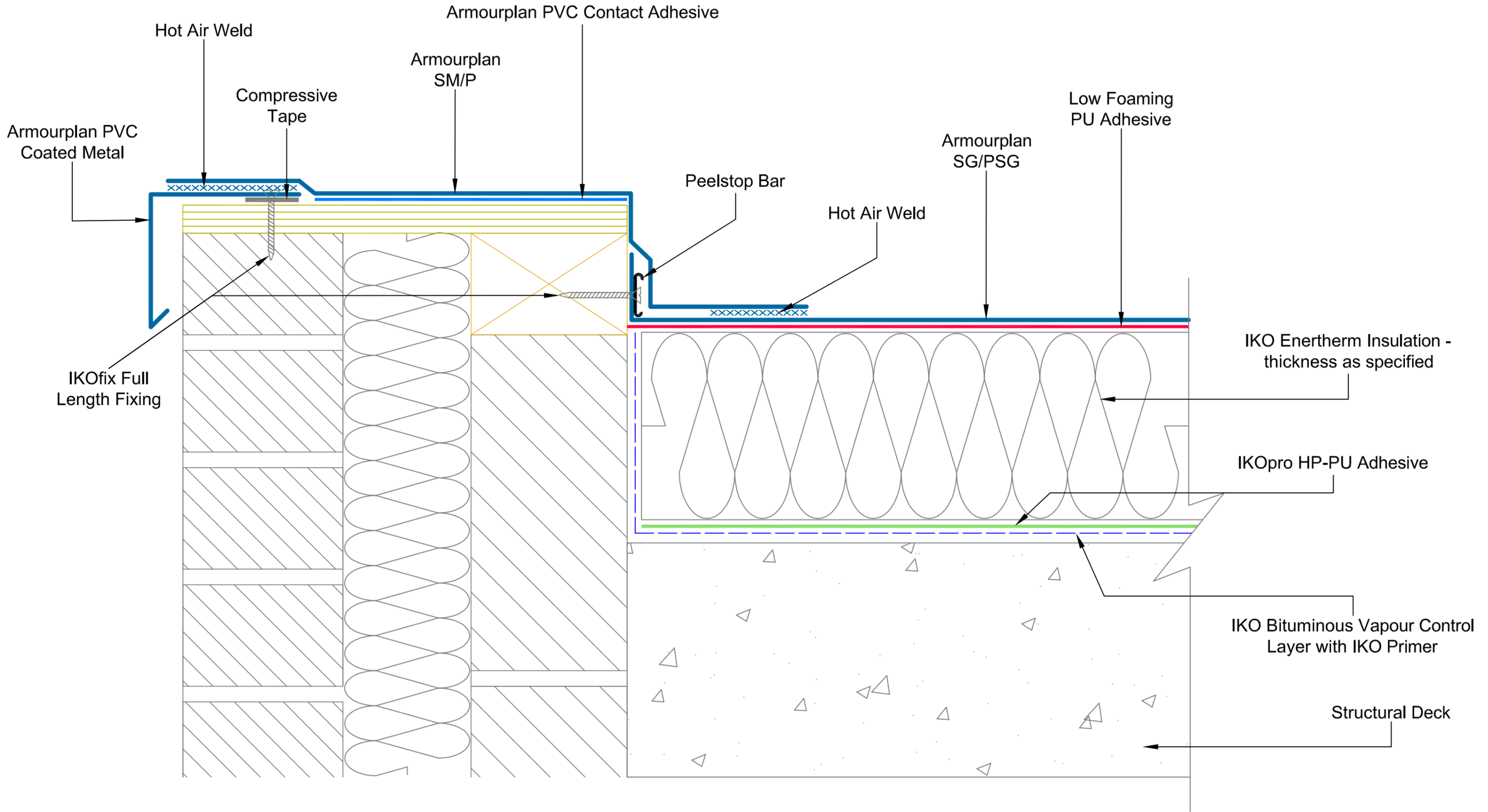
DRAWN BY:

HM

SCALE:

NTS

Waterproofing should be installed in accordance with BS 8000: Part 4:1989, BS 6229:2003 and IKO Polymeric fixing instructions. The details shown are indicative and for approval only and do not form part of any contract. Data sheets for all IKO Polymeric and IKO PLC products are available on request. Project specifications are available on request. Further information on all IKO Polymeric products and services as well as IKO PLC products can be obtained through the contact details printed below.



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DRAWING TITLE:

CHECK KERB DETAIL

DRAWING NO:

ASG-2a

REVISION:

B

DATE:

01.02.2016

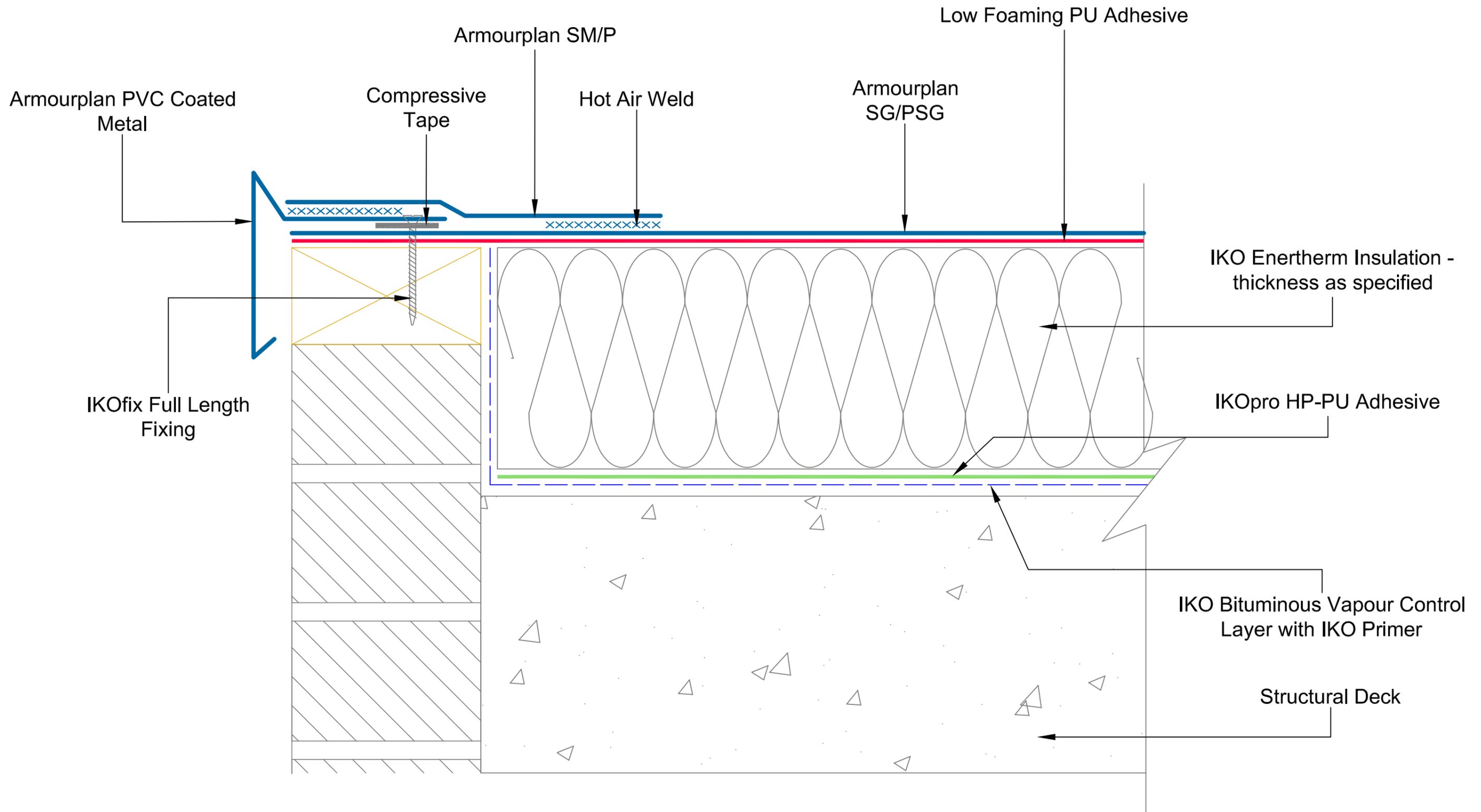
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SCALE:

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IKO armourplan
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DRAWING TITLE:
CHECK KERB DETAIL UTILISING COATED METAL

DRAWING NO:
ASG-2b

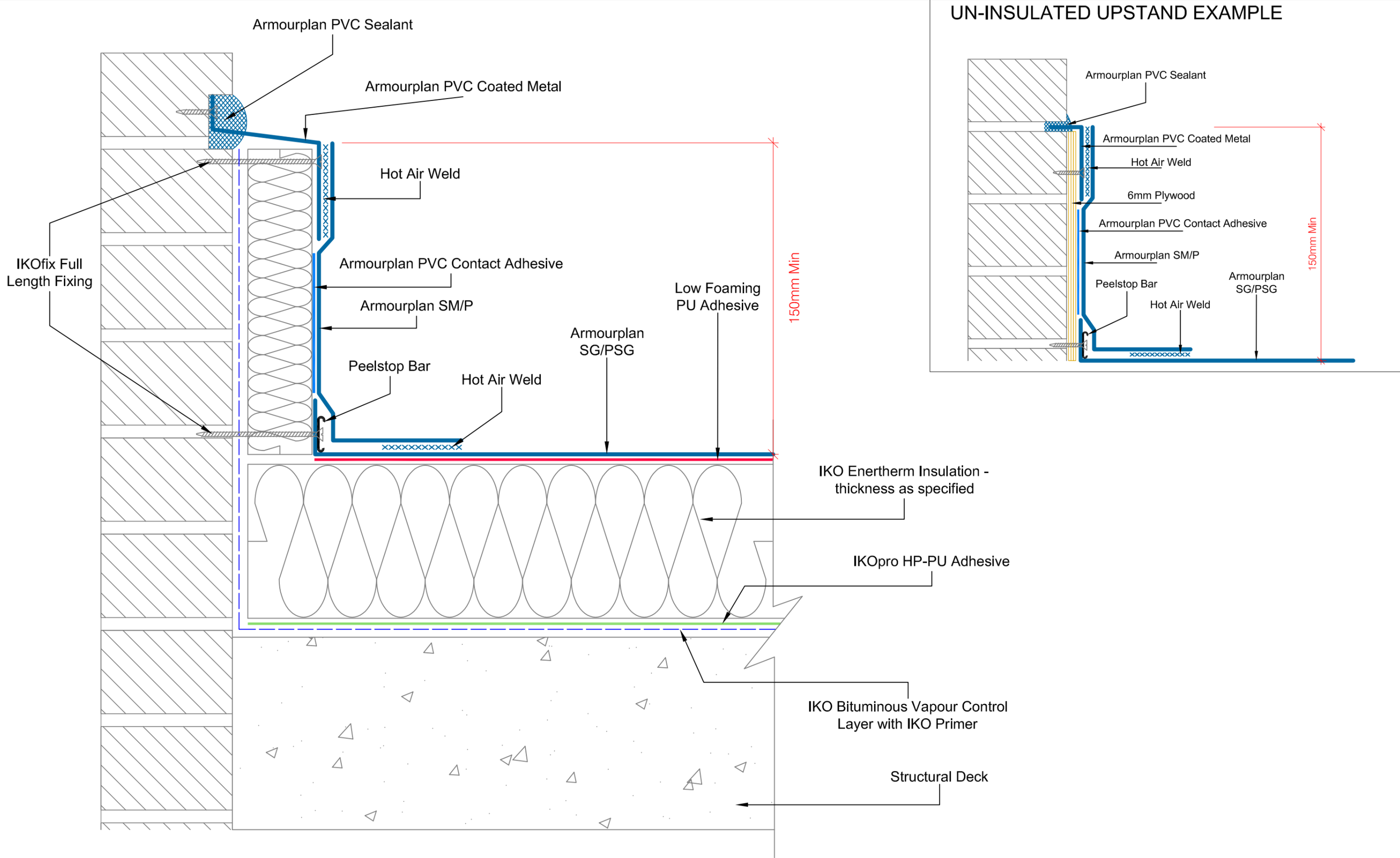
REVISION:
B

DATE:
01.02.2016

DRAWN BY:
HM

SCALE:
NTS

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IKO armourplan
 PVC

DRAWING NO:
 ASG-3

DATE:
 01.02.2016

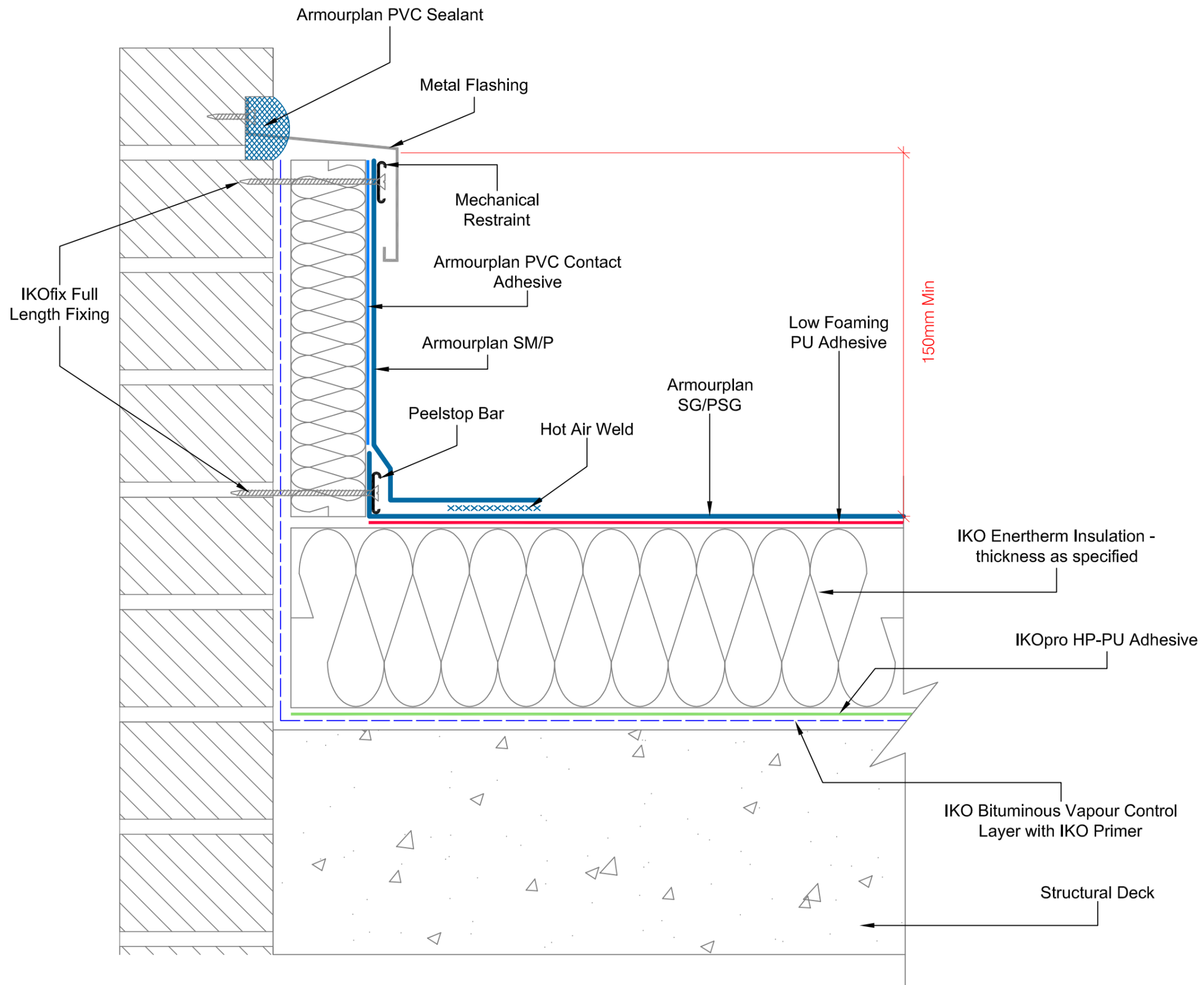
DRAWING TITLE:
ABUTMENT TO BRICKWORK CHASED JOINT

REVISION:
 B

DRAWN BY:
 HM

SCALE:
 NTS

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IKO armourplan
PVC

DRAWING TITLE:
ABUTMENT TO BRICKWORK WITH COVER FLASHING

DRAWING NO:
ASG-4

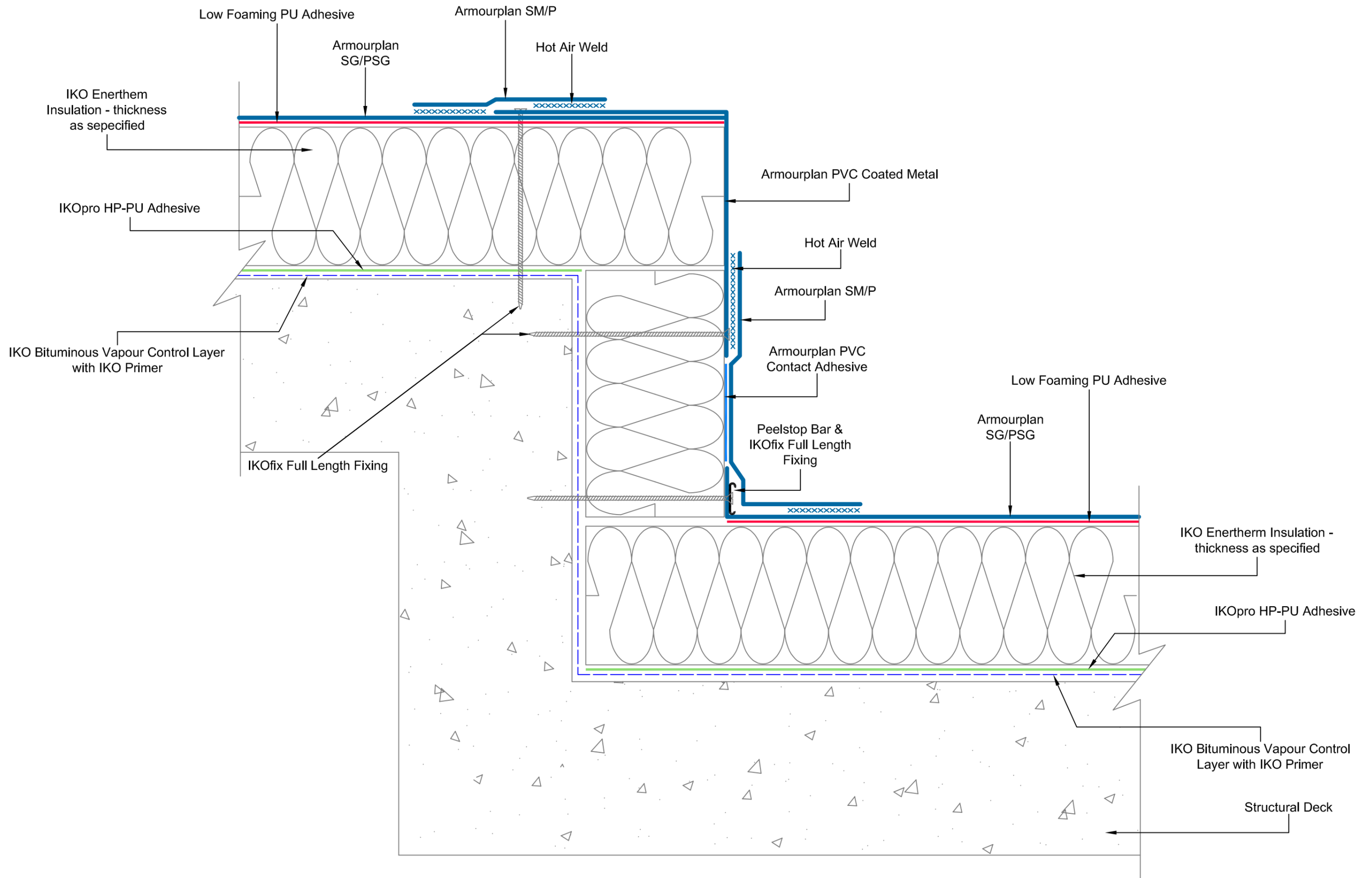
REVISION:
B

DATE:
01.02.2016

DRAWN BY:
HM

SCALE:
NTS

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IKO armourplan
PVC

DRAWING TITLE:

BOX GUTTER / CHANGE OF LEVEL

DRAWING NO:

ASG-5

REVISION:

B

DATE:

01.02.2016

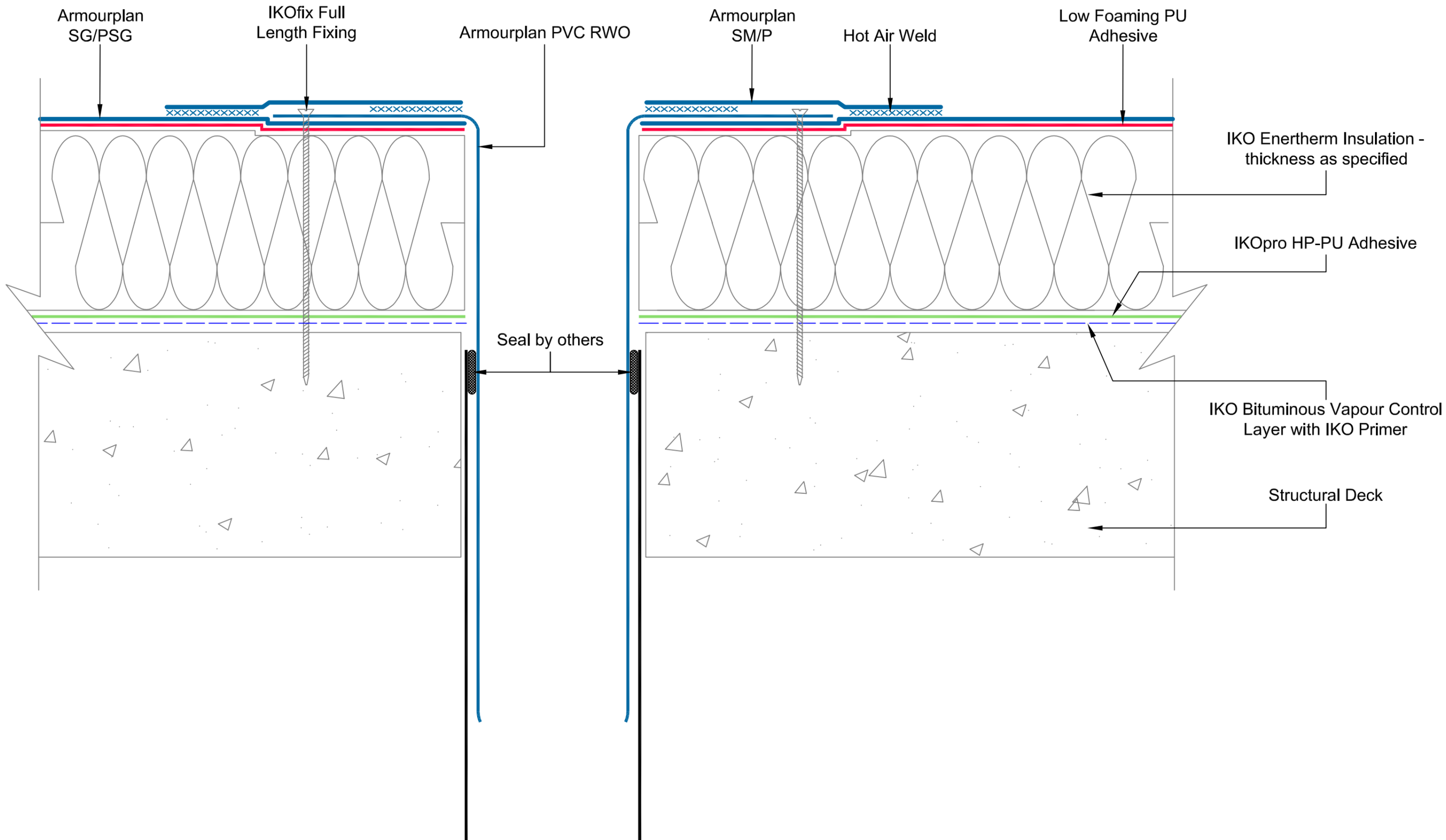
DRAWN BY:

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SCALE:

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DRAWING TITLE:

PVC ROOF DRAIN

DRAWING NO:

ASG-6a

REVISION:

DATE:

24.05.2016

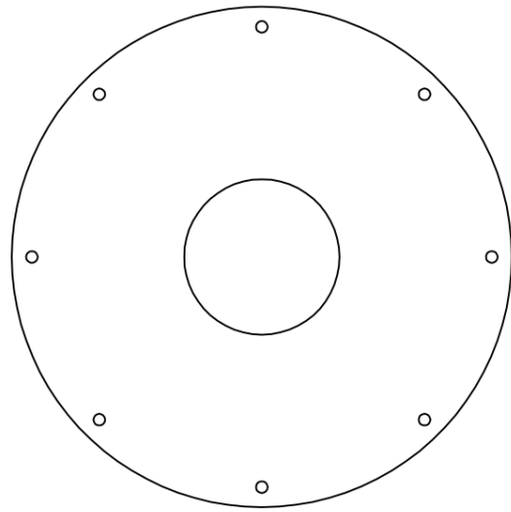
DRAWN BY:

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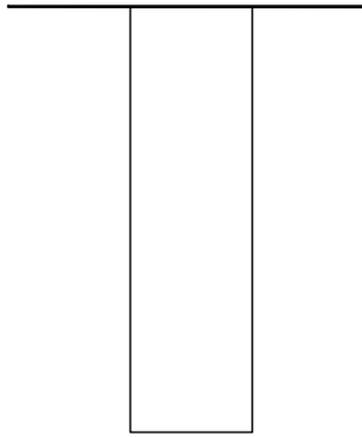
SCALE:

NTS

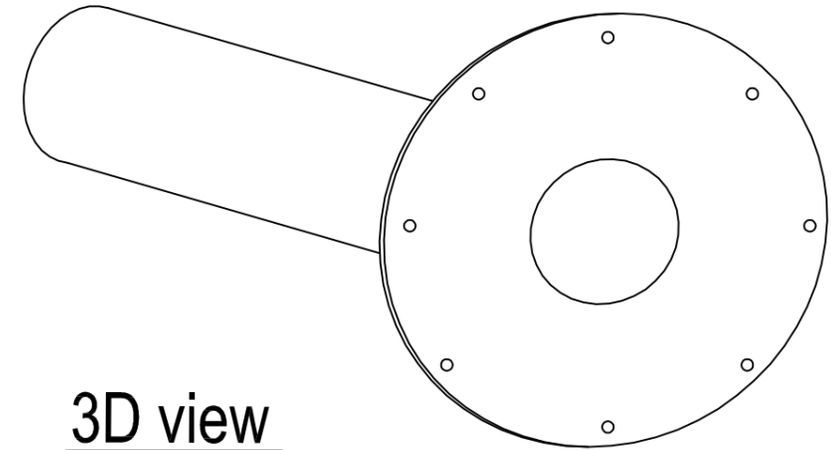
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Plan view



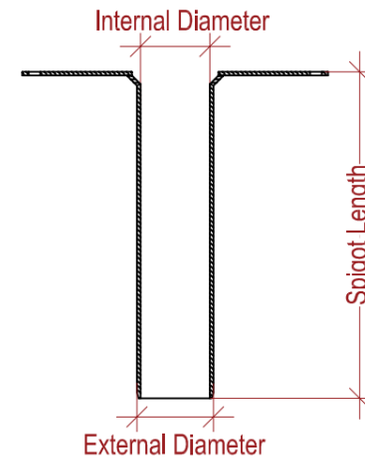
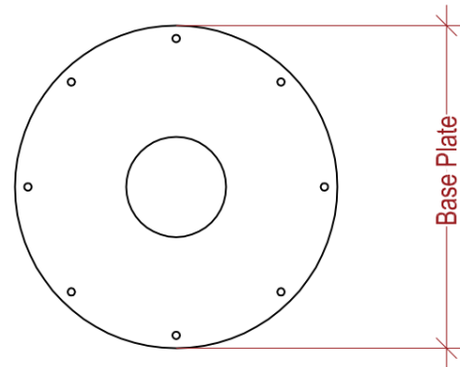
Section view



3D view

PVC	Base Plate (mm)	Spigot Length (mm)	Internal Diameter (mm)	External Diameter (mm)	Thickness (mm)	Flowrate (l/s) *
50mm	300	330	43	50	3.5	1
56mm	300	330	49	56	3.5	1.2
63mm	300	330	56	63	3.5	1.6
75mm	300	330	69	76	3.5	2.1
90mm	385	330	83	90	3.5	2.5
95mm	385	330	89	96	3.5	2.7
110mm	385	330	103	110	3.5	3
125mm	385	330	118	125	3.5	3.5
140mm	385	330	133	140	3.5	3.9
160mm	385	330	153	160	3.5	4.4

*at 35m head of water



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DRAWING TITLE: **PVC ROOF DRAIN - Technical Info**

DRAWING NO: **ASG-6aa**

REVISION:

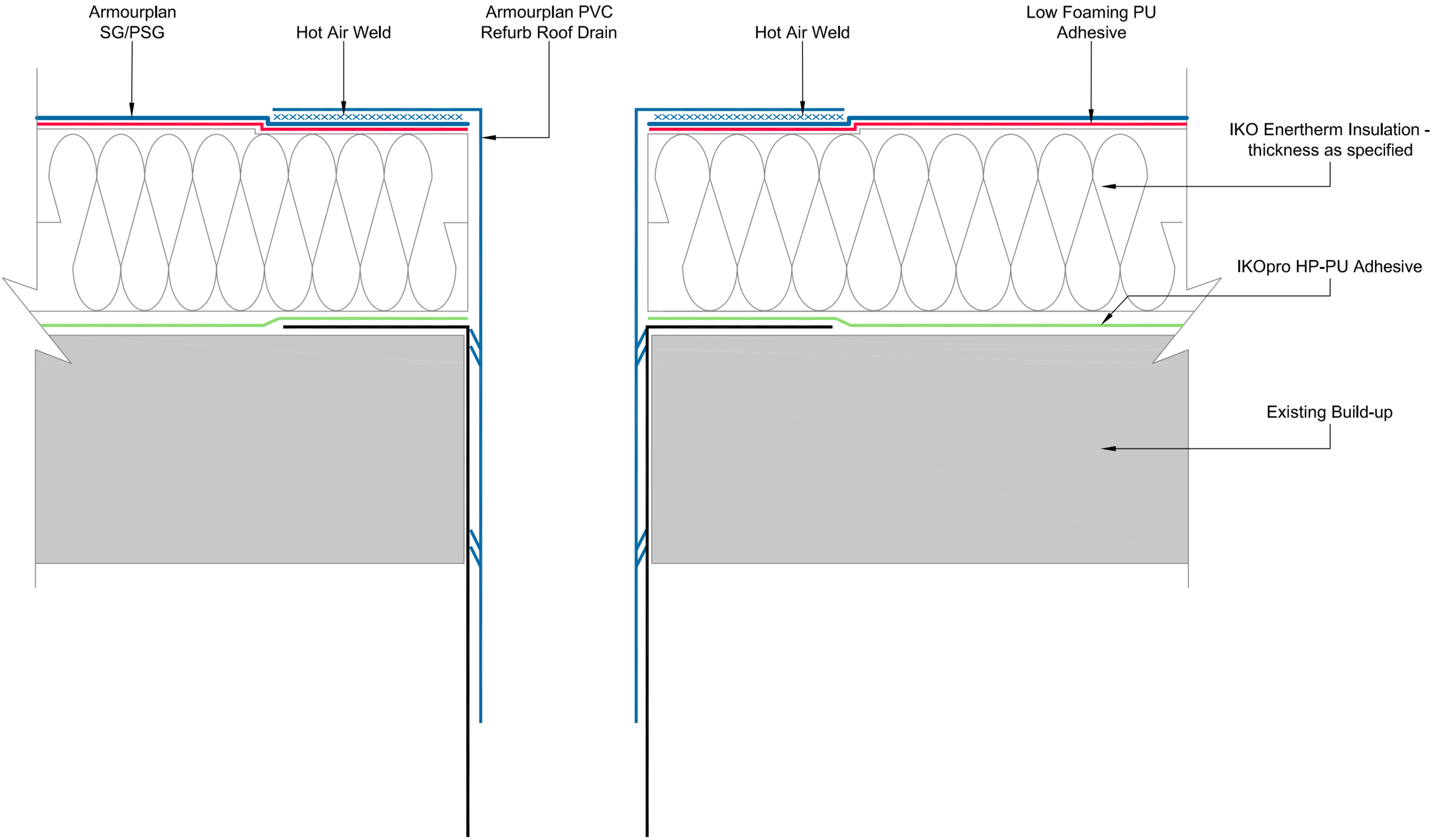
DATE: **24.05.2016**

DRAWN BY: **HM**

SCALE: **NTS**

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IKO armourplan
 PVC

DRAWING NO: ASG-6b

DATE: 24.05.2016

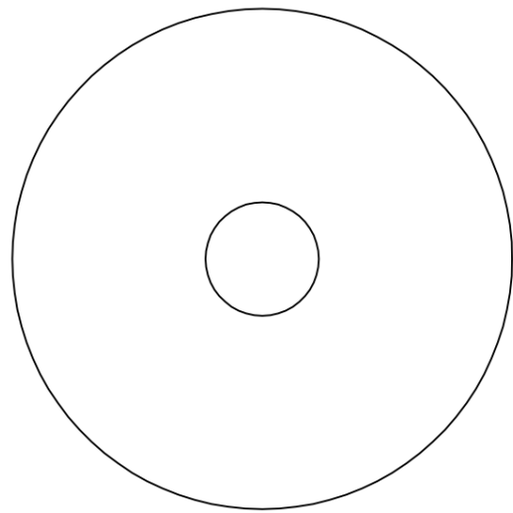
DRAWING TITLE: PVC REFURB ROOF DRAIN

REVISION: C

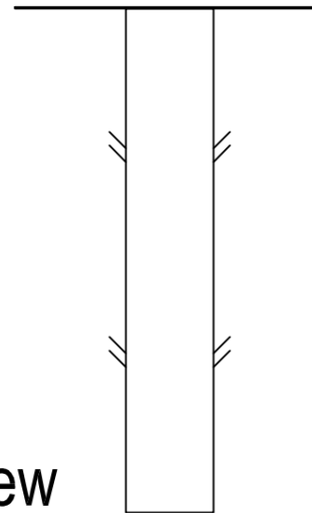
DRAWN BY: HM

SCALE: NTS

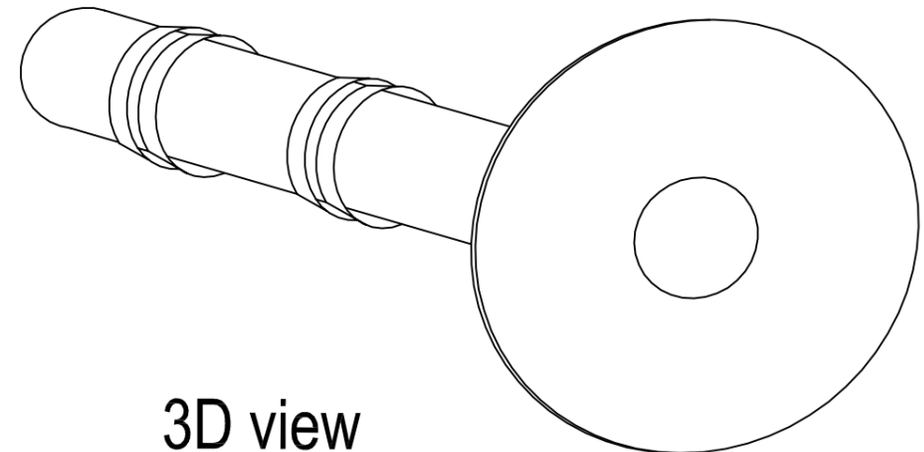
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Plan view



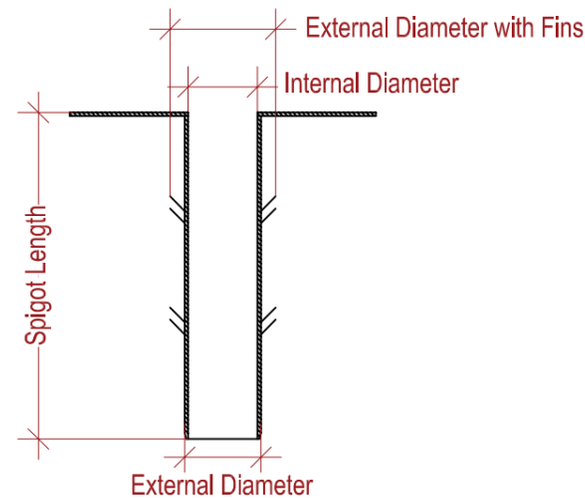
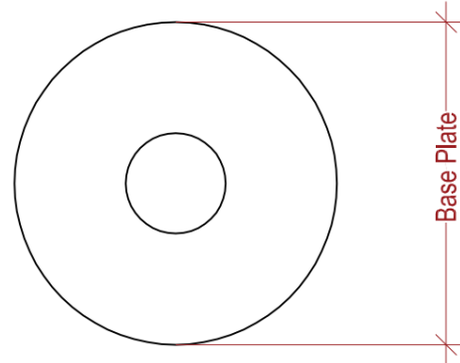
Section view



3D view

PVC Refurb	Base Plate (mm)	Spigot Length (mm)	Internal Diameter (mm)	External Diameter (mm)	External + Fins (mm)	Thickness (mm)	Flowrate (l/s) *
63mm	330	400	44	49	57	2.5	1.6
75mm	330	400	57	62	70	2.5	2.1
90mm	330	400	72	77	85	2.5	2.5
100mm	330	400	82	87	95	2.5	2.8
110mm	390	400	92	97	105	2.5	3
125mm	390	400	103	108	118	2.5	3.5
150mm	390	400	130	135	145	2.5	4.1

*at 35m head of water



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DRAWING TITLE: **PVC REFURB ROOF DRAIN - Technical Info**

DRAWING NO: **ASG-6bb**

REVISION:

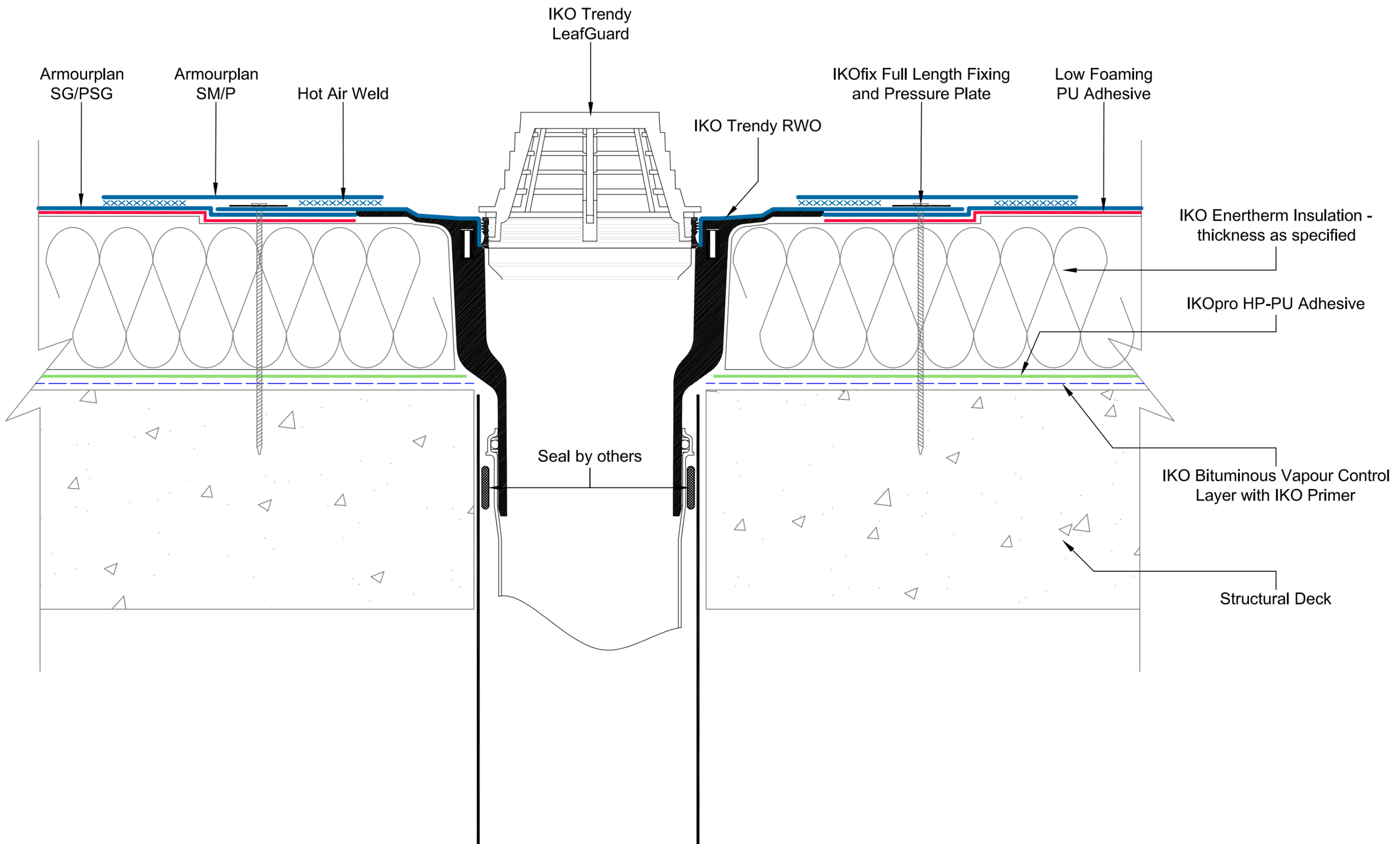
DATE: **24.05.2016**

DRAWN BY: **HM**

SCALE: **NTS**

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DRAWING TITLE: **IKO TRENDY OUTLET - SINGLE PART**

DRAWING NO: **ASG-6c**

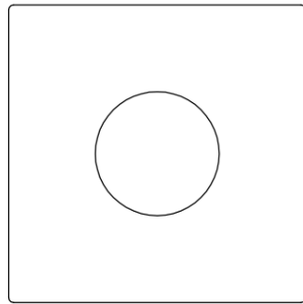
REVISION: **C**

DATE: **24.05.2016**

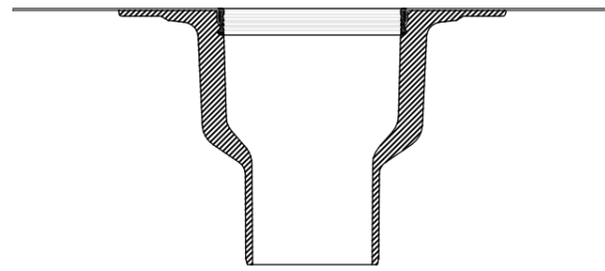
DRAWN BY: **HM**

SCALE: **NTS**

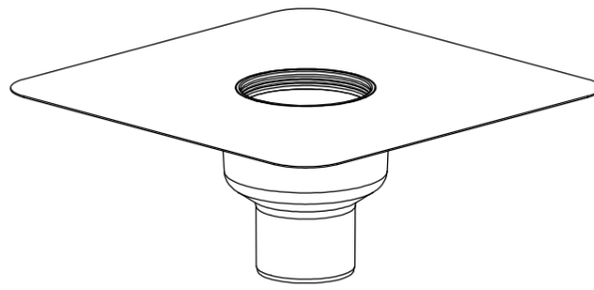
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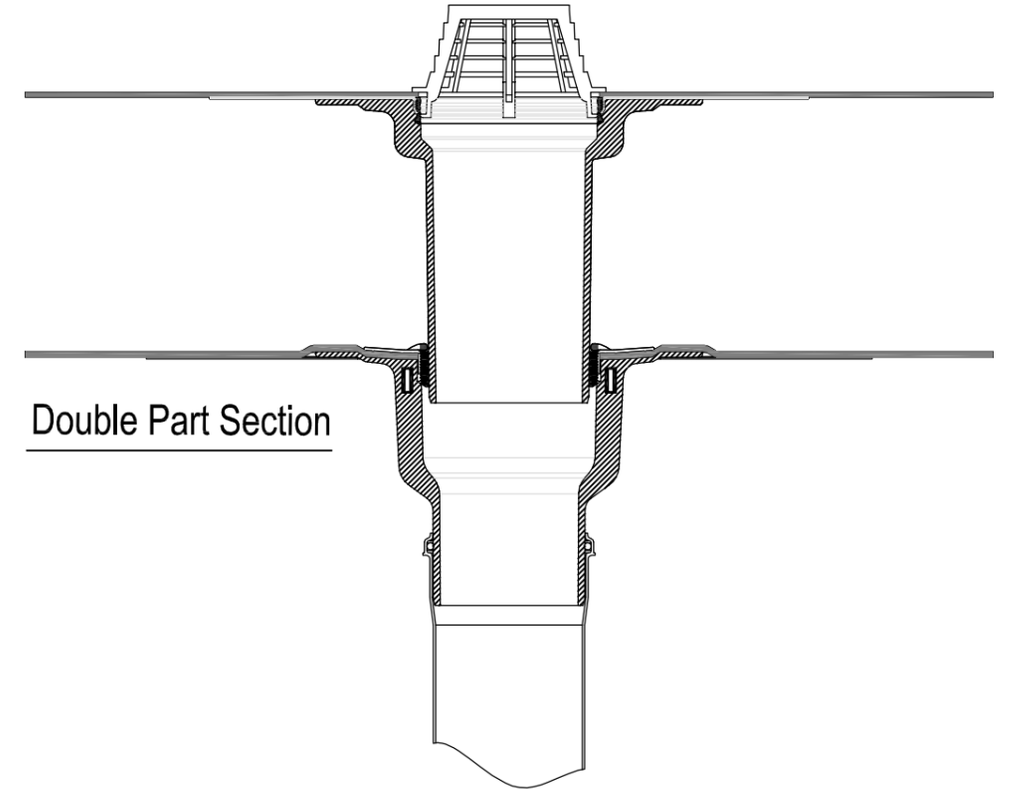
Plan view



Section view - Trendy RWO



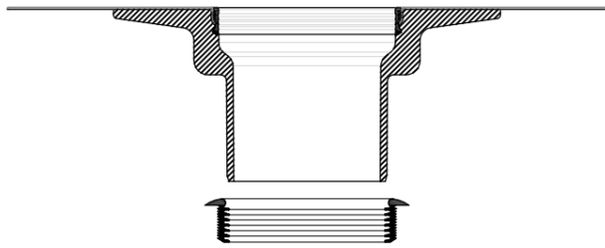
3D view



Double Part Section



Leafguard



Section view - Extension

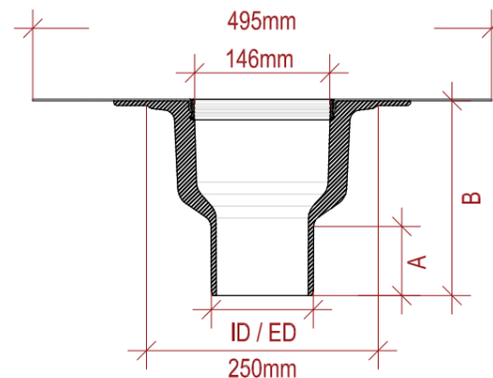
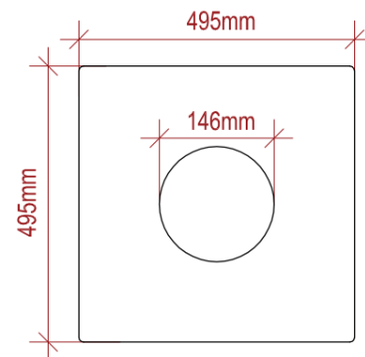


3D view

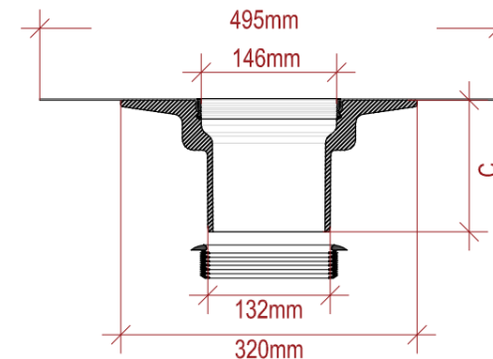
Trendy RWO	ID - Internal Diameter (mm)	ED - External Diameter (mm)	A (mm)	B (mm)	Flowrate (l/s) *
70mm	63	70	63	210	5.5
90mm	78	90	56	125	6.5
100mm	98	110	75	210	6.1
125mm	113	125	79	210	5.9

*at 35m head of water

Extension Unit	
Insulation Range	C (mm)
60 - 110mm	142
60 - 150mm	183
120 - 220mm	251
60 - 320mm	355



Trendy RWO



Extension Unit



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DRAWING TITLE: **IKO TRENDY OUTLET - SINGLE & DOUBLE PART Technical Info**

DRAWING NO: **ASG-6cd**

REVISION:

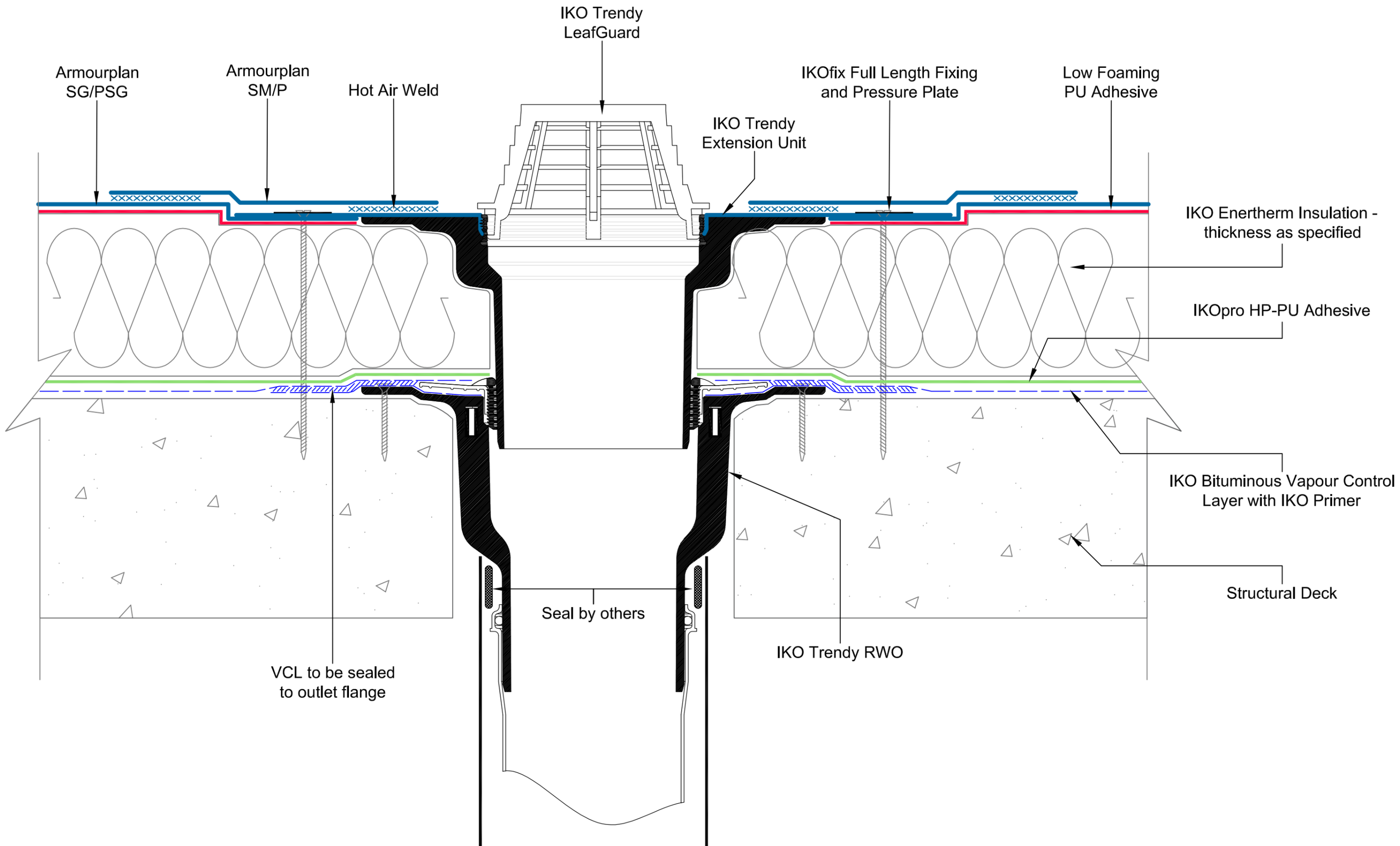
DATE: **24.05.2016**

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SCALE: **NTS**

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IKO armourplan
 PVC

DRAWING NO:
 ASG-6d

DATE:
 24.05.2016

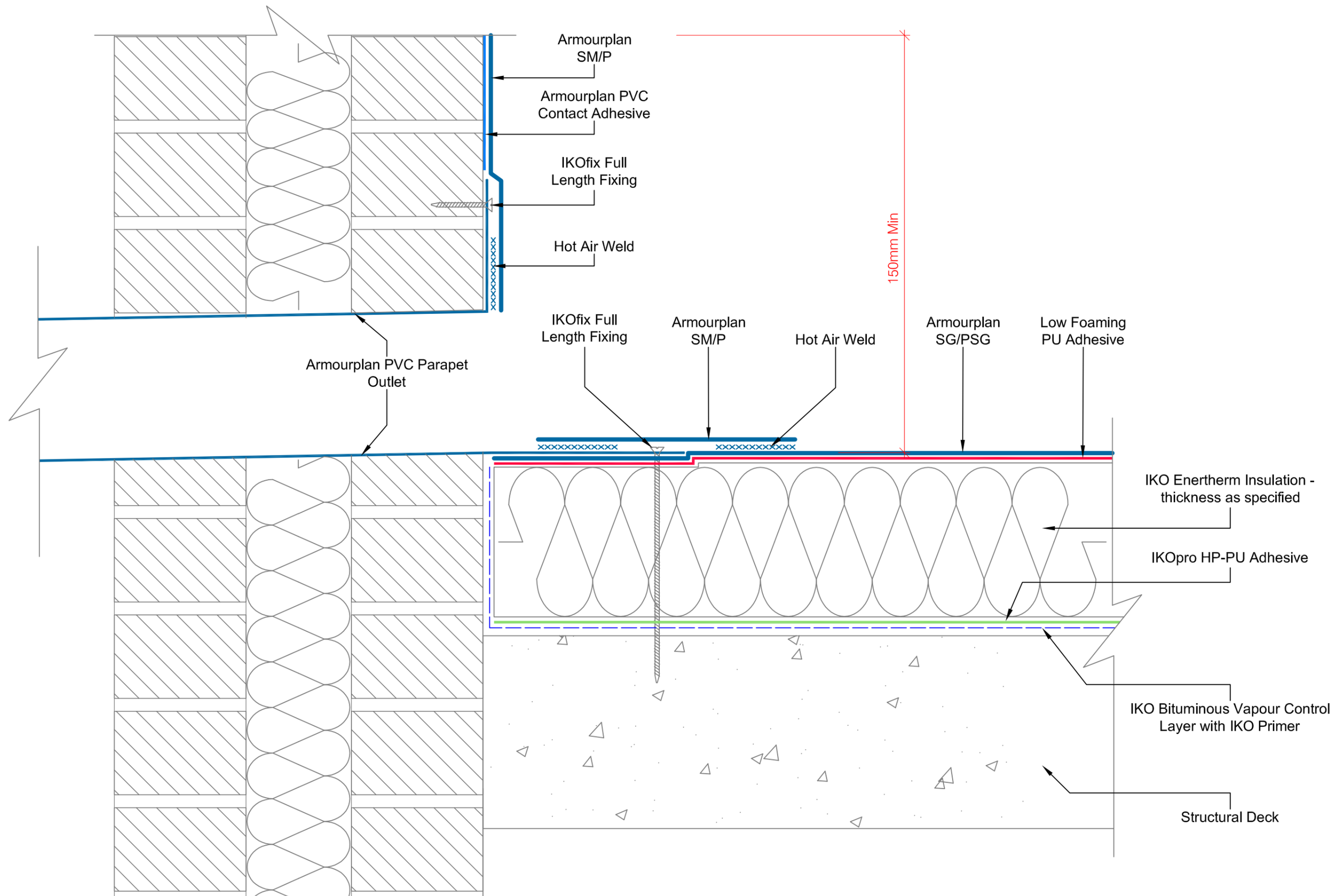
DRAWING TITLE:
IKO TRENDY OUTLET - DOUBLE PART

REVISION:
 C

DRAWN BY:
 HM

SCALE:
 NTS

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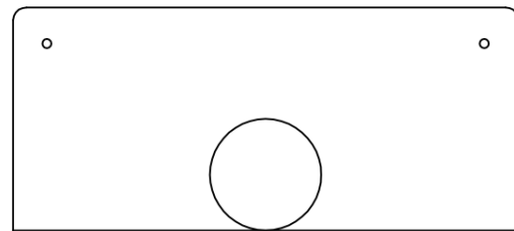


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IKO armourplan
 PVC
 DRAWING NO: ASG-6e
 DATE: 24.05.2016

DRAWING TITLE: PARAPET OUTLET
 REVISION: C
 DRAWN BY: HM
 SCALE: NTS

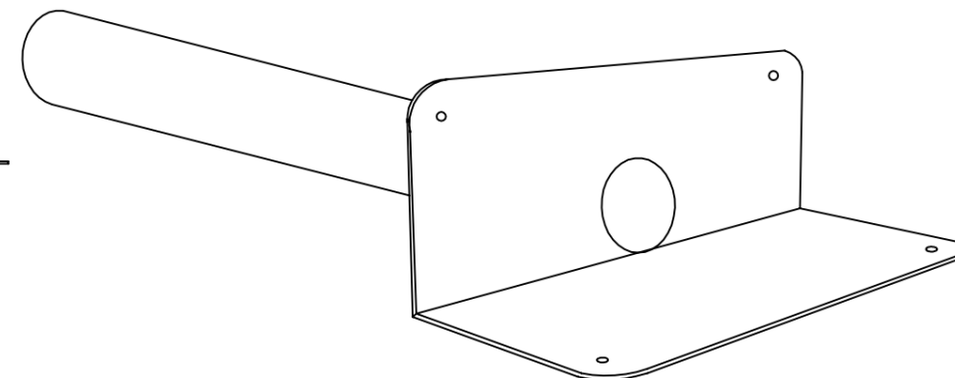
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Elevation



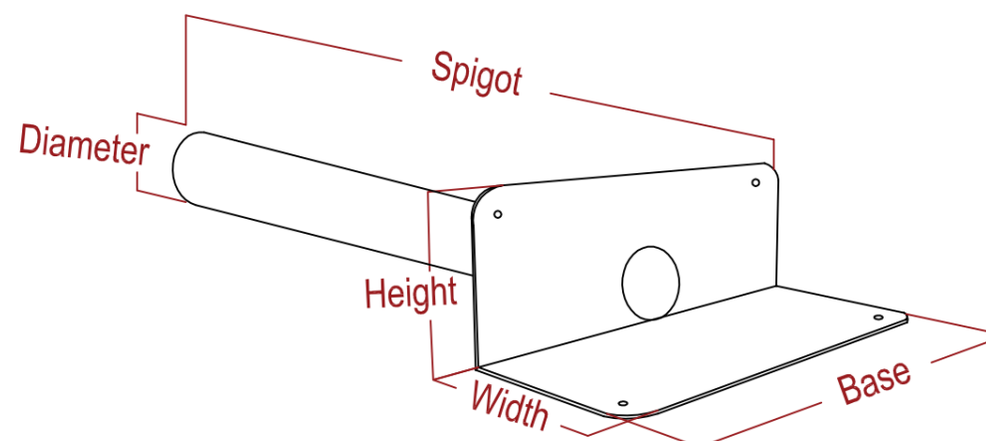
Section view



3D view

Parapet Outlet	Base x Width x Height (mm)	Spigot Length (mm)	Internal Diameter (mm)	External Diameter (mm)	Thickness (mm)	Flowrate (l/s)*
63mm	340 x 150 x 125	500	56	63	3.5	0.5
75mm	340 x 150 x 125	500	68	75	3.5	0.6
90mm	340 x 150 x 160	500	83	90	3.5	0.8
110mm	340 x 150 x 160	500	103	110	3.5	0.9

*at 35m head of water



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DRAWING TITLE:

PARAPET OUTLET - Technical Info

DRAWING NO:

ASG-6ee

REVISION:

DATE:

24.05.2016

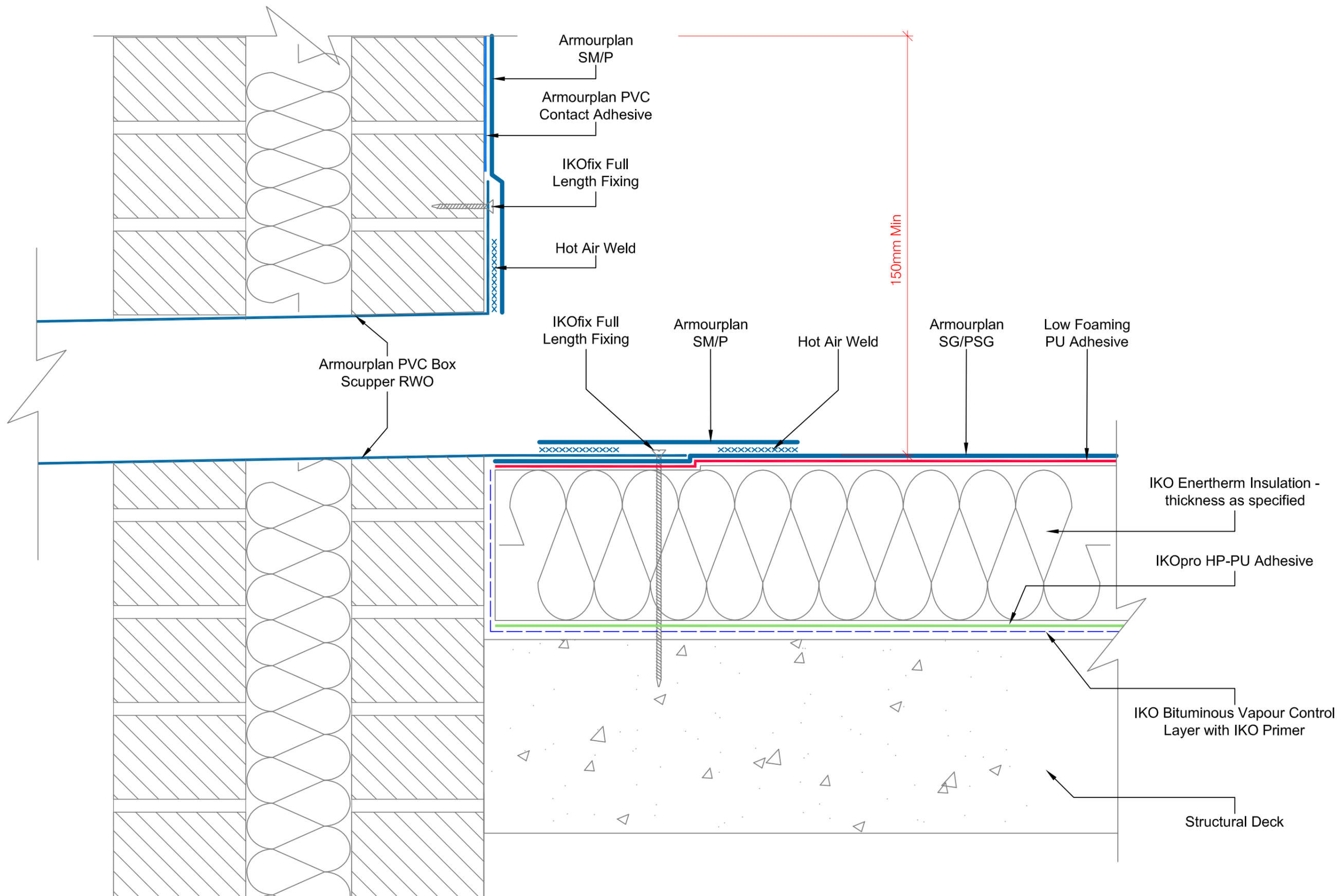
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DRAWING TITLE: PVC BOX SCUPPER OUTLET

DRAWING NO: ASG-6f

REVISION:

DATE: 24.05.2016

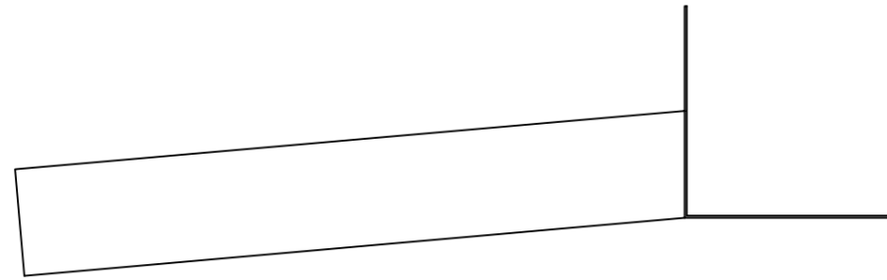
DRAWN BY: HM

SCALE: NTS

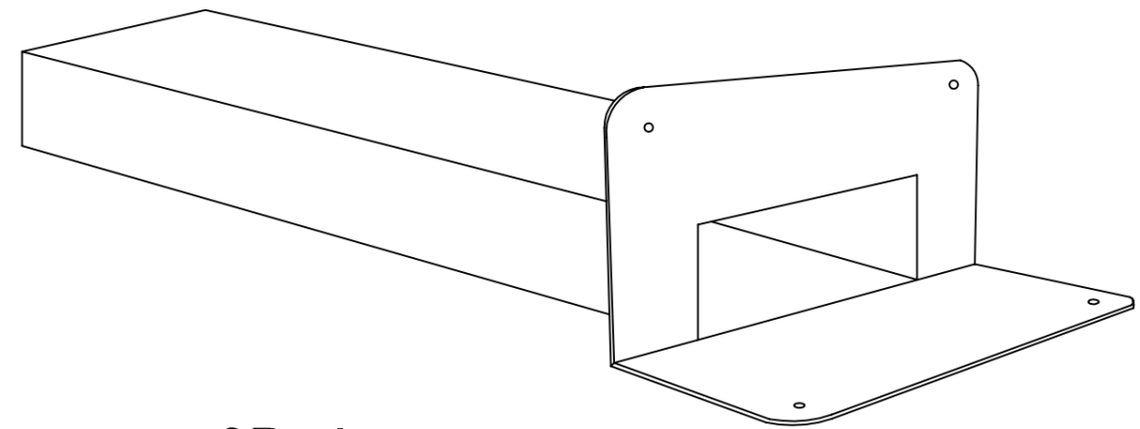
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Elevation



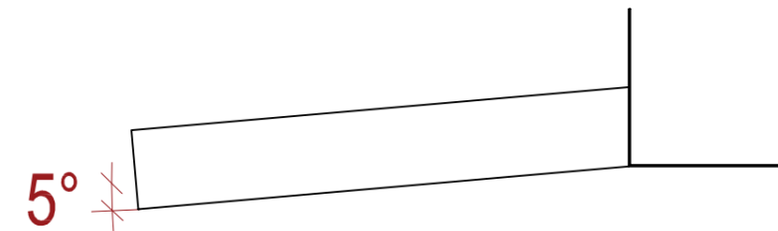
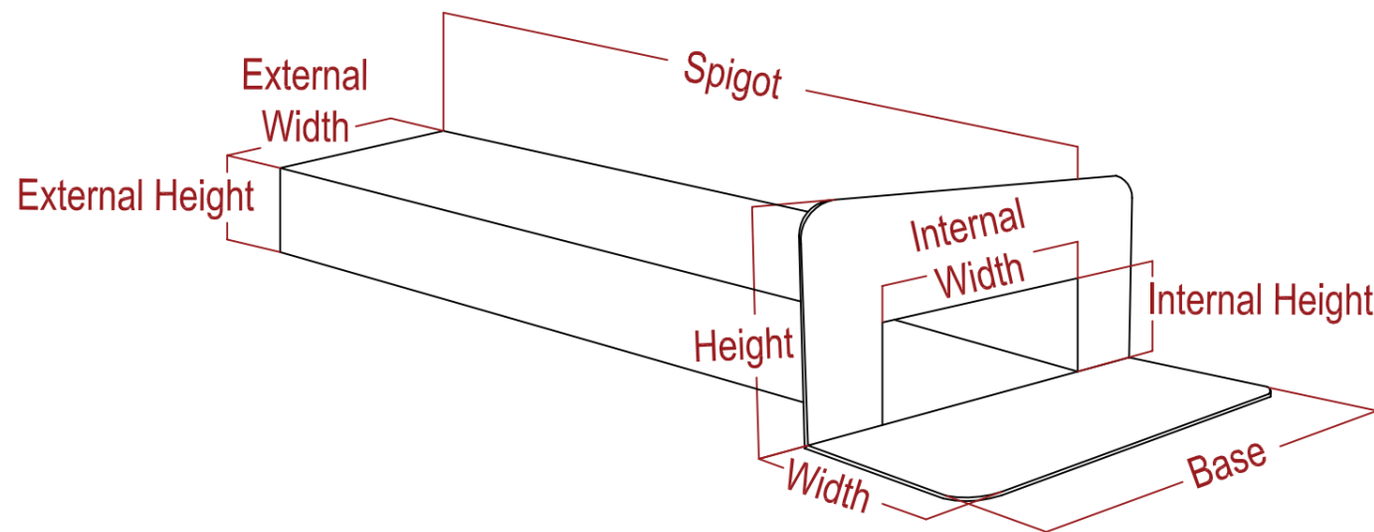
Section view



3D view

PVC Box Scupper	Base x Width x Height (mm)	Spigot Length (mm)	Internal Width (mm)	Internal Length (mm)	External Width (mm)	External Length (mm)	Thickness (mm)	Flowrate (l/s)*
180 x 80	390 x 100 x 185	600	80	180	88	188	4	1.6
300 x 100	510 x 100 x 205	600	100	300	110	310	5	2.6

*at 35m head of water



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IKO armourplan
PVC

DRAWING NO: ASG-6ff

DATE: 24.05.2016

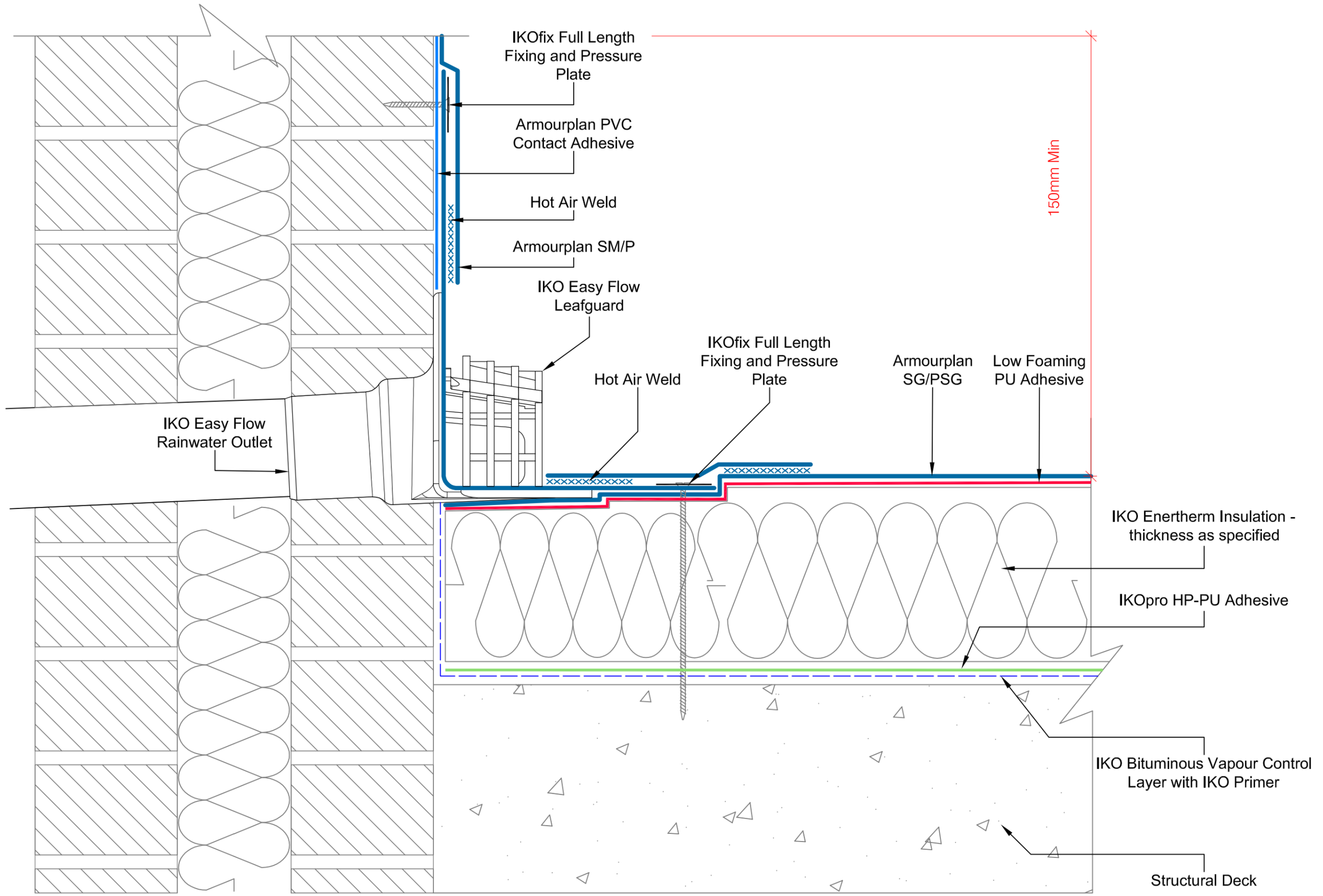
DRAWING TITLE: PARAPET OUTLET - Technical Info

REVISION:

DRAWN BY: HM

SCALE: NTS

Waterproofing should be installed in accordance with BS 8000: Part 4:1989, BS 6229:2003 and IKO Polymeric fixing instructions. The details shown are indicative and for approval only and do not form part of any contract. Data sheets for all IKO Polymeric and IKO PLC products are available on request. Project specifications are available on request. Further information on all IKO Polymeric products and services as well as IKO PLC products can be obtained through the contact details printed below.



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DRAWING NO:
 ASG-6g

DATE:
 24.05.2016

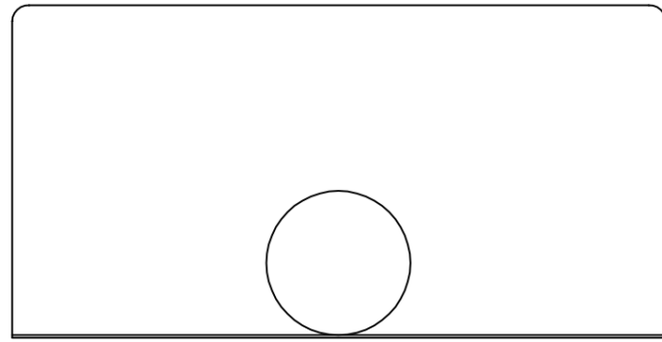
DRAWING TITLE:
 IKO EASY FLOW RWO

REVISION:
 C

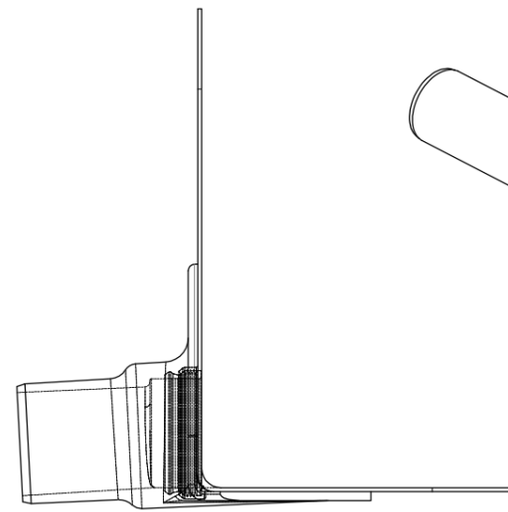
SCALE:
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DRAWN BY:
 HM

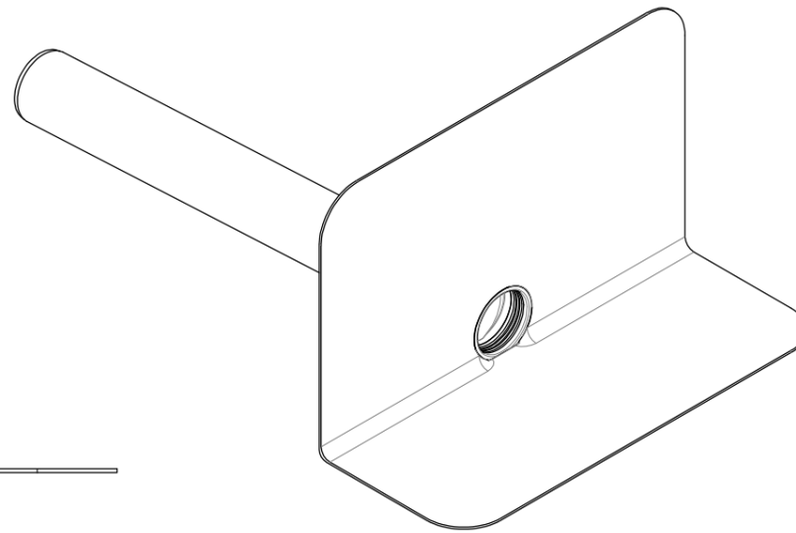
Waterproofing should be installed in accordance with BS 8000: Part 4:1989, BS 6229:2003 and IKO Polymeric fixing instructions. The details shown are indicative and for approval only and do not form part of any contract. Data sheets for all IKO Polymeric and IKO PLC products are available on request. Project specifications are available on request. Further information on all IKO Polymeric products and services as well as IKO PLC products can be obtained through the contact details printed below.



Elevation



Section view



3D view



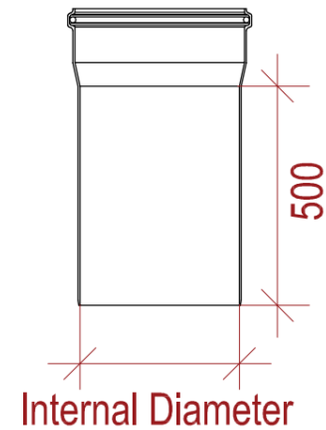
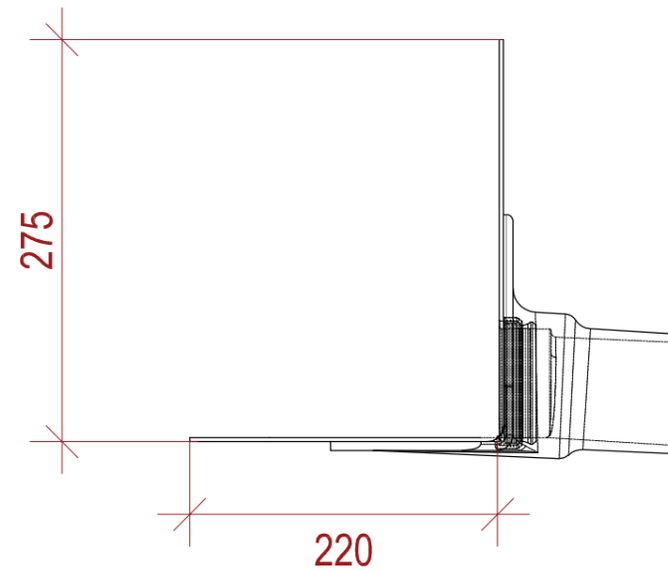
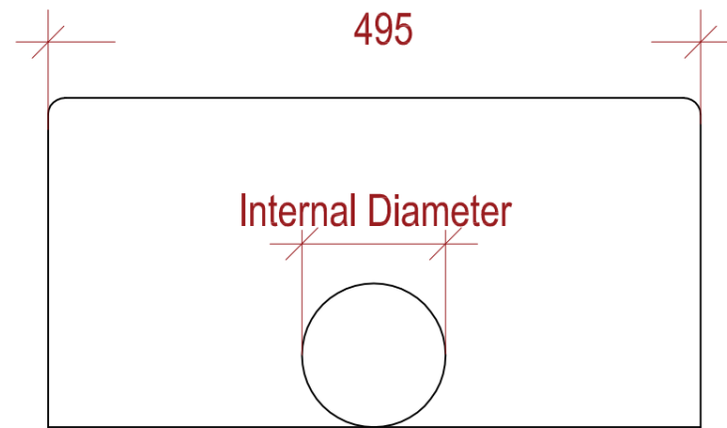
Leafguard



Extension Piece

Easy Flow RWO	Internal Diameter (mm)	Extension Piece (mm)	Flowrate (l/s) *
70mm	70	500 & 1000	0.6
100mm	100	500 & 1000	0.8

*at 35m head of water



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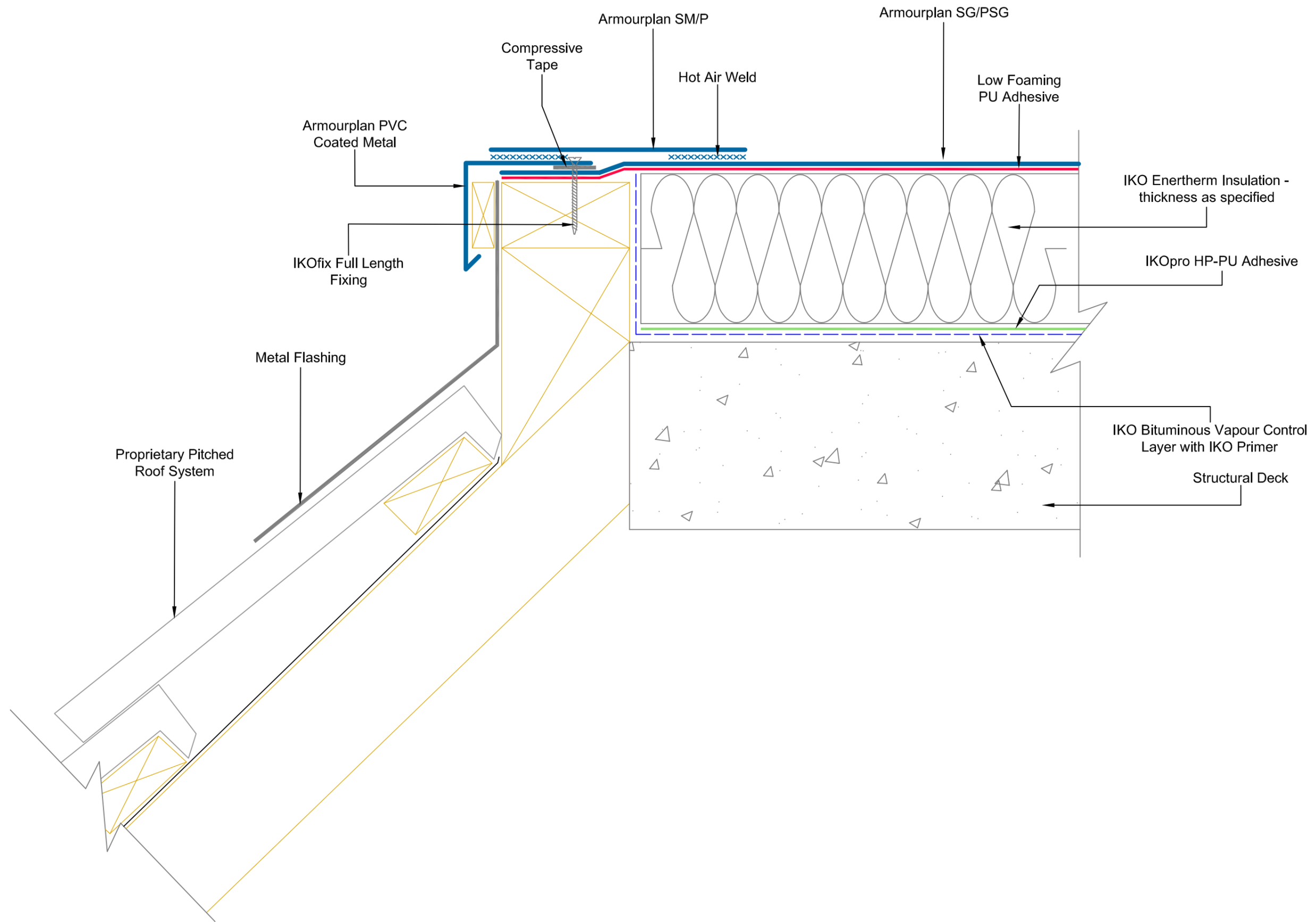
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DRAWING NO: **ASG-6gg** REVISION:

DATE: **24.05.2016** DRAWN BY: **HM** SCALE: **NTS**

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DRAWING TITLE:
DRIP EDGE DETAIL MANSARD DETAIL ABUTMENT

DRAWING NO:

ASG-7

REVISION:

B

DATE:

01.02.2016

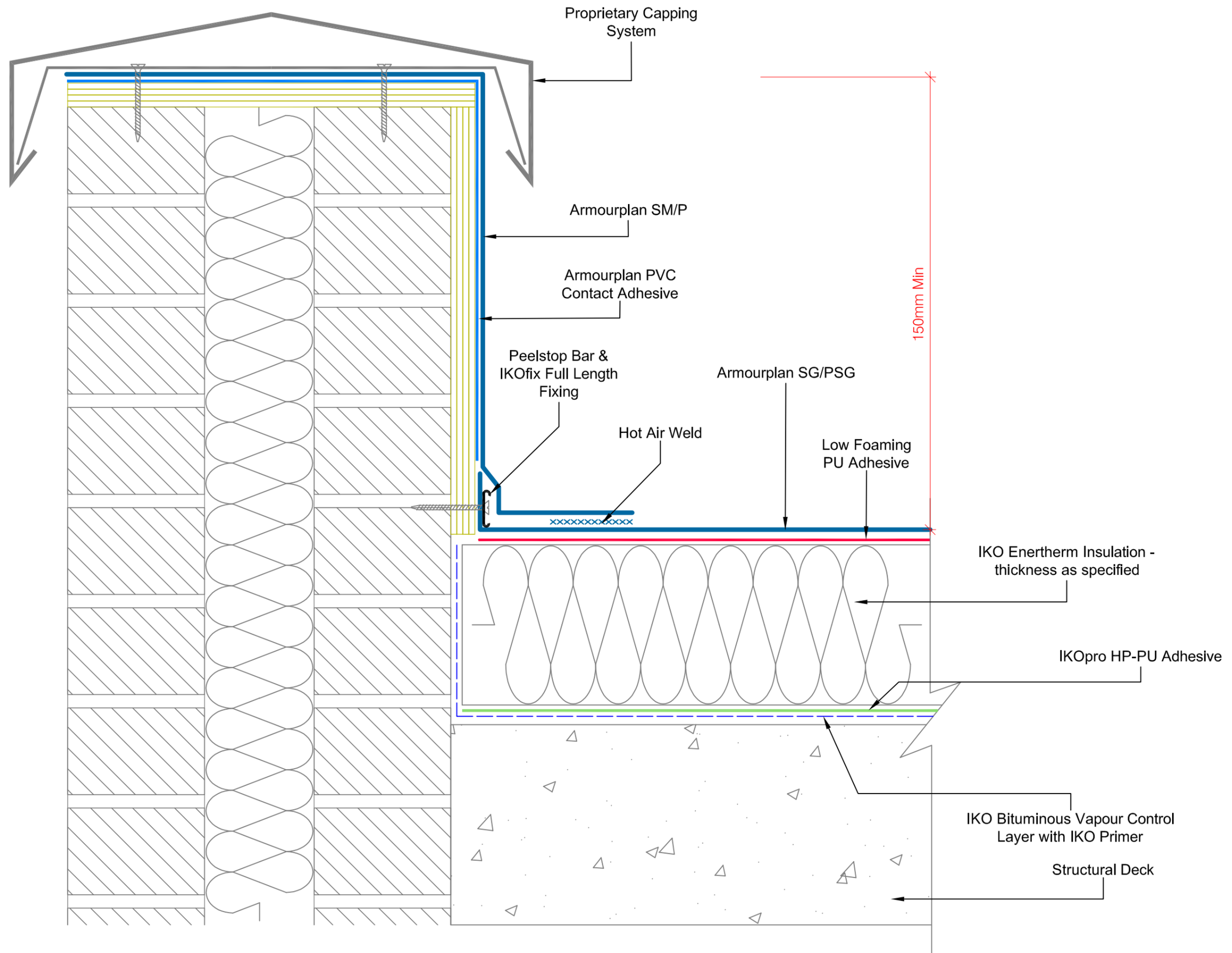
DRAWN BY:

HM

SCALE:

NTS

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DRAWING NO:

ASG-8

DATE:

01.02.2016

DRAWING TITLE:

ADHERED PARAPET DETAIL WITH CAPPING SYSTEM

REVISION:

B

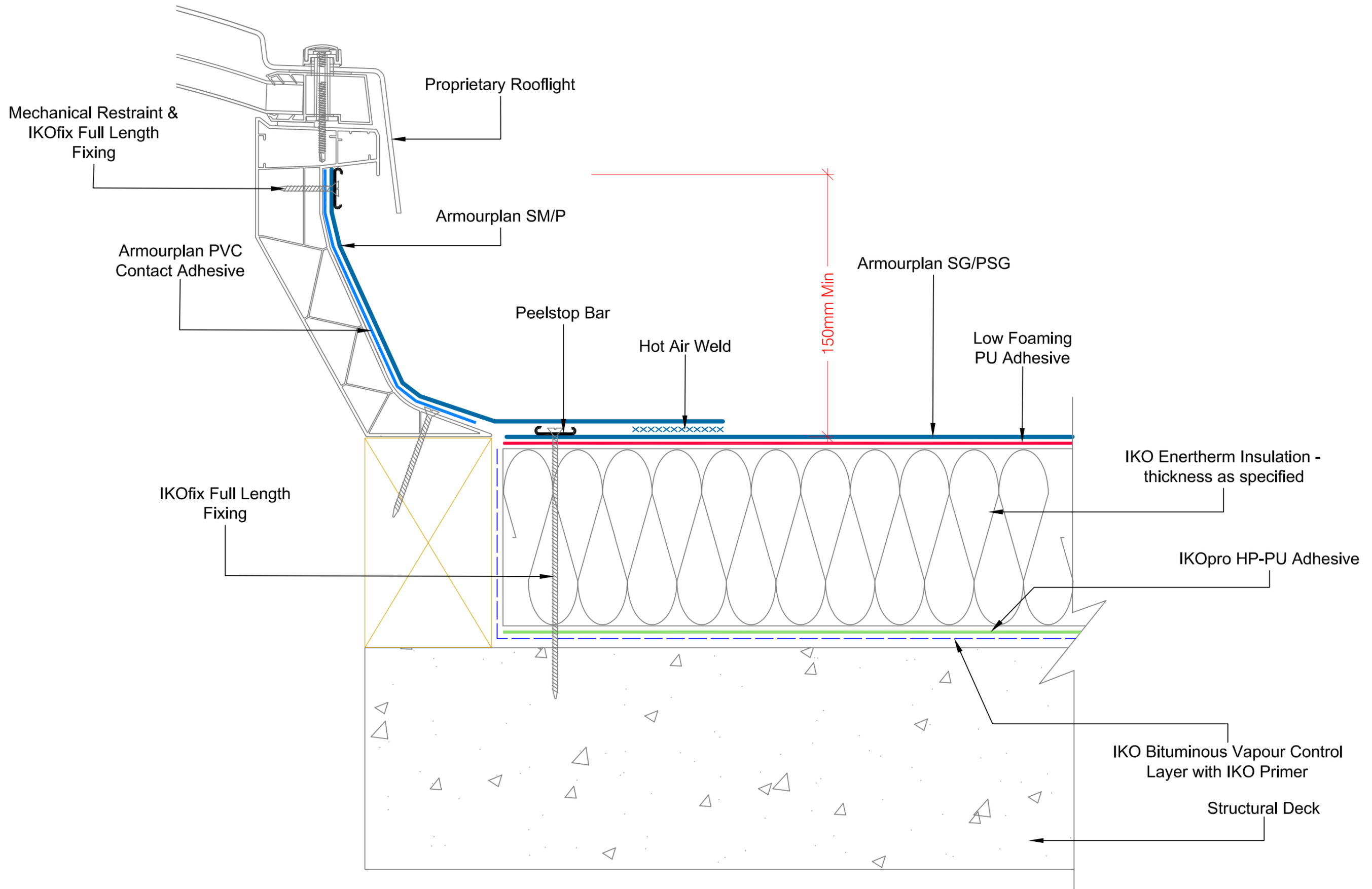
DRAWN BY:

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SCALE:

NTS

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DRAWING TITLE:

ROOFLIGHT KERB

DRAWING NO:

ASG-9

REVISION:

B

DATE:

01.02.2016

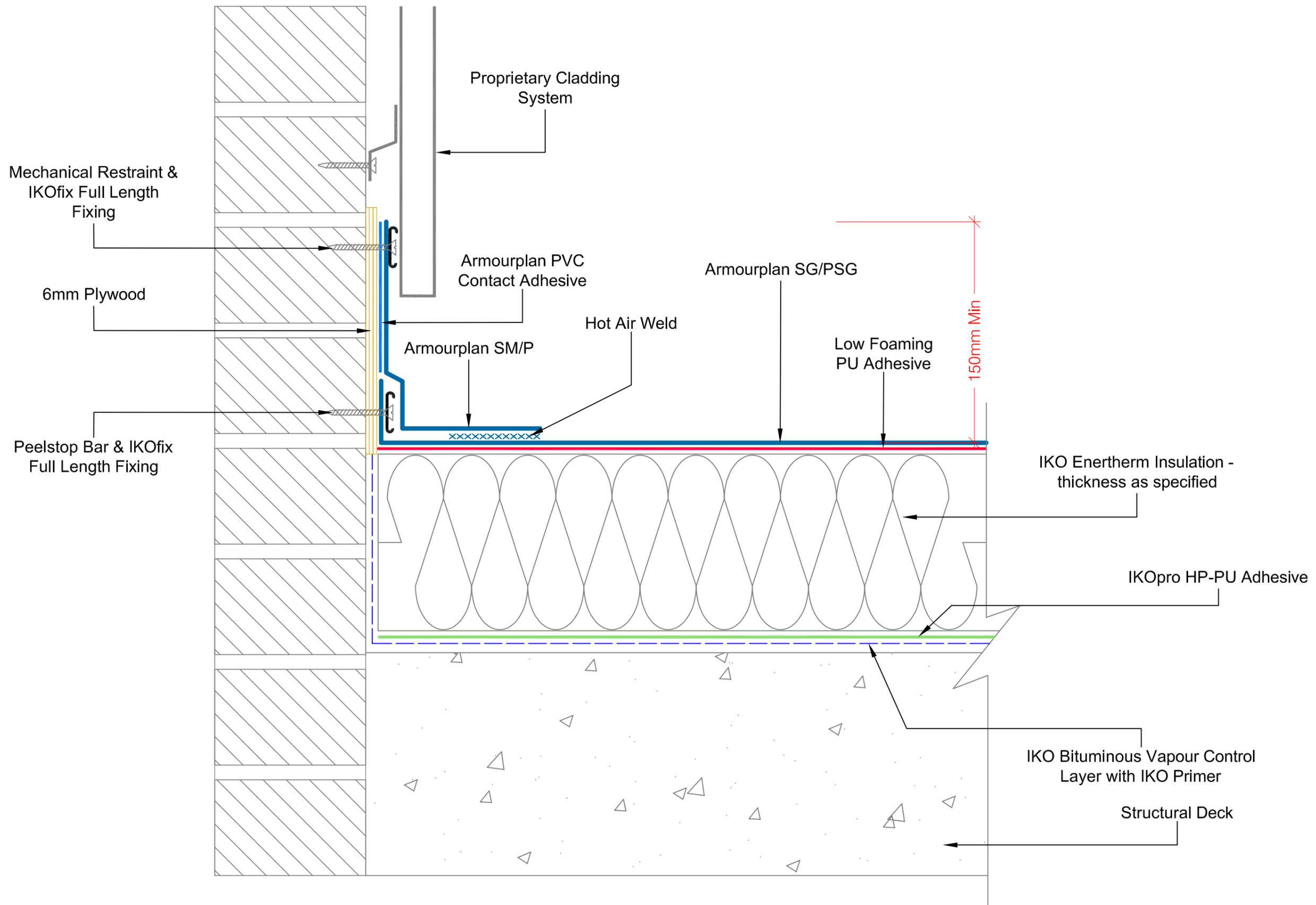
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SCALE:

NTS

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DRAWING TITLE:

UPSTAND TO CLADED ABUTMENT

DRAWING NO:

ASG-10

REVISION:

B

DATE:

01.02.2016

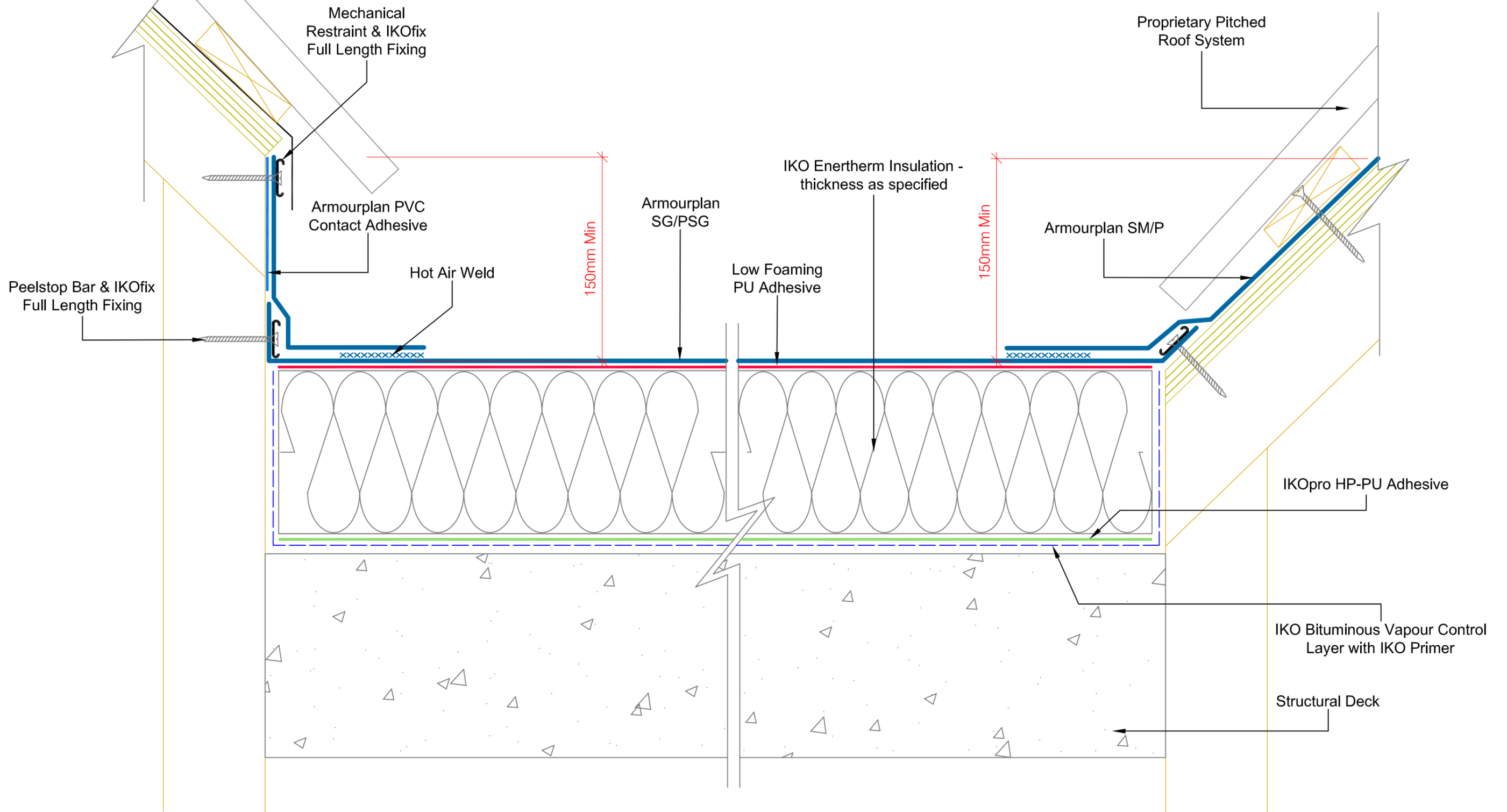
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SCALE:

NTS

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DRAWING NO:
ASG-11

DATE:
01.02.2016

DRAWING TITLE:

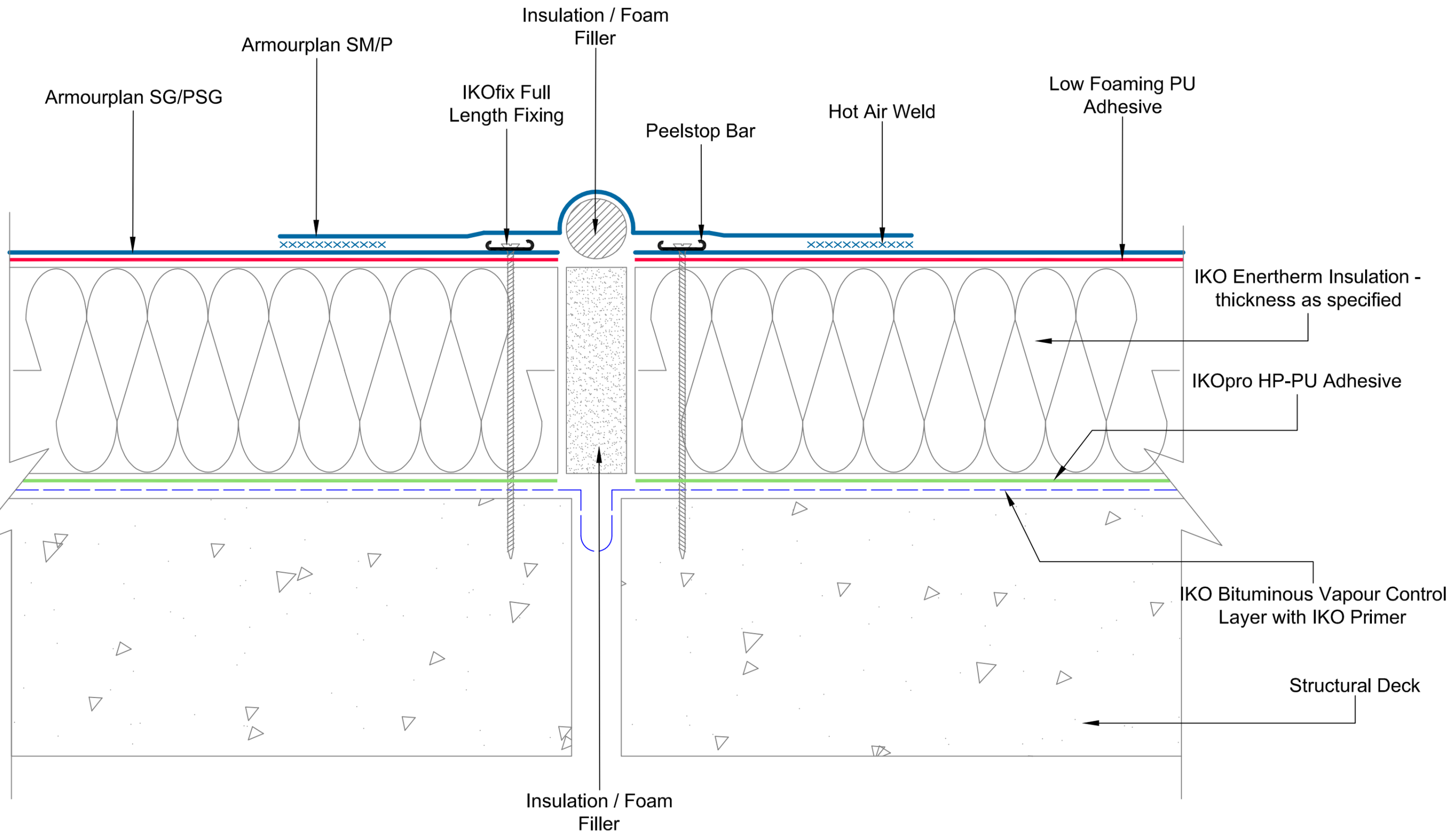
PITCHED ROOF ABUTMENTS

REVISION:
B

DRAWN BY:
HM

SCALE:
NTS

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DRAWING TITLE:

EXPANSION JOINT DETAIL

DRAWING NO:

ASG-12

REVISION:

B

DATE:

01.02.2016

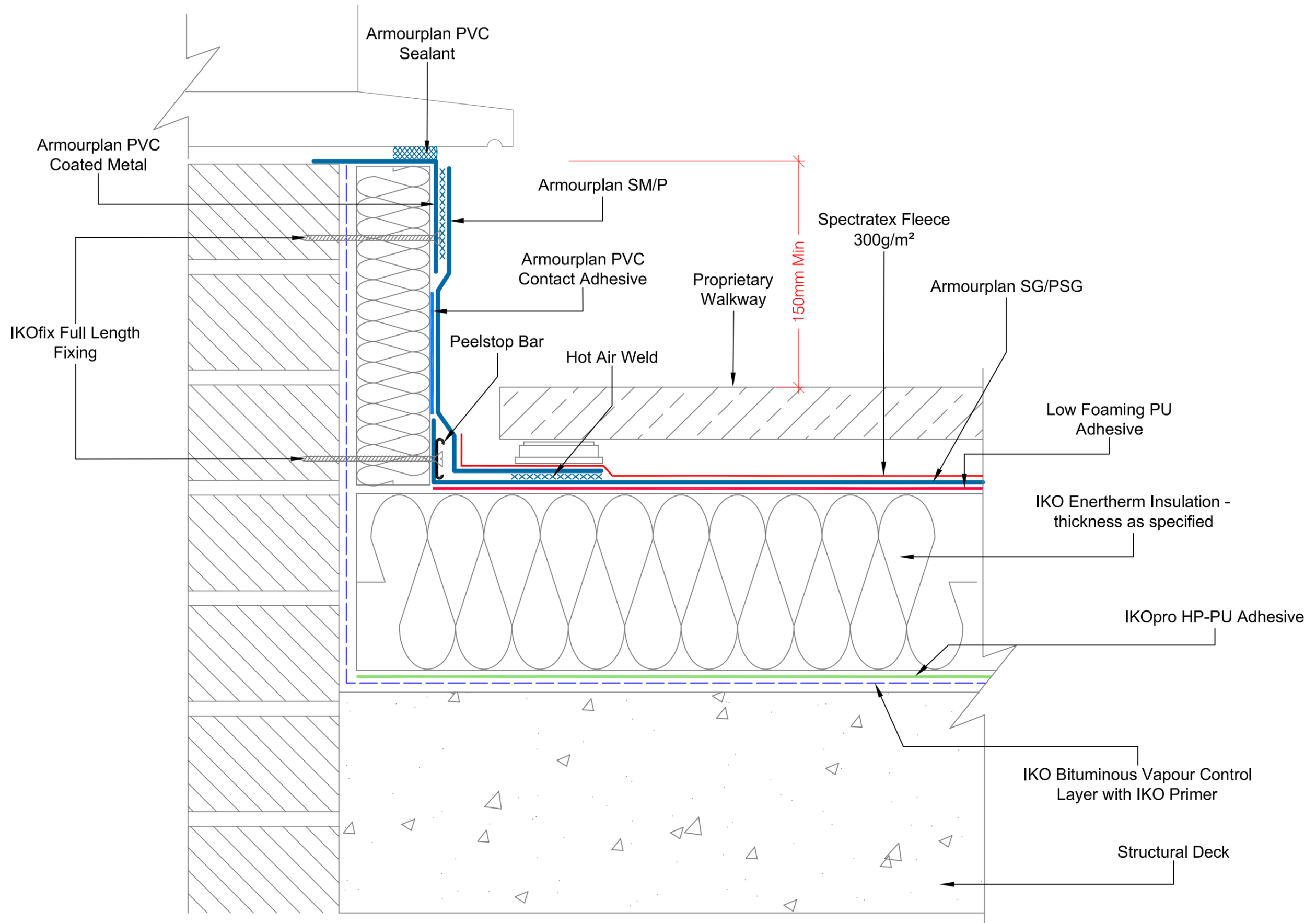
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DRAWING TITLE:

DOOR THRESHOLD DETAIL

DRAWING NO:

ASG-13

REVISION:

B

DATE:

01.02.2016

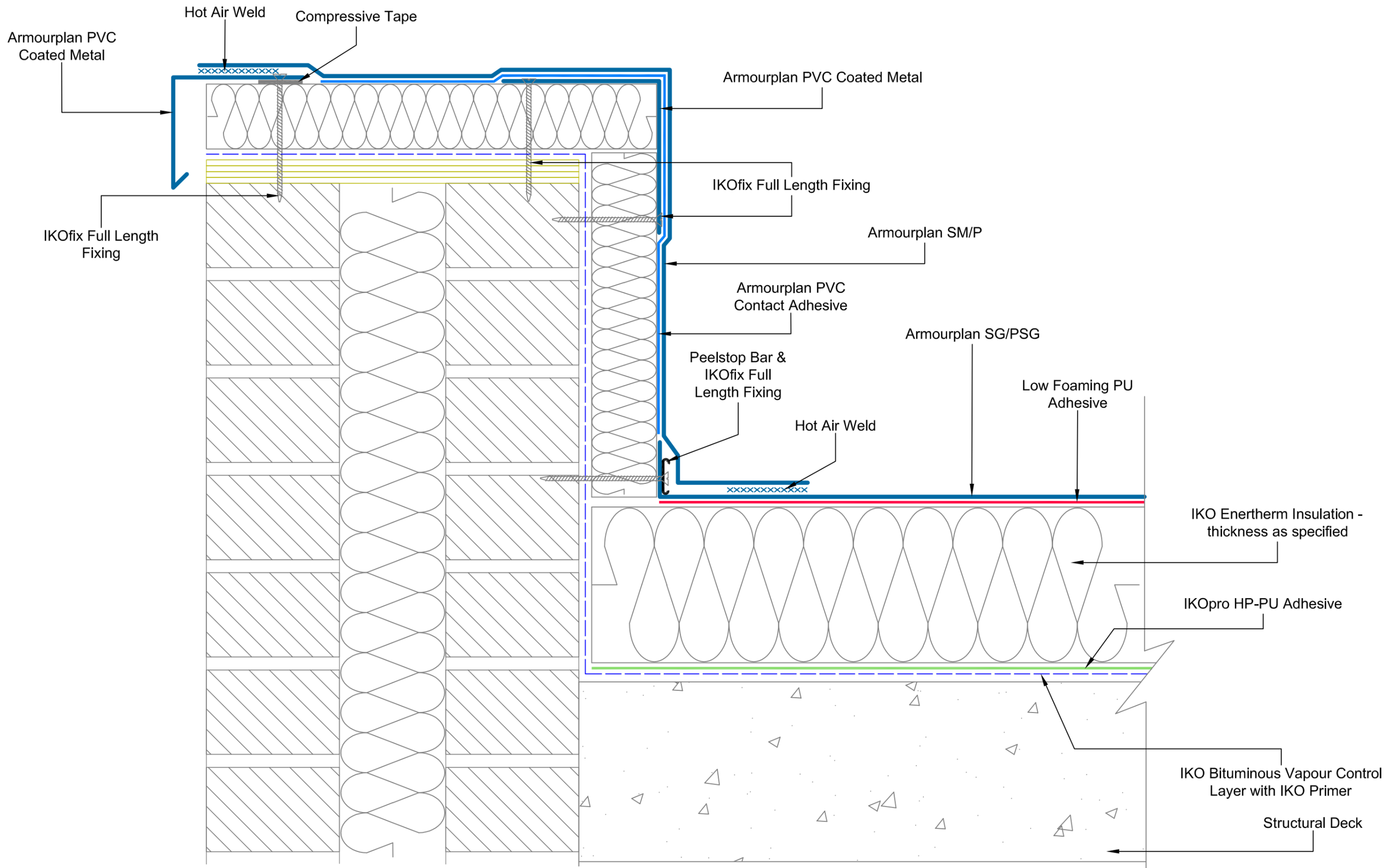
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SCALE:

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DRAWING NO:
 ASG-14a

DATE:
 01.02.2016

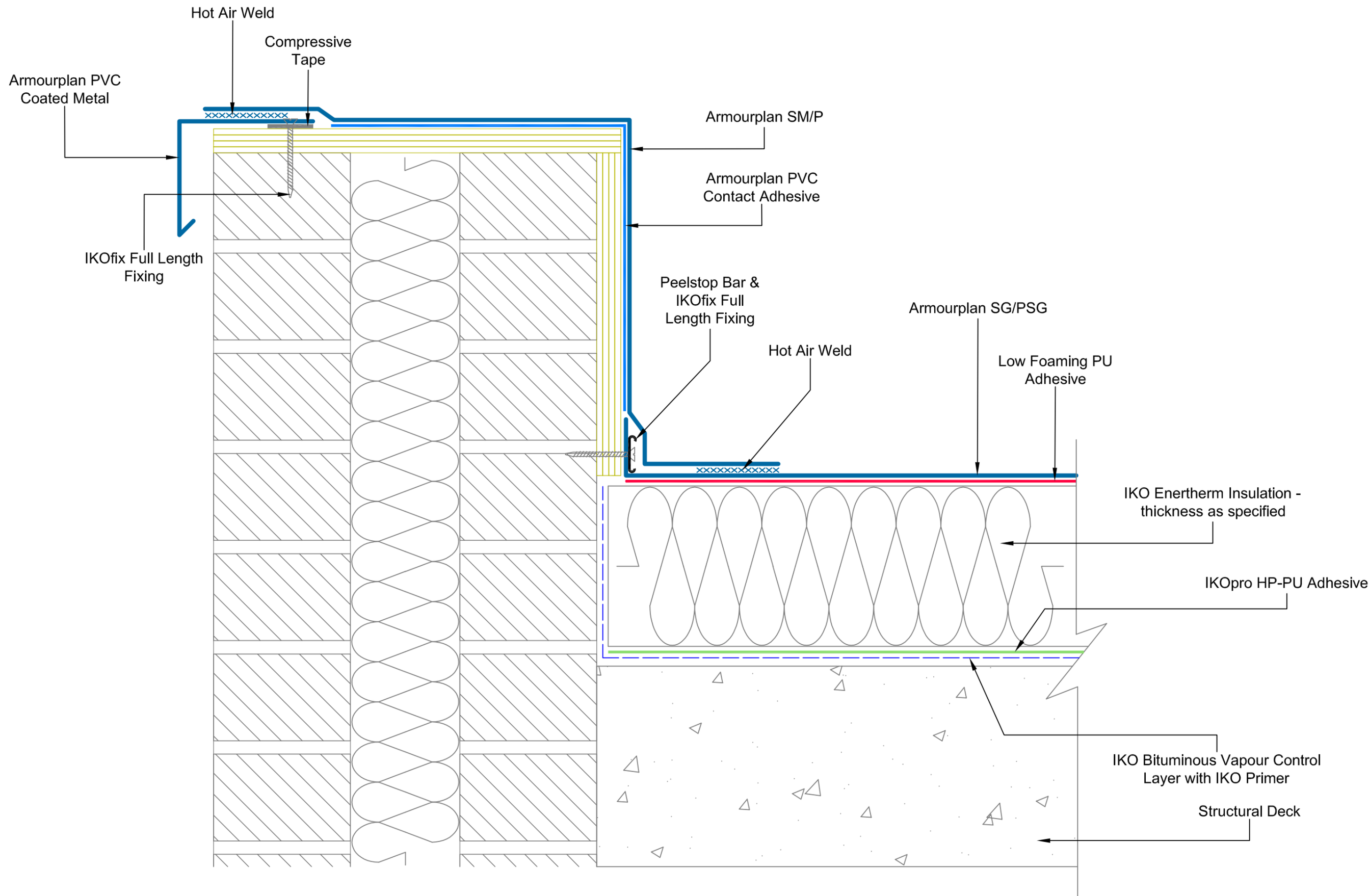
DRAWING TITLE:
 ADHERED PARAPET DETAIL - INSULATED

REVISION:
 B

DRAWN BY:
 HM

SCALE:
 NTS

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DRAWING TITLE:

ADHERED PARAPET - UNINSULATED

DRAWING NO:

ASG-14b

REVISION:

B

DATE:

01.02.2016

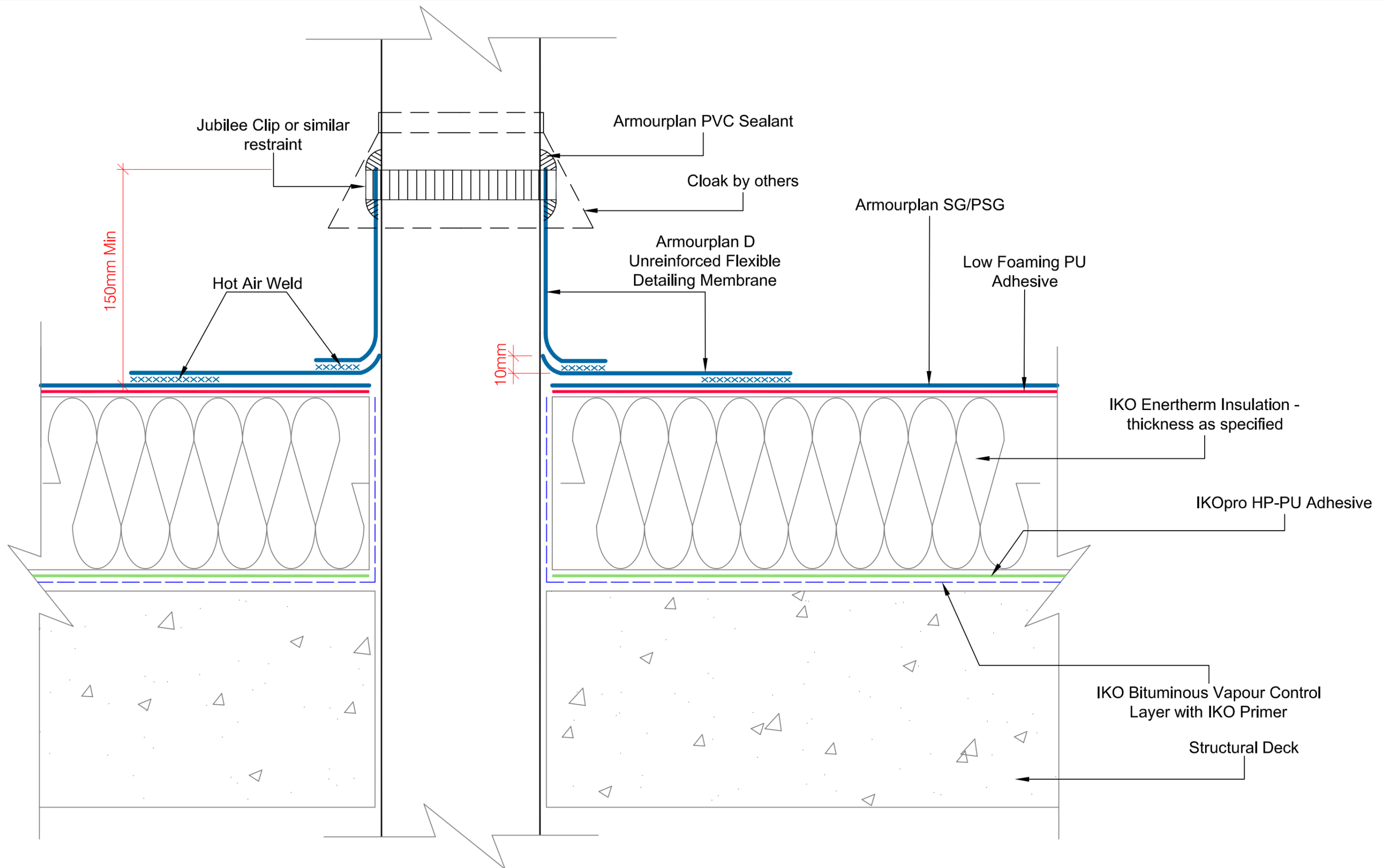
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SCALE:

NTS

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DRAWING TITLE:

VENT PIPE PENETRATION

DRAWING NO:

ASG-15

REVISION:

B

DATE:

01.02.2016

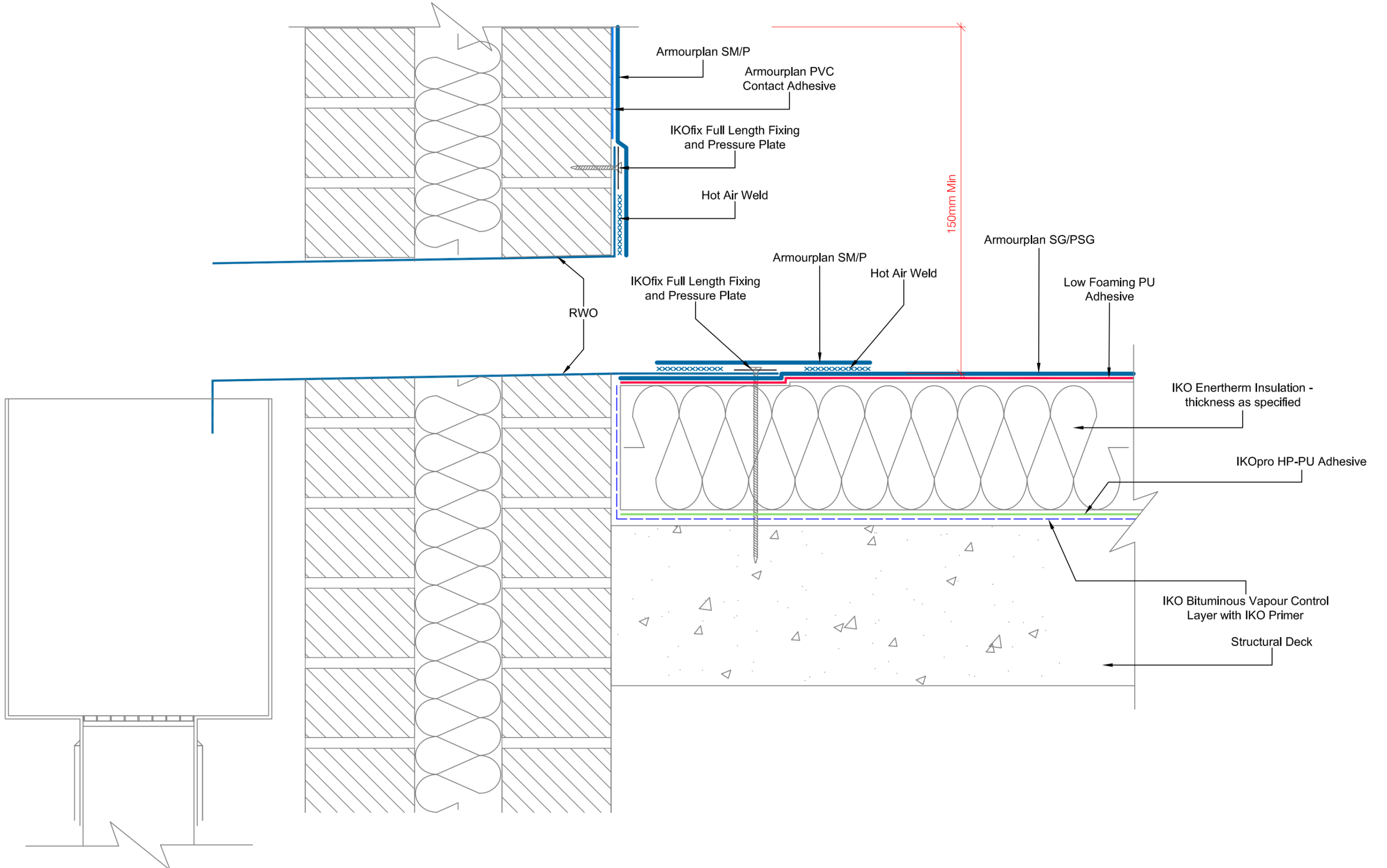
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SCALE:

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DRAWING NO: **ASG-16**

DATE: **01.02.2016**

DRAWING TITLE: **HOPPER HEAD DRAINAGE DETAIL**

REVISION: **B**

DRAWN BY: **HM**

SCALE: **NTS**

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