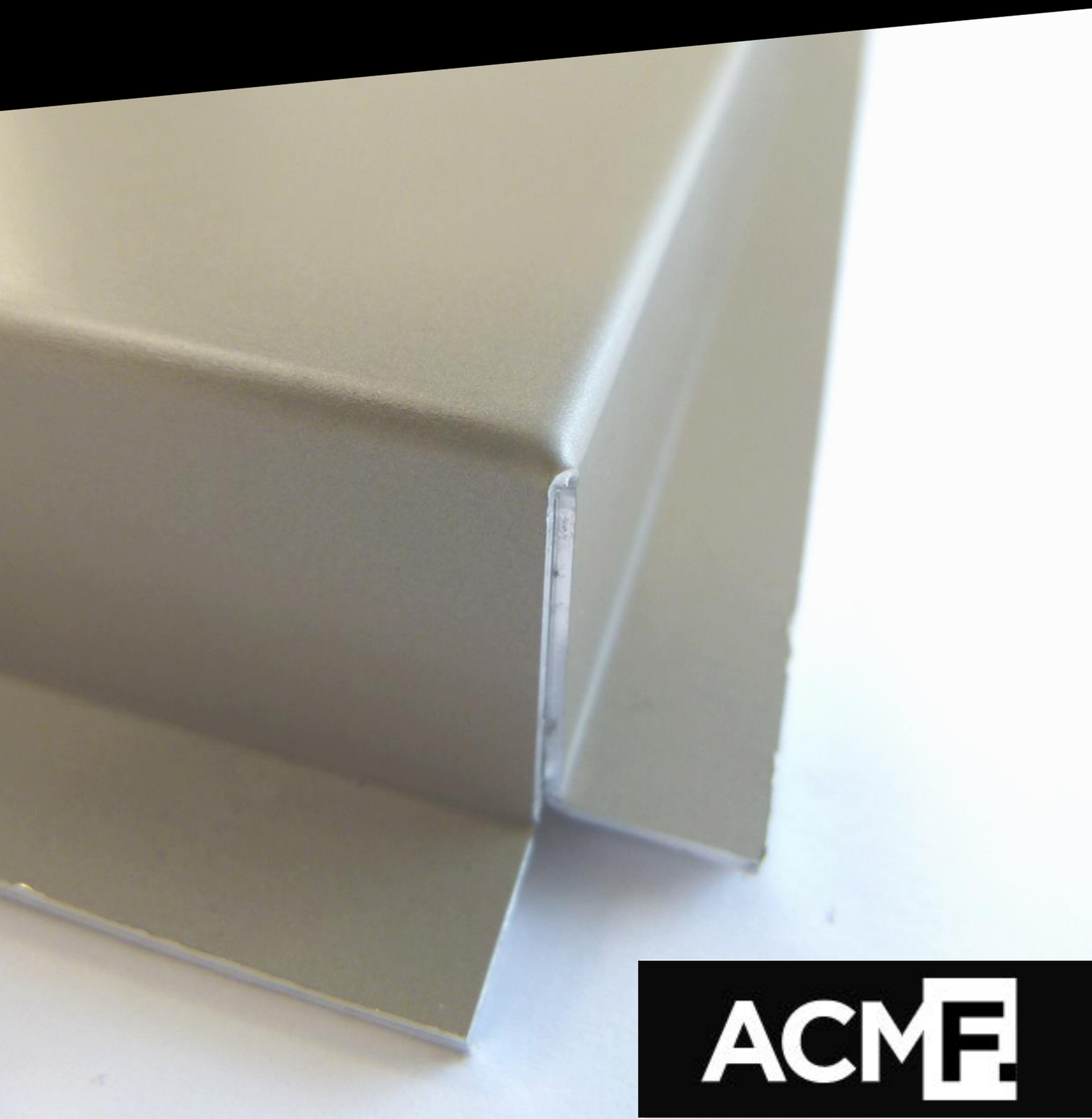
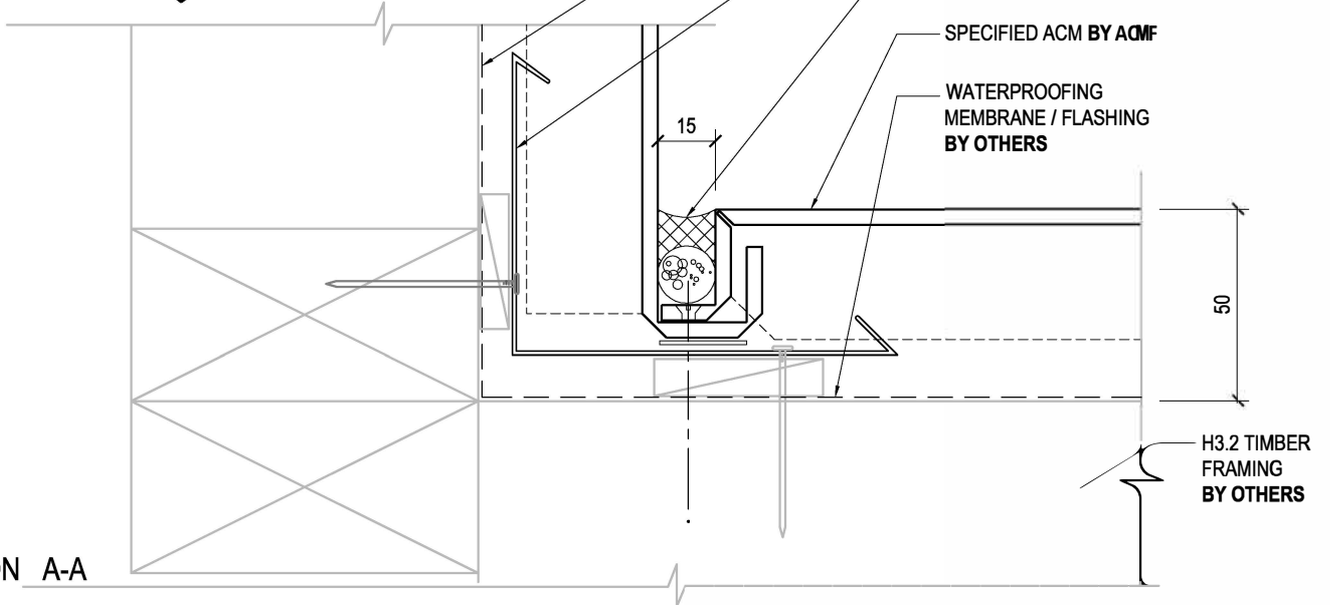
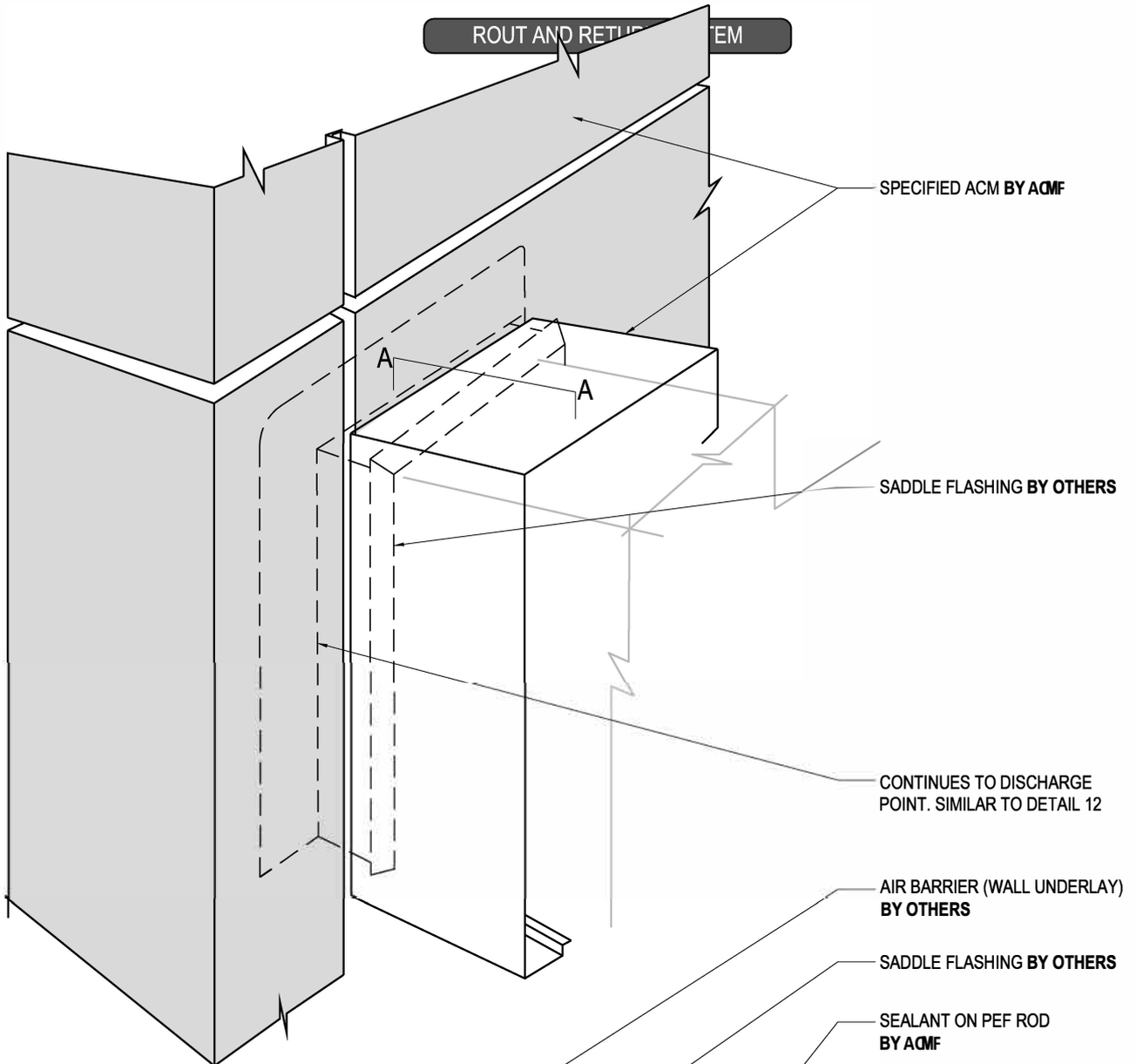


Rout and Return System

Typical Details



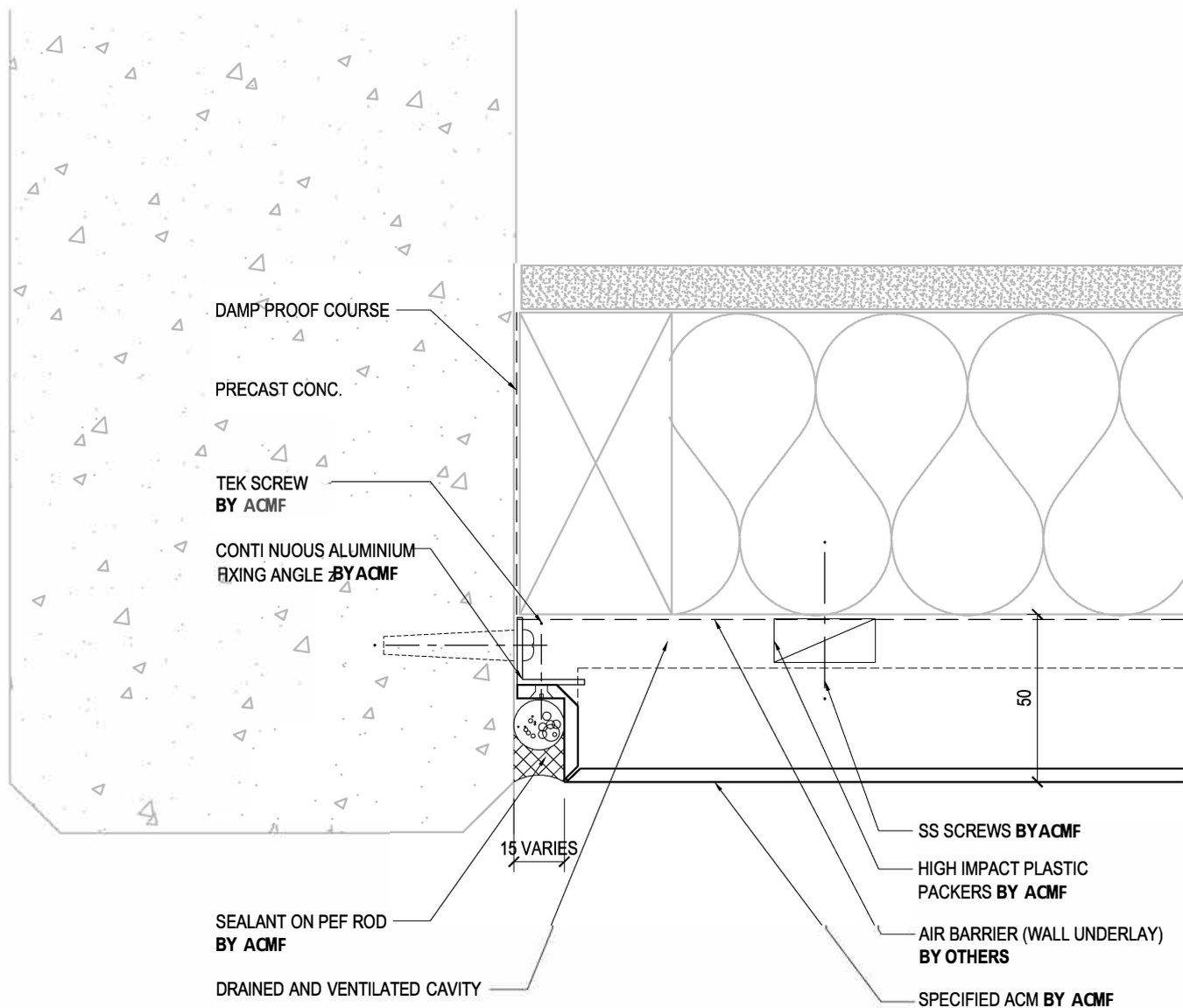
ROUT AND RETURN SYSTEM



SECTION A-A

	DRAWING TITLE	DRAWING STATUS		SHEET NO.	SHEET
	ACM TO ACM CONNECTION	ARCHITECTURAL RESOURCE		44	A
		SCALE: 1:2	DATE: DECEMBER 2014		

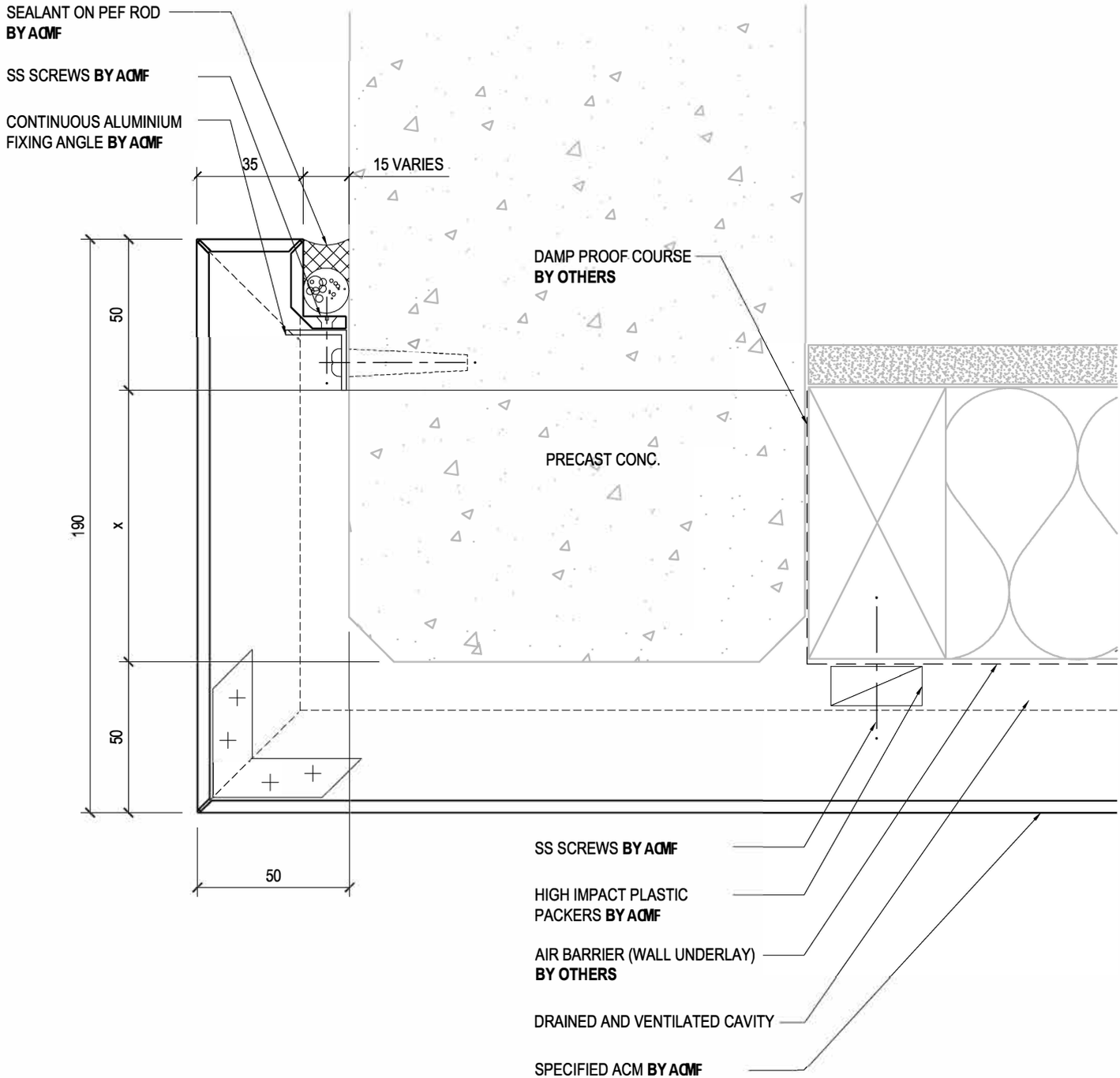
ROUT AND RETURN SYSTEM



DRAWING TITLE	DRAWING STATUS
ACM / PRECAST JUNCTION DETAIL 1	ARCHITECTURAL RESOURCE

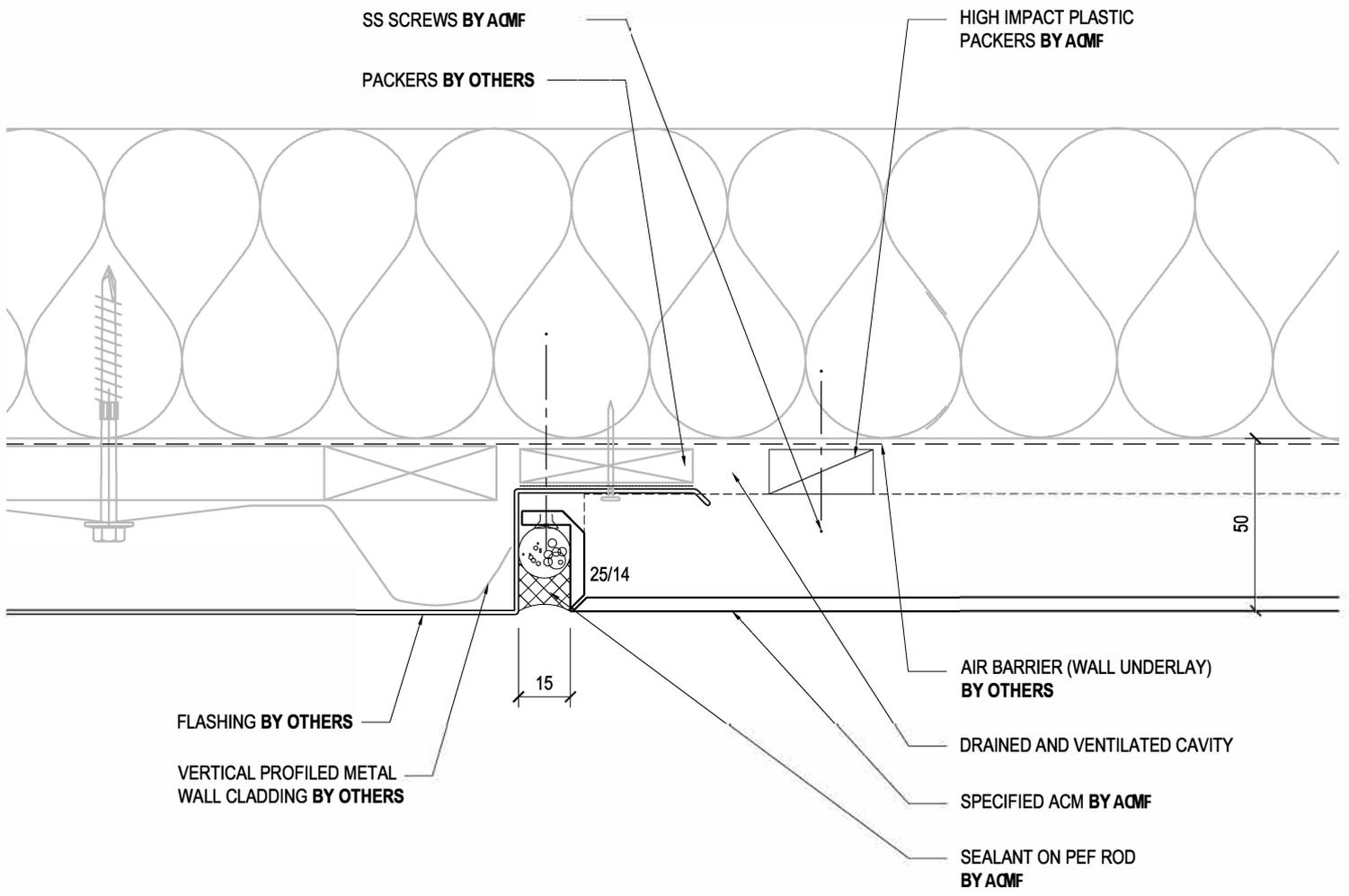
SHEET NO.	ISSUE
16	A
SCALE: 1:2	DATE: DECEMBER 2014

ROUT AND RETURN SYSTEM



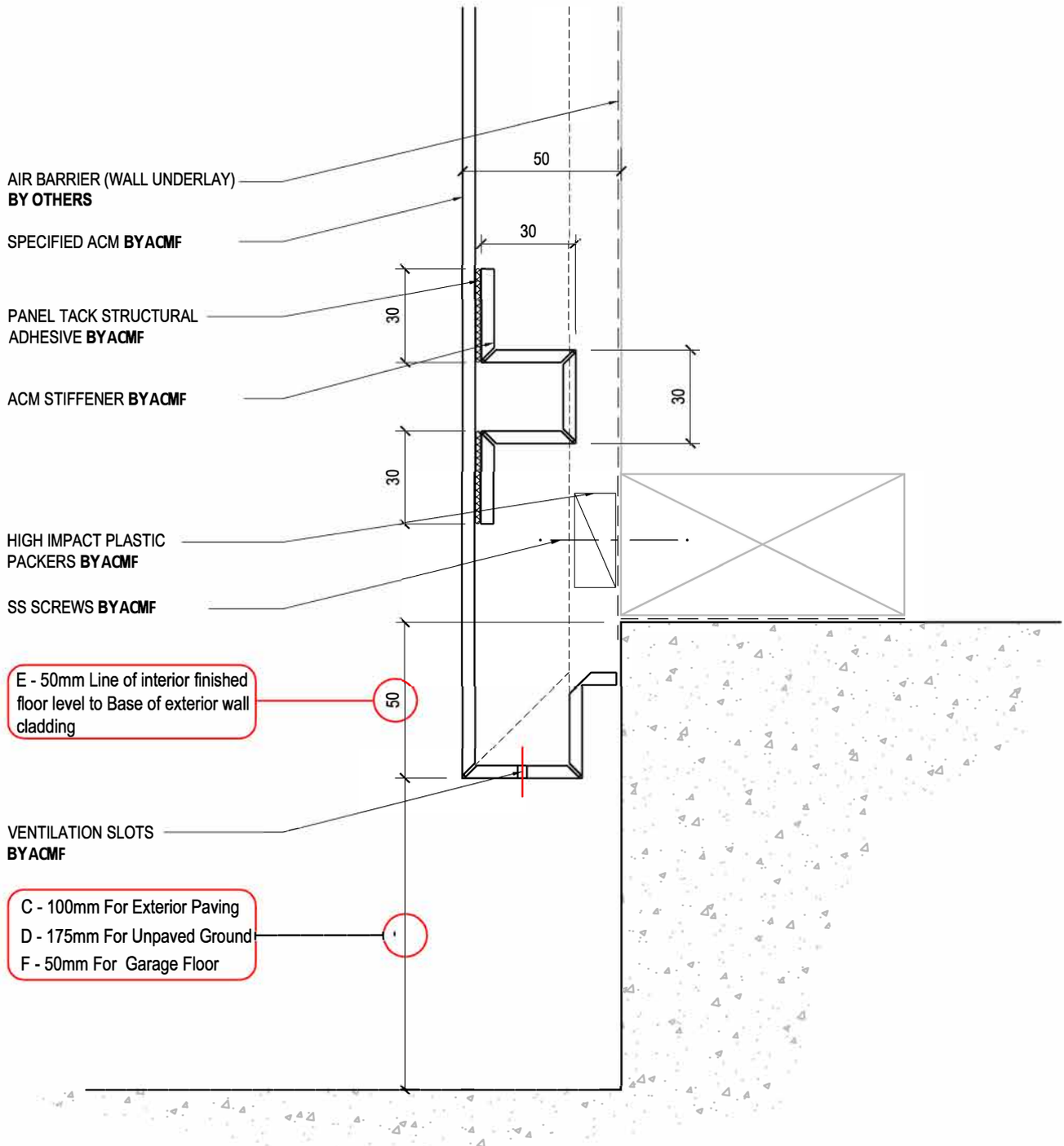
	DRAWING TITLE	DRAWING STATUS					
	<p>ACM / PRECAST JUNCTION DETAIL 2</p>	<p>ARCHITECTURAL RESOURCE</p>	<table border="1"> <tr> <td style="font-size: small;">SHEET NO.</td> <td style="font-size: small;">SCALE</td> </tr> <tr> <td style="text-align: center;">17</td> <td style="text-align: center;">A</td> </tr> </table>	SHEET NO.	SCALE	17	A
	SHEET NO.	SCALE					
17	A						
SCALE: 1:2	DATE: DECEMBER 2014						

ROUT AND RETURN SYSTEM



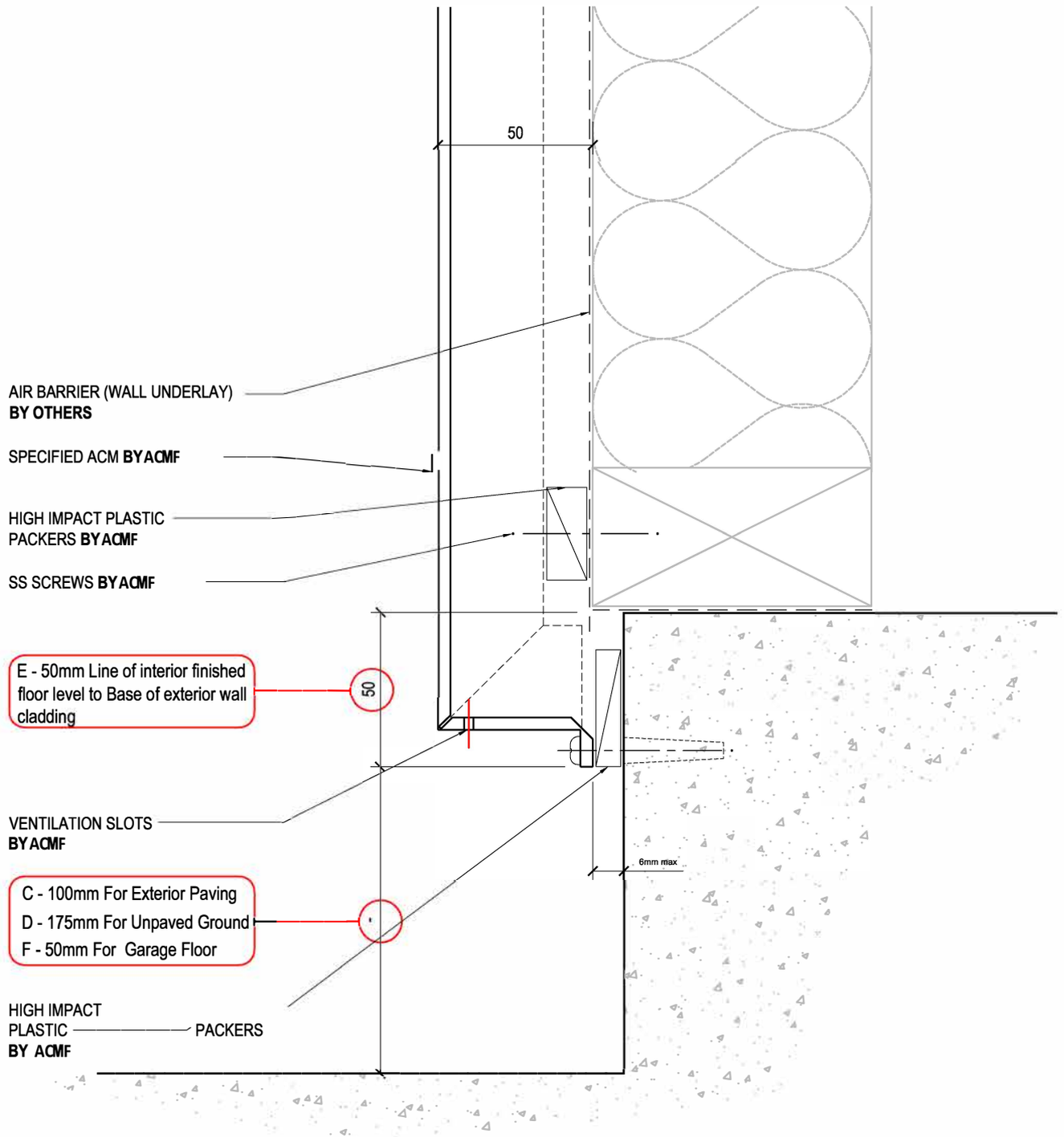
	DRAWING TITLE	DRAWING STATUS					
	<p>ACM / WALL JUNCTION DETAIL</p>	<p>ARCHITECTURAL RESOURCE</p>	<table border="1" style="width: 100%;"> <tr> <td style="font-size: small;">SHEET NO.</td> <td style="font-size: small;">SCALE</td> </tr> <tr> <td style="text-align: center;">23</td> <td style="text-align: center;">A</td> </tr> </table>	SHEET NO.	SCALE	23	A
	SHEET NO.	SCALE					
23	A						
SCALE: 1:2	DATE: DECEMBER 2014						

ROUT AND RETURN SYSTEM



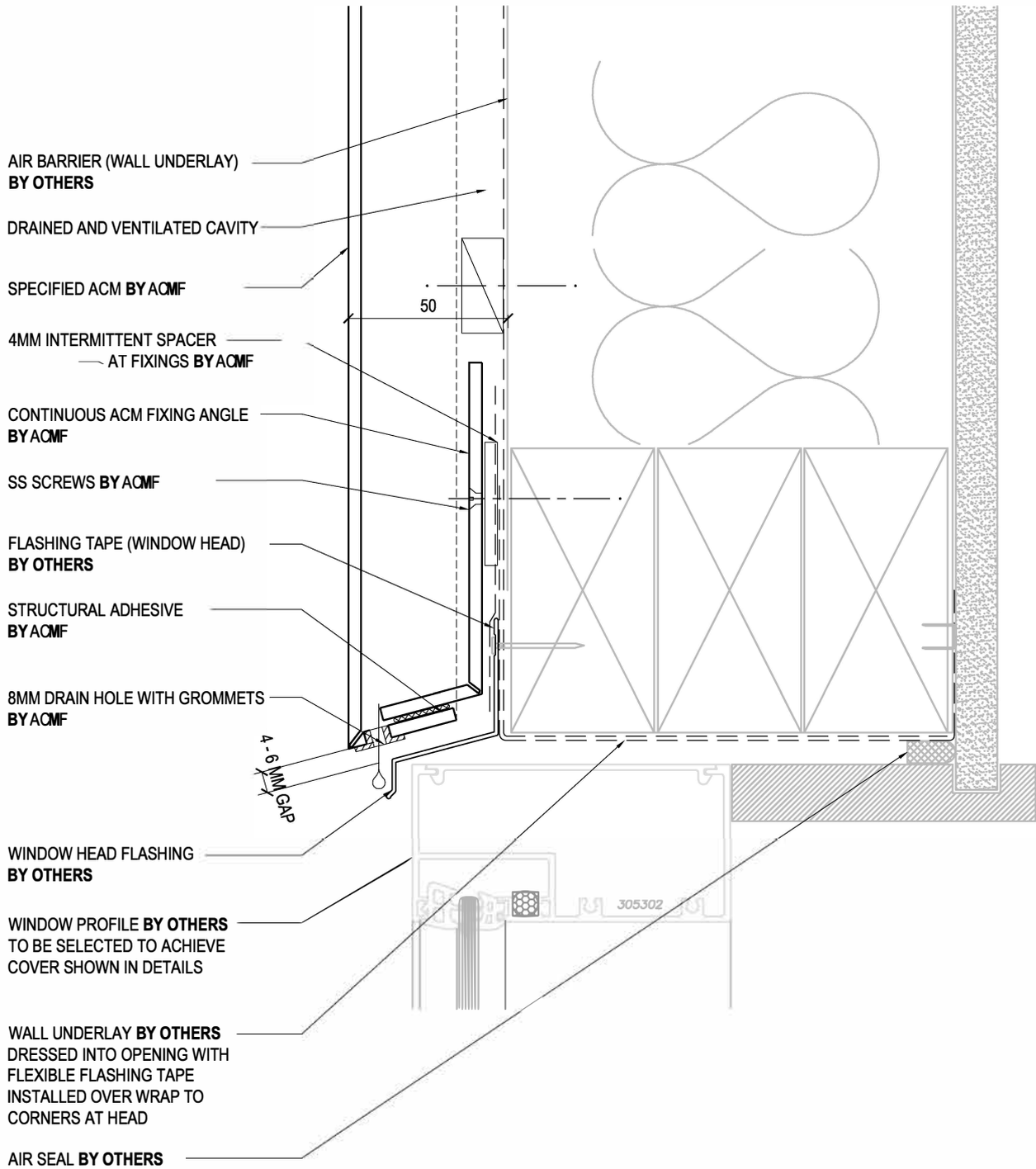
	DRAWING TITLE	DRAWING STATUS		SHEET NO.	SCALE
	BASE CLEARANCE DETAIL 1	ARCHITECTURAL RESOURCE		14	A
		SCALE: 1:2	DATE: DECEMBER 2014		

ROUT AND RETURN SYSTEM



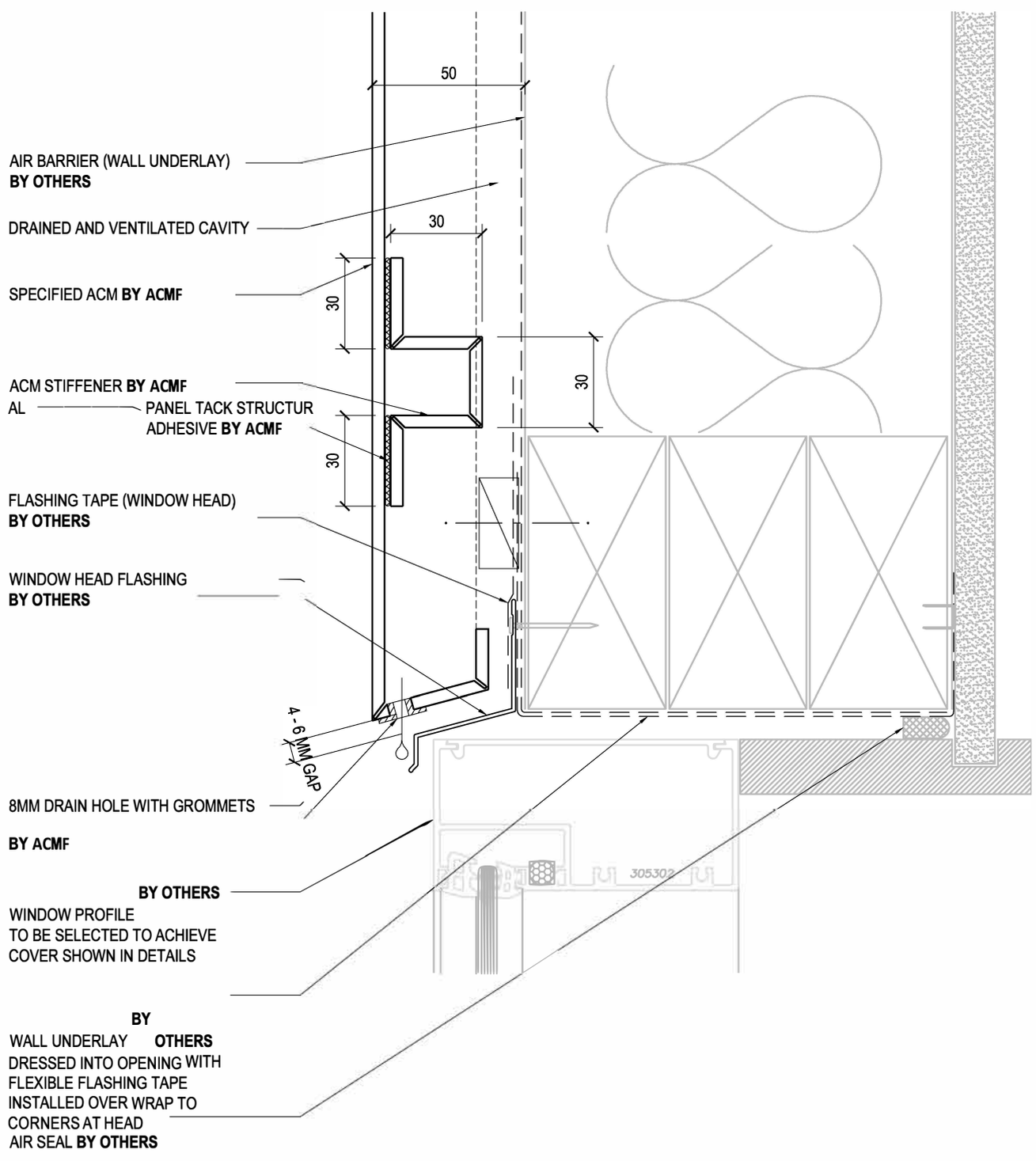
	DRAWING TITLE	DRAWING STATUS	
	<p>BASE CLEARANCE DETAIL 2</p>	<p>ARCHITECTURAL RESOURCE</p>	<p>SHEET NO. 15</p> <p>SCALE: 1:2</p>
			<p>DATE: DECEMBER 2014</p>

ROUT AND RETURN SYSTEM



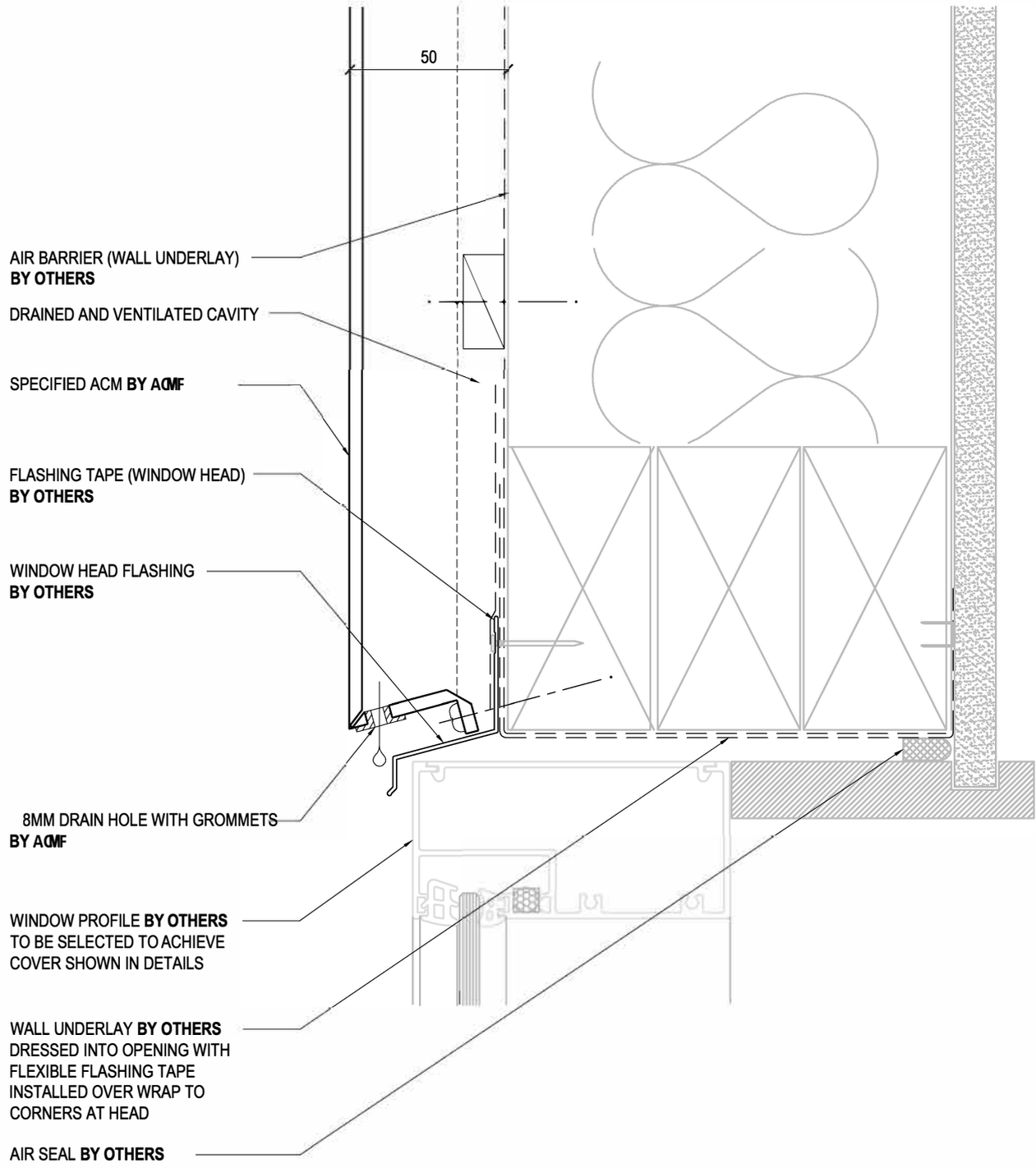
	DRAWING TITLE	DRAWING STATUS		SHEET NO.	SCALE
	COMMERCIAL WINDOW HEAD DETAIL (ALTERNATIVE DETAIL)	ARCHITECTURAL RESOURCE		25	A
		SCALE: 1:2	DATE: DECEMBER 2014		

ROUT AND RETURN SYSTEM



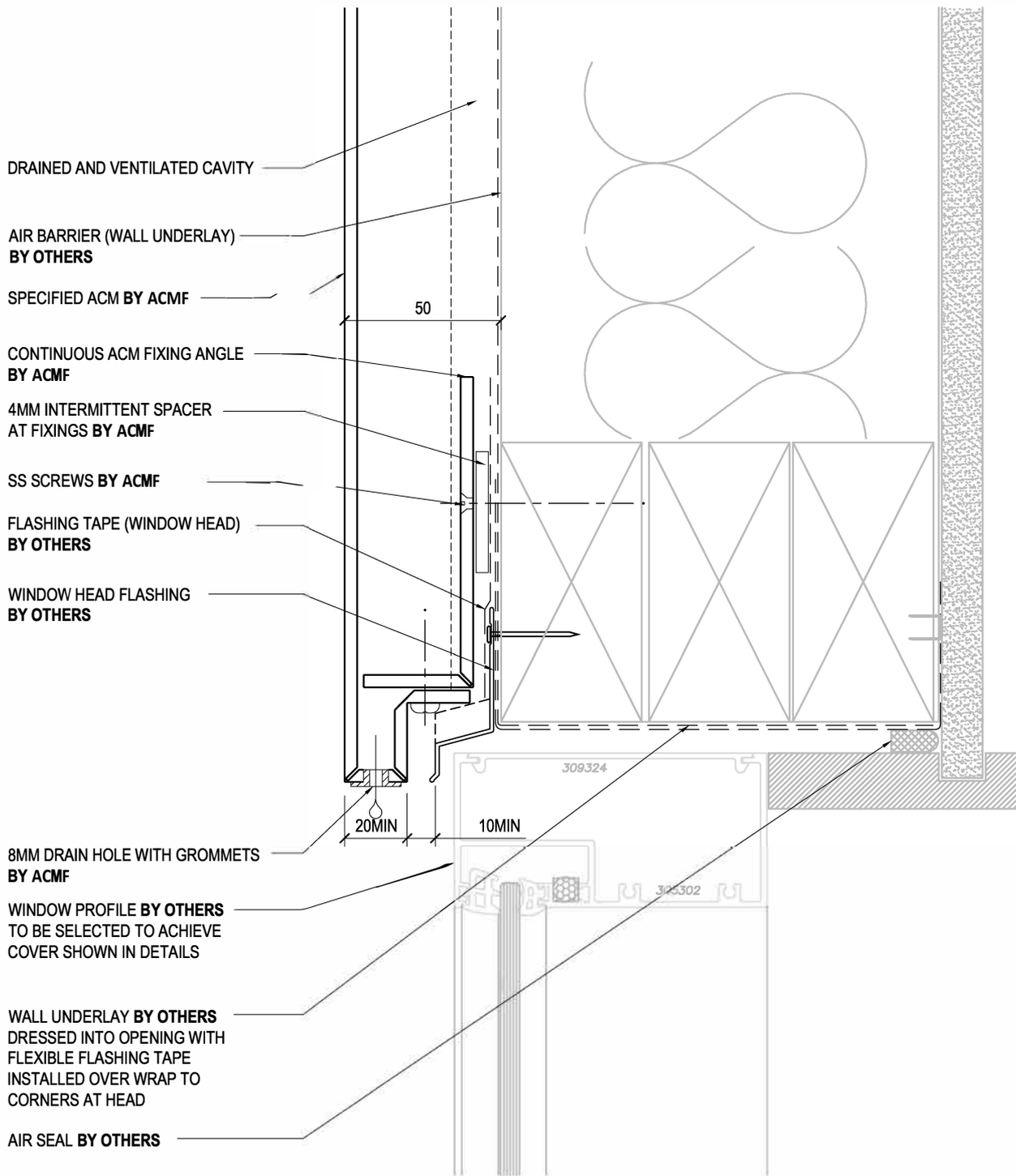
	DRAWING TITLE	DRAWING STATUS	
	<p>COMMERCIAL WINDOW HEAD DETAIL (ALTERNATIVE DETAIL)</p>	<p>ARCHITECTURAL RESOURCE</p>	<p>SHEET NO. 26</p> <p>DATE: DECEMBER 2014</p>
	<p>SCALE: 1:2</p>	<p>DATE: DECEMBER 2014</p>	

ROUT AND RETURN SYSTEM



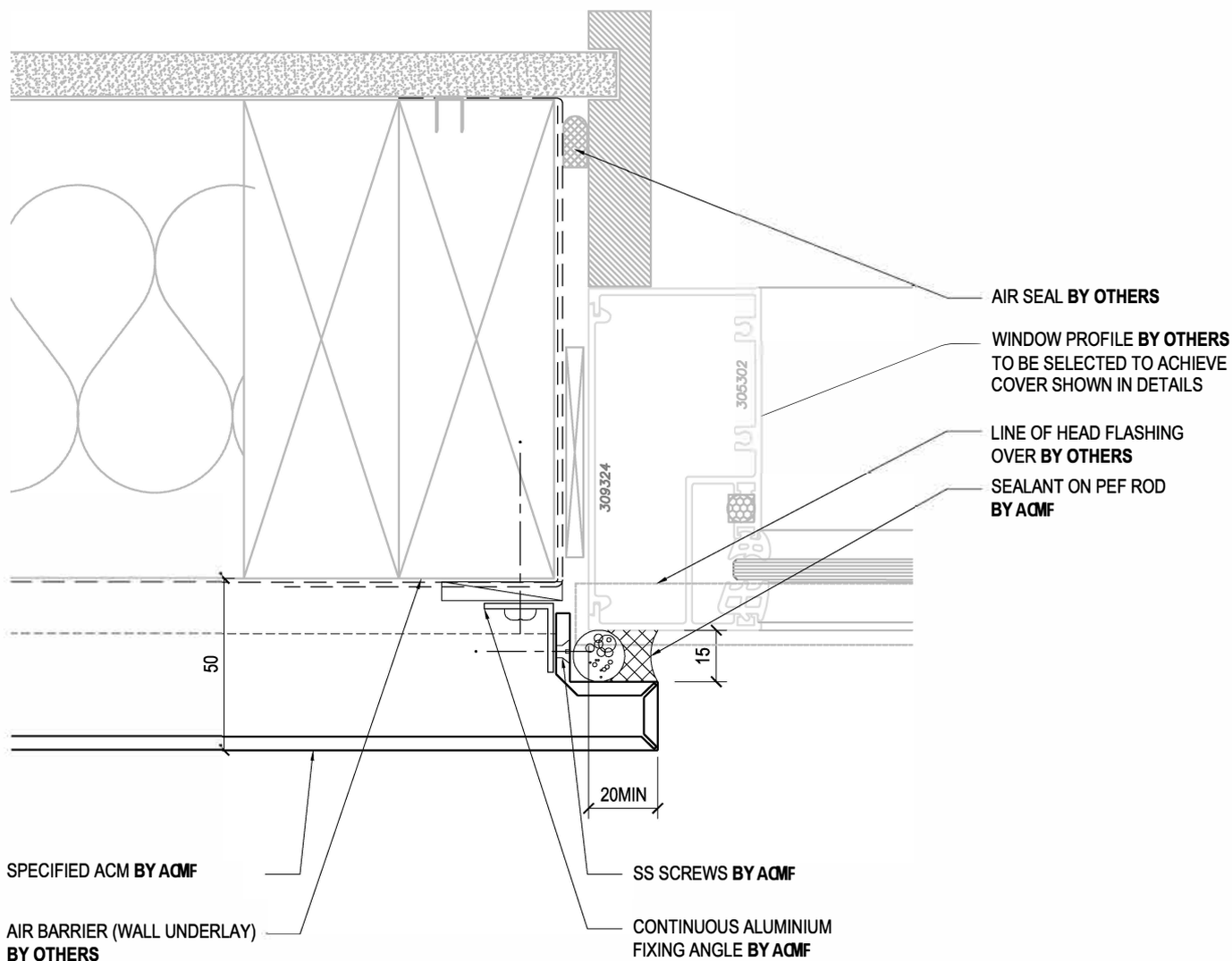
	DRAWING TITLE	DRAWING STATUS		SHEET NO.	SIZE
	COMMERCIAL WINDOW HEAD DETAIL (ALTERNATIVE DETAIL)	ARCHITECTURAL RESOURCE		27	A
		SCALE: 1:2	DATE: DECEMBER 2014		

ROUT AND RETURN SYSTEM



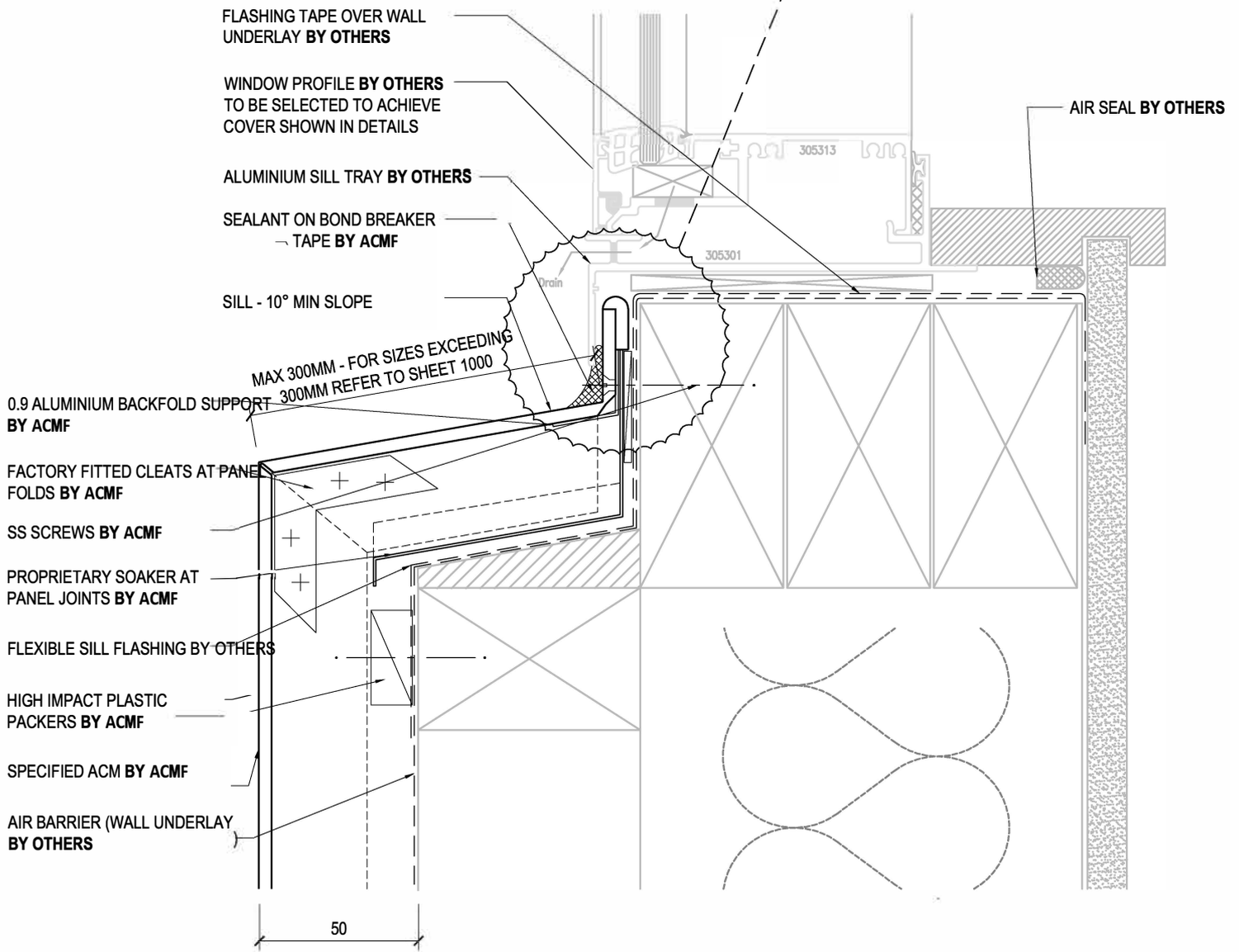
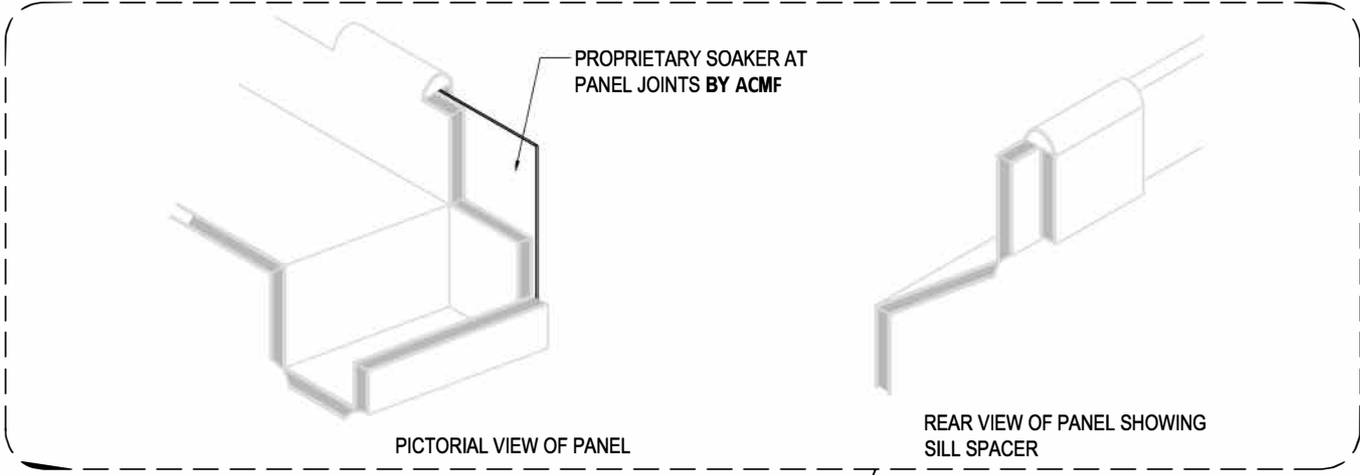
	DRAWING TITLE	DRAWING STATUS		SHEET NO.	SCALE
	COMMERCIAL WINDOW HEAD DETAIL	ARCHITECTURAL RESOURCE		07	A
		SCALE: 1:2	DATE: DECEMBER 2014		

ROUT AND RETURN SYSTEM



	DRAWING TITLE	DRAWING STATUS	
	COMMERCIAL WINDOW JAMB DETAIL	ARCHITECTURAL RESOURCE	SHEET NO. 09
		SCALE: 1:2	DATE: DECEMBER 2014

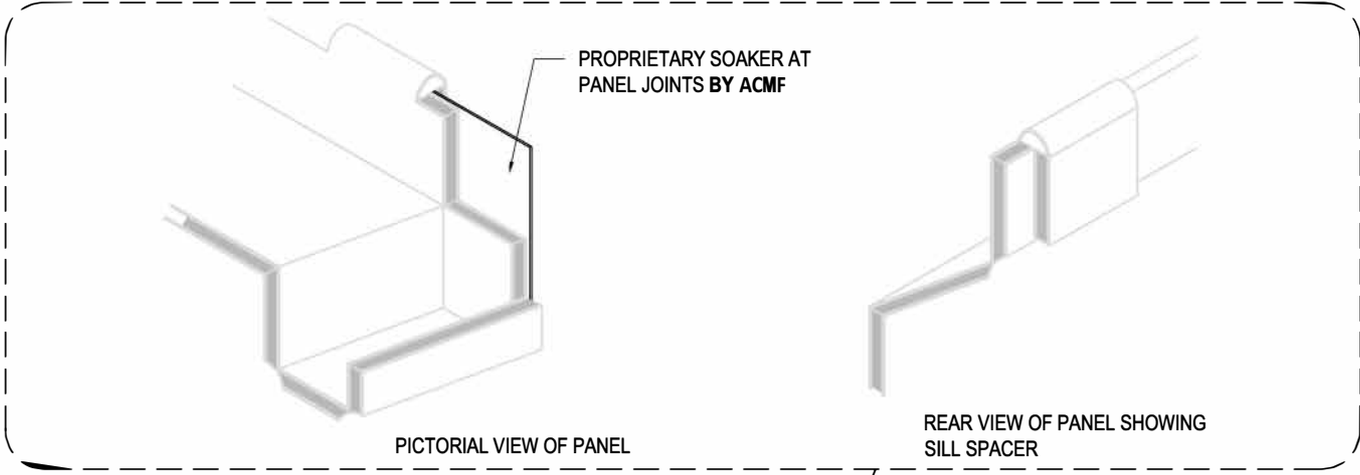
ROUT AND RETURN SYSTEM



	DRAWING TITLE	DRAWING STATUS	
	COMMERCIAL WINDOW SILL DETAIL - RECESSED	ARCHITECTURAL RESOURCE	SHEET NO. 43 SIDE A
		SCALE: 1:2	DATE: DECEMBER 2014

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ROUT AND RETURN SYSTEM



FLASHING TAPE OVER WALL UNDERLAY BY OTHERS

WINDOW PROFILE TO BE SELECTED TO COVER SHOWN IN DETAILS BY OTHERS TO ACHIEVE

AIR SEAL BY OTHERS

ALUMINIUM SILL TRAY BY OTHERS

SEALANT ON BOND BREAKER TAPE BY ACMF

SILL - 10° MIN SLOPE

0.9 ALUMINIUM BACKFOLD SUPPORT BY SYMONITE

SS SCREWS BY ACMF

PROPRIETARY SOAKER AT PANEL JOINTS BY ACMF

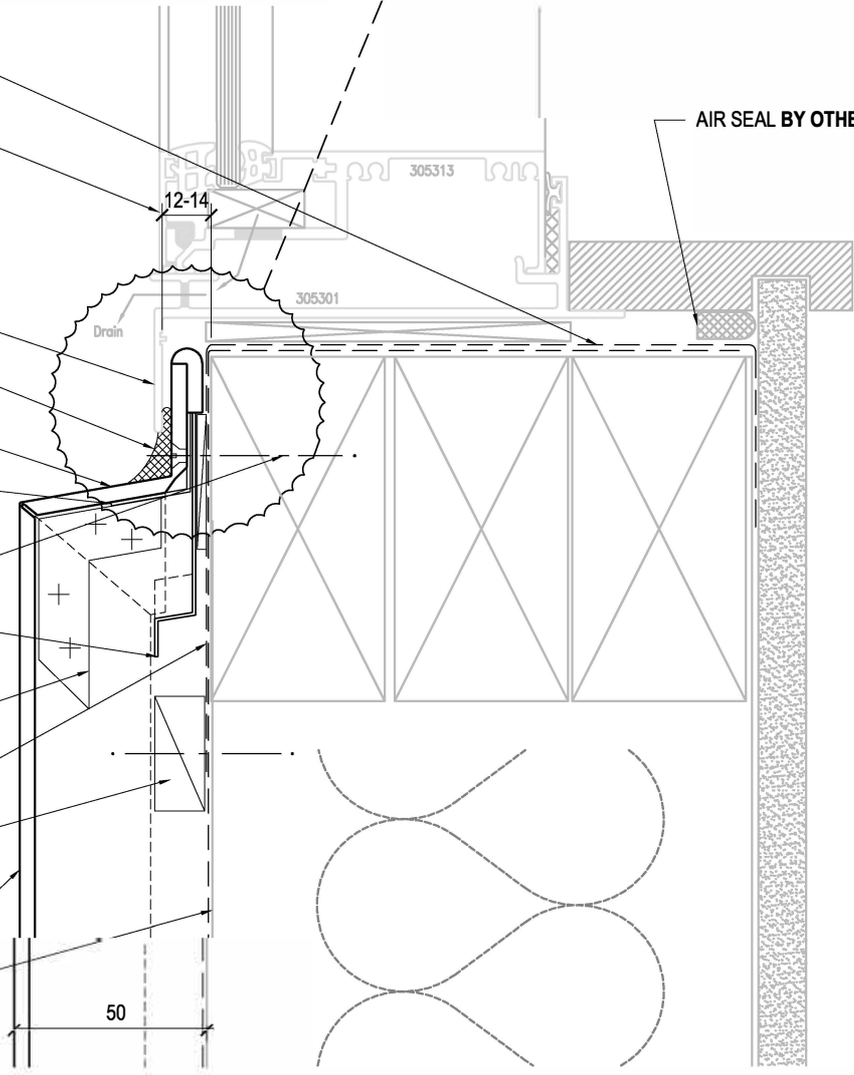
FACTORY FITTED CLEATS AT PANEL FOLDS BY ACMF

FLEXIBLE SILL FLASHING BY OTHERS

HIGH IMPACT PLASTIC PACKERS BY ACMF

SPECIFIED ACM BY ACMF

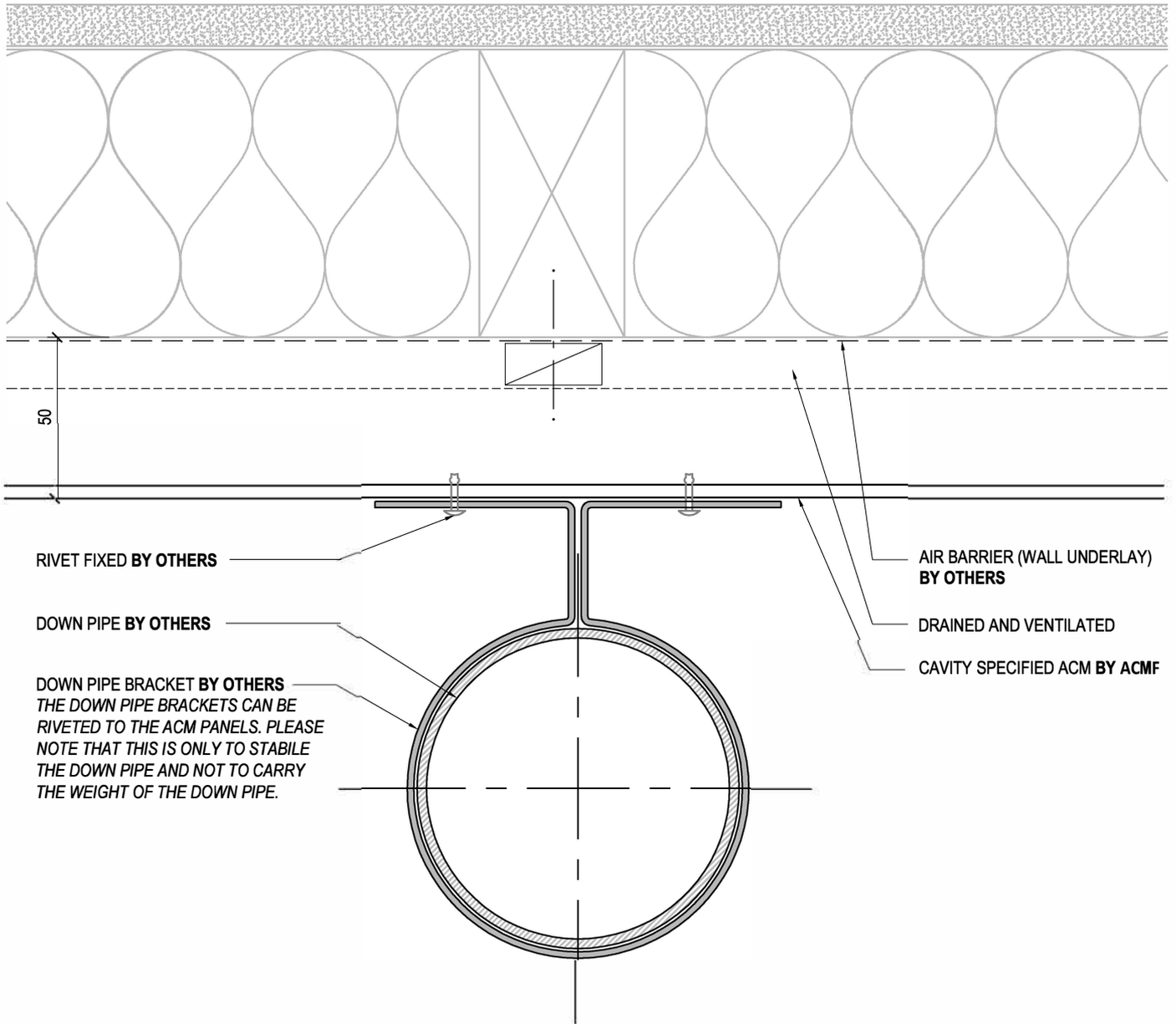
AIR BARRIER (WALL UNDERLAY) BY OTHERS



DRAWING TITLE	COMMERCIAL WINDOW SILL DETAIL
---------------	----------------------------------

DRAWING STATUS	ARCHITECTURAL RESOURCE	SHEET NO.	08	ISSUE	A
SCALE:	1:2	DATE:	DECEMBER 2014		

ROUT AND RETURN SYSTEM

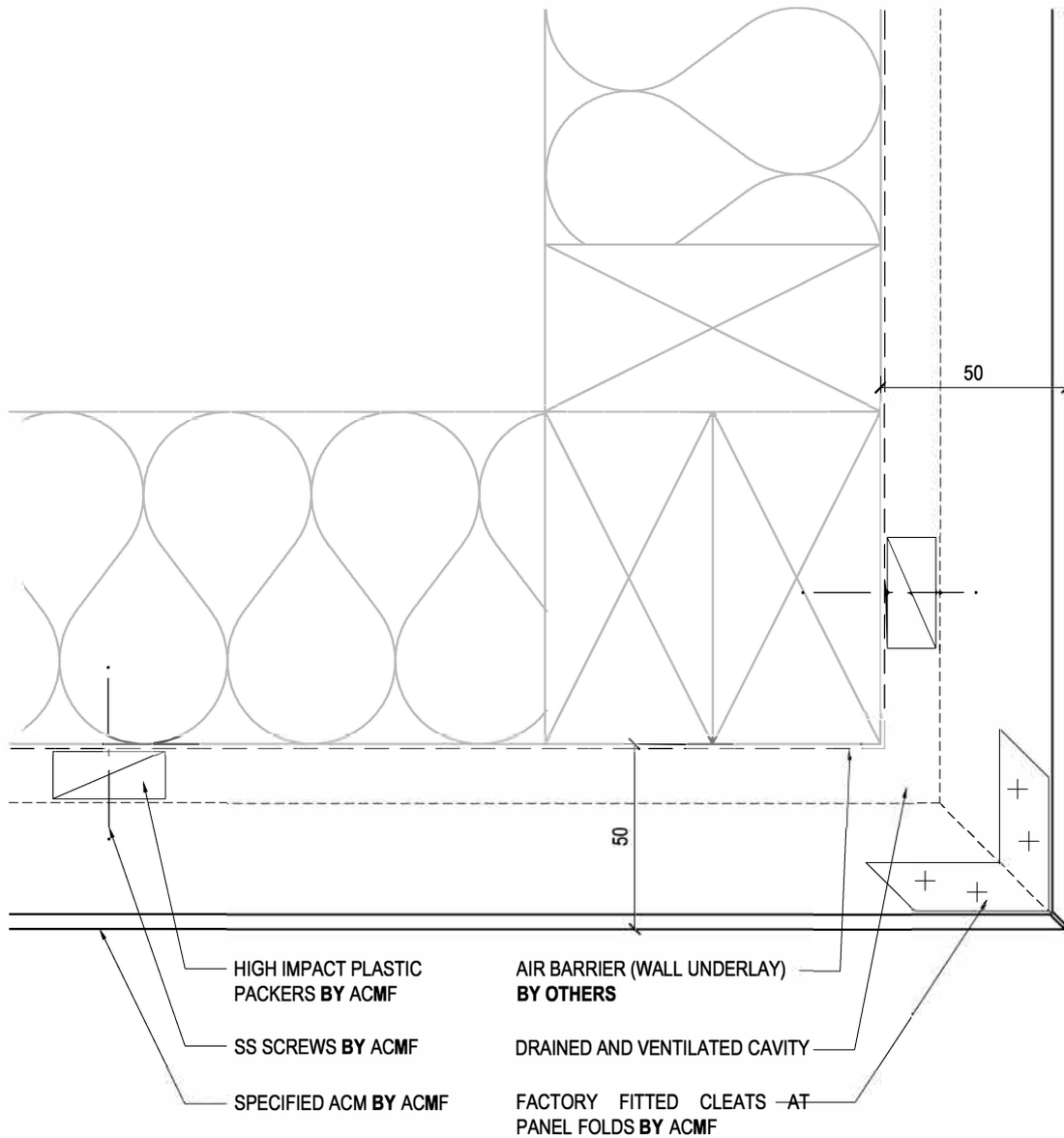


NOTE

- TO BE READ WITH SHEET 30 & 31

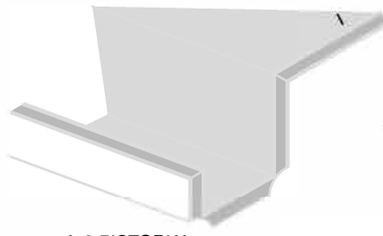
	<small>DRAWING TITLE</small>	<small>DRAWING STATUS</small>		
	DOWNPIPE / ACM FIXING DETAIL	ARCHITECTURAL RESOURCE	<small>SHEET NO.</small> 32	<small>ISSUE</small> A
		<small>SCALE: 1:2</small>	<small>DATE: DECEMBER 2014</small>	

ROUT AND RETURN SYSTEM

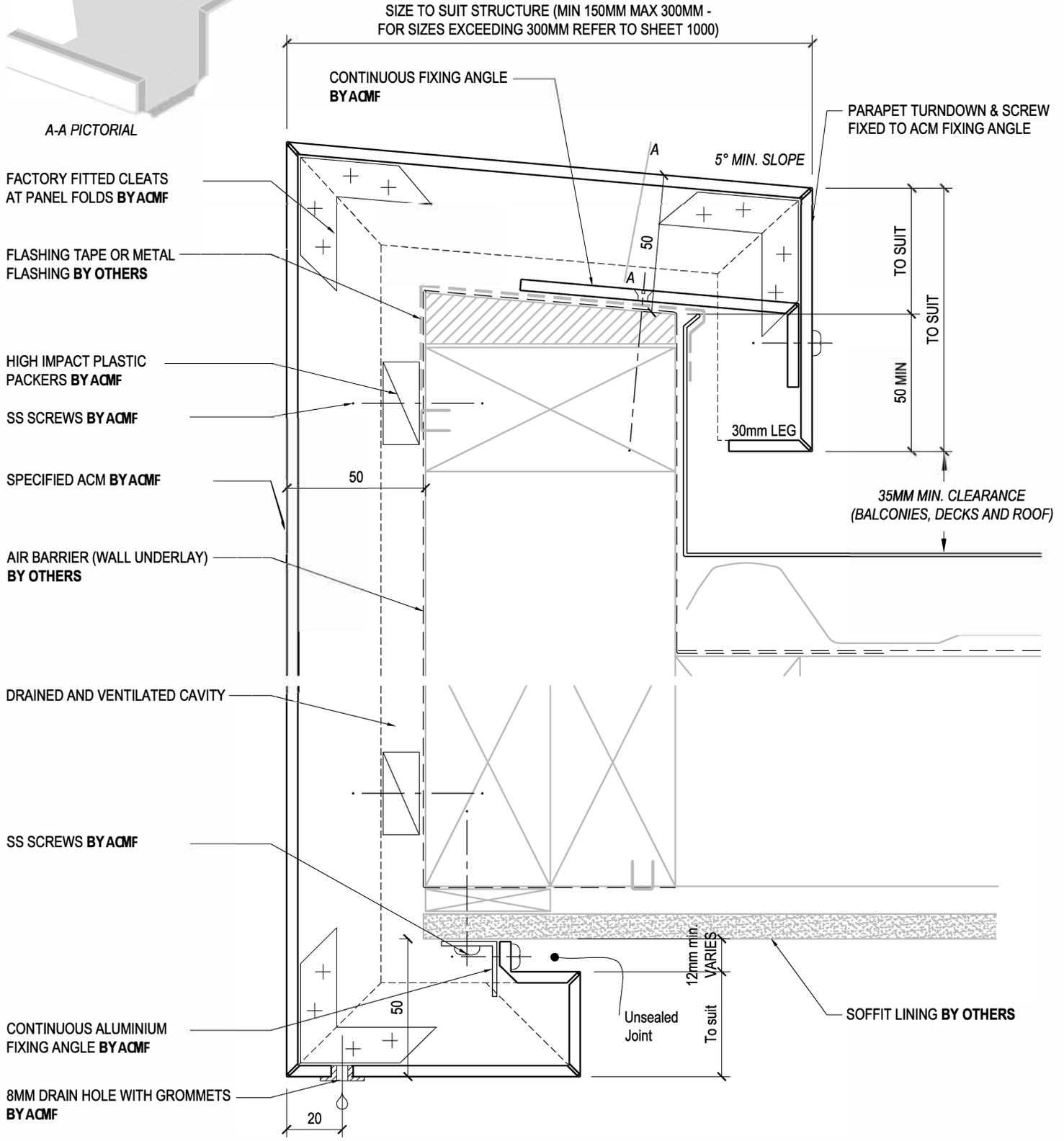


	DRAWING TITLE	DRAWING STATUS					
	<p>EXTERNAL CORNER DETAIL</p>	<p>ARCHITECTURAL RESOURCE</p>	<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">SHEET NO.</td> <td style="text-align: center;">SCALE</td> </tr> <tr> <td style="text-align: center;">18</td> <td style="text-align: center;">A</td> </tr> </table>	SHEET NO.	SCALE	18	A
	SHEET NO.	SCALE					
18	A						
SCALE: 1:2		DATE: DECEMBER 2014					

ROUT AND RETURN SYSTEM



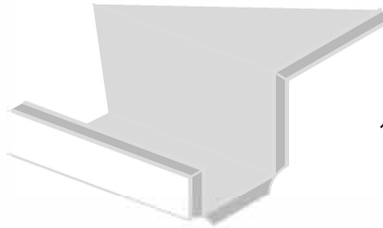
A-A PICTORIAL



DRAWING TITLE	FASCIA AND SOFFIT DETAIL		
---------------	---------------------------------	--	--

DRAWING STATUS	ARCHITECTURAL RESOURCE		SHEET NO.	10	SOLE	A
SCALE:	1:2		DATE:	DECEMBER 2014		

ROUT AND RETURN SYSTEM



A-A PICTORIAL

FACTORY FITTED CLEATS AT PANEL FOLDS BY SYMONITE

WATERPROOFING MEMBRANE BY OTHERS

HIGH IMPACT PLASTIC PACKERS BY ACMF

SS SCREWS BY ACMF

SPECIFIED ACM BY ACMF

AIR BARRIER (WALL UNDERLAY) BY OTHERS

DRAINED AND VENTILATED CAVITY

SS SCREWS BY ACMF

VENTILATION SLOTS BY ACMF

8MM DRAIN HOLE WITH GROMMETS BY ACMF

SIZE TO SUIT STRUCTURE (MIN 150MM MAX 300MM - FOR SIZES EXCEEDING 300MM REFER TO SHEET 1000)

CONTINUOUS FIXING ANGLE BY ACMF

PARAPET TURNDOWN & SCREW FIXED TO ACM FIXING ANGLE

5° MIN. SLOPE

TO SUIT

TO SUIT

50 MIN

30mm LEG

35MM MIN. CLEARANCE (BALCONIES, DECKS AND ROOF)

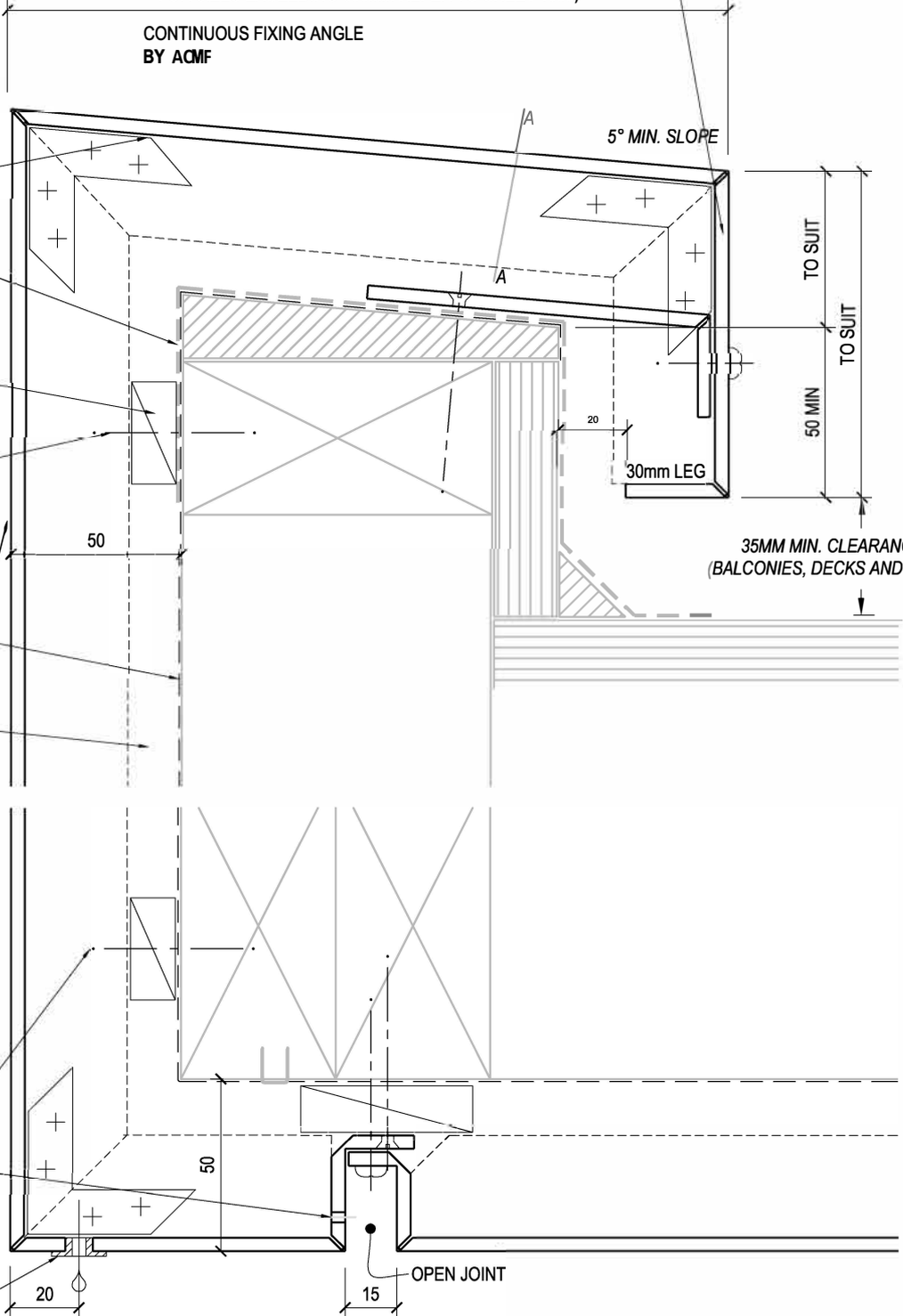
50

20

50

OPEN JOINT

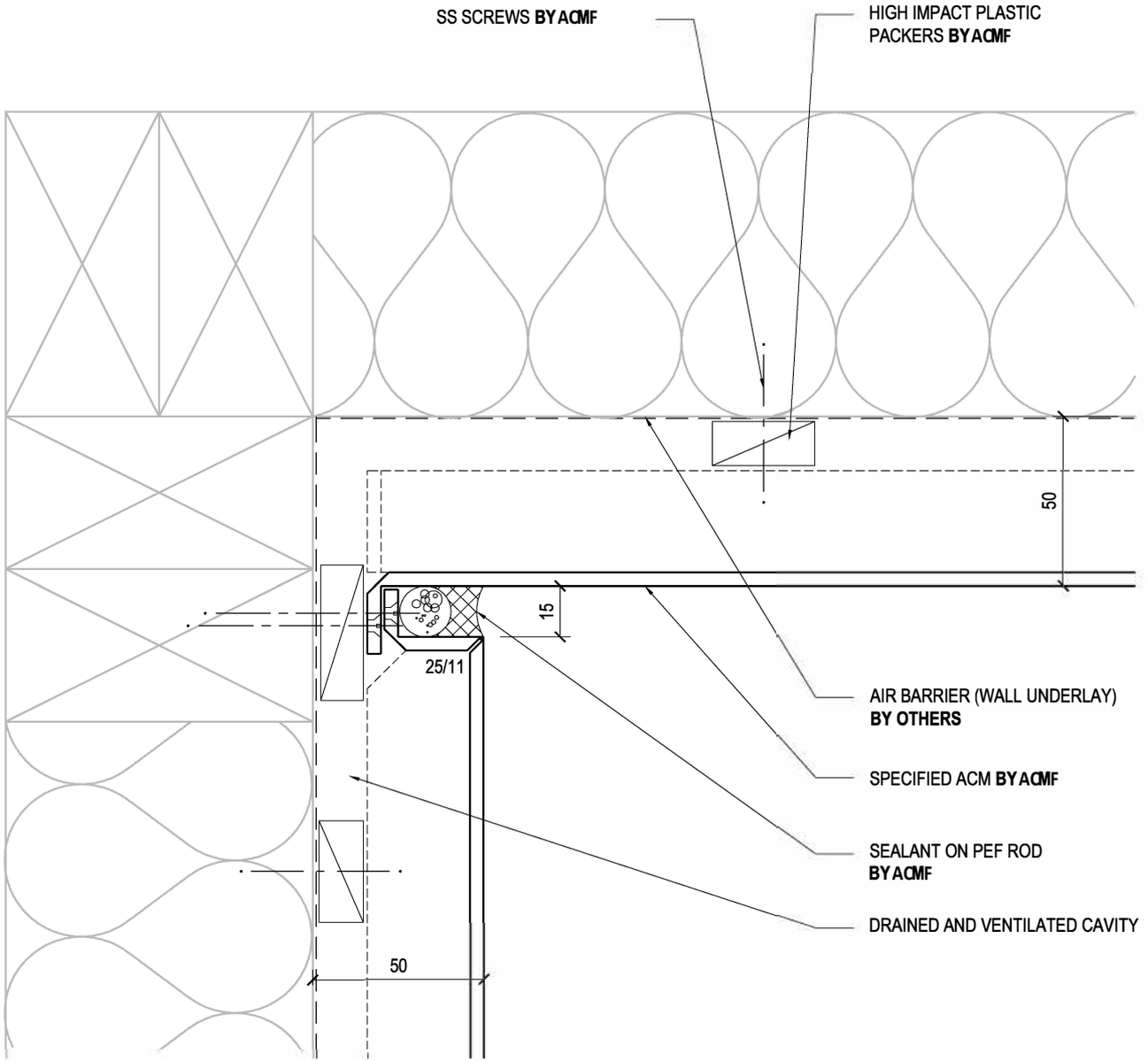
15



	DRAWING TITLE	DRAWING STATUS		SHEET NO.	SCALE
	FASCIA AND SOFFIT DETAIL	ARCHITECTURAL RESOURCE		11	A
		SCALE: 1:2	DATE: DECEMBER 2014		

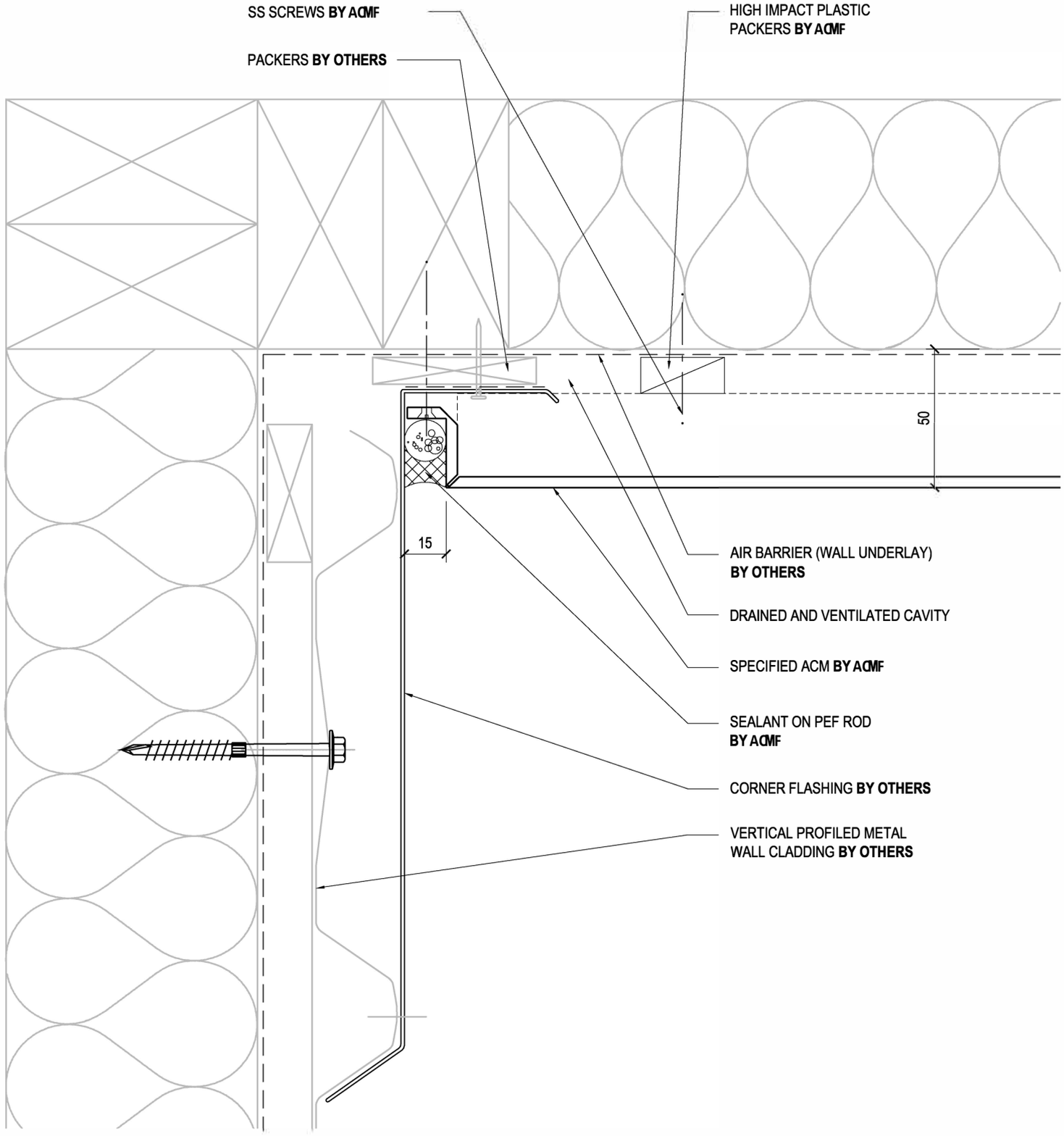
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ROUT AND RETURN SYSTEM



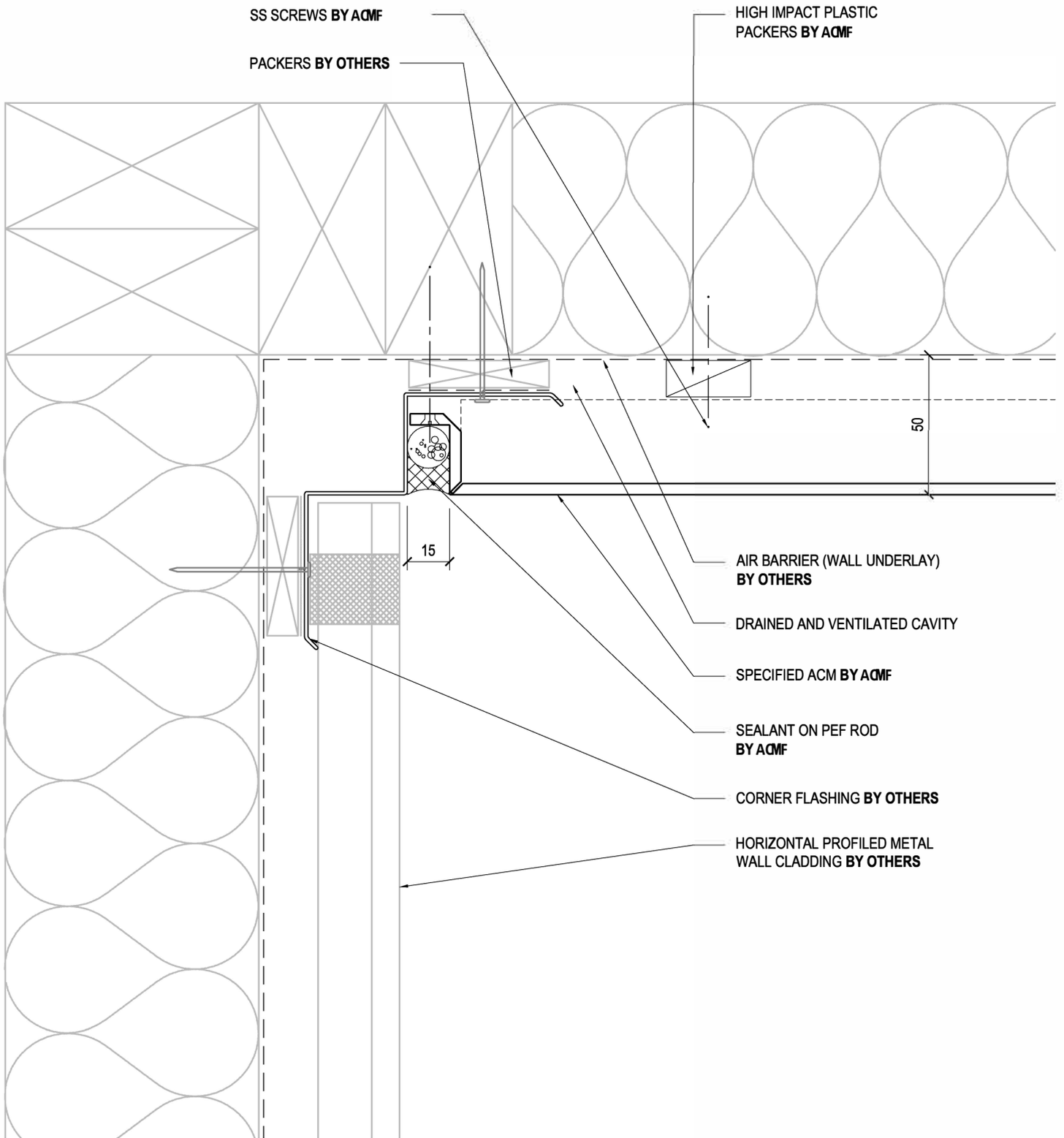
	DRAWING TITLE	DRAWING STATUS	
	INTERNAL CORNER DETAIL 1	ARCHITECTURAL RESOURCE	SHEET NO. 19 DATE: DECEMBER 2014
	SCALE: 1:2	DATE: DECEMBER 2014	SHEET NO. 19 DATE: DECEMBER 2014

ROUT AND RETURN SYSTEM



	DRAWING TITLE	DRAWING STATUS					
	<p>INTERNAL CORNER DETAIL 2</p>	<p>ARCHITECTURAL RESOURCE</p>	<table border="1"> <tr> <td style="font-size: small;">SHEET NO.</td> <td style="font-size: small;">SCALE</td> </tr> <tr> <td style="text-align: center;">20</td> <td style="text-align: center;">A</td> </tr> </table>	SHEET NO.	SCALE	20	A
	SHEET NO.	SCALE					
20	A						
SCALE: 1:2	DATE: DECEMBER 2014						

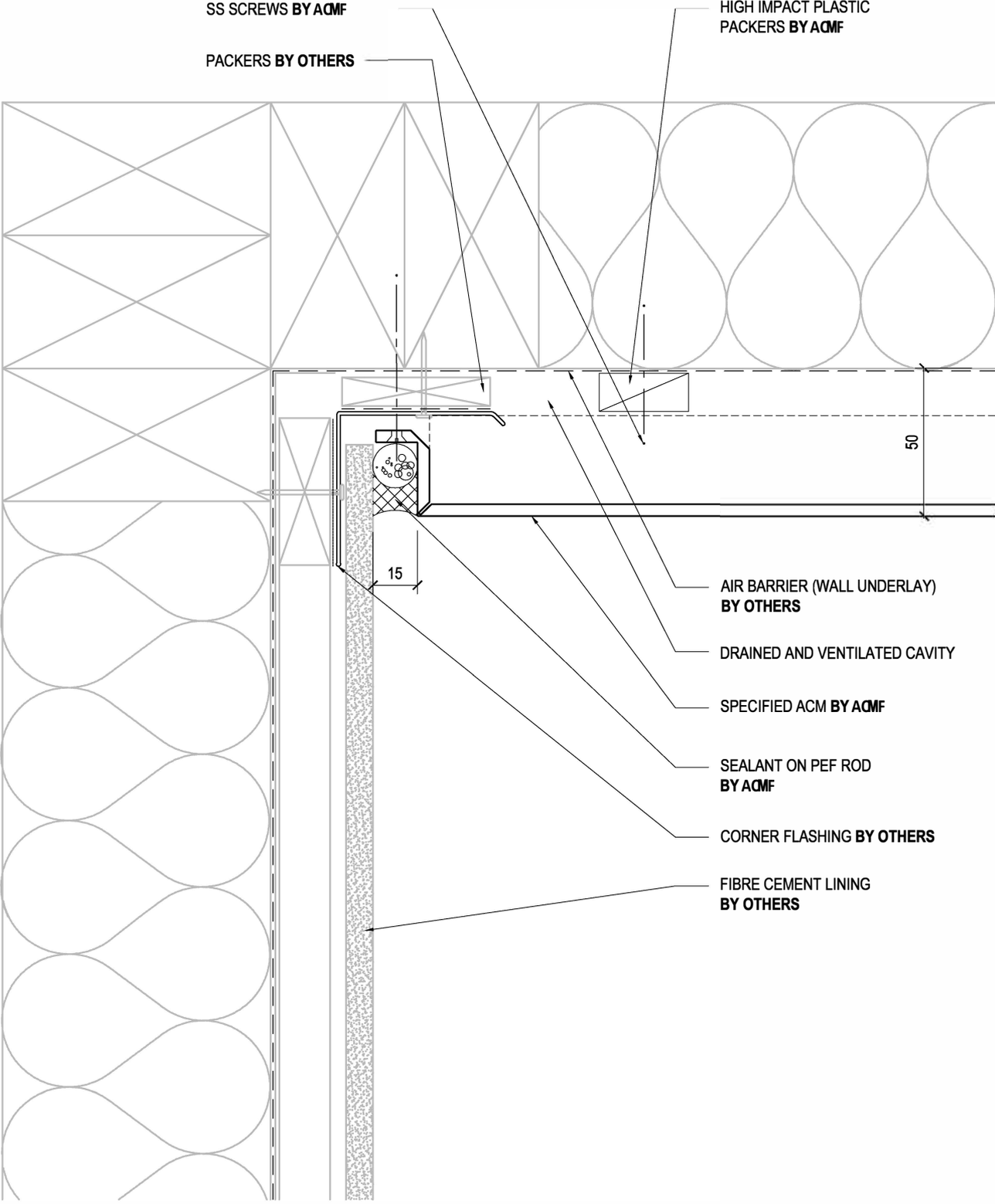
ROUT AND RETURN SYSTEM



DRAWING TITLE	DRAWING STATUS
INTERNAL CORNER DETAIL 3	ARCHITECTURAL RESOURCE

SHEET NO.	21	SCALE	A
SCALE: 1:2		DATE: DECEMBER 2014	

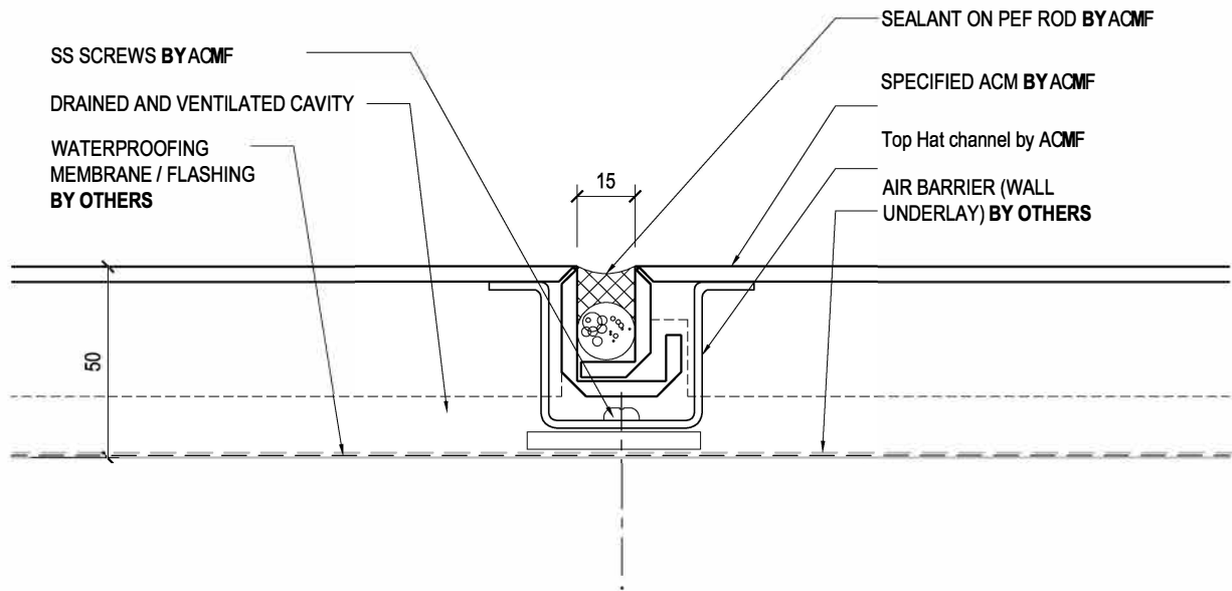
ROUT AND RETURN SYSTEM



DRAWING TITLE	DRAWING STATUS
INTERNAL CORNER DETAIL 3	ARCHITECTURAL RESOURCE

SHEET NO.	SILE
22	A
SCALE: 1:2	DATE: DECEMBER 2014

ROUT AND RETURN SYSTEM

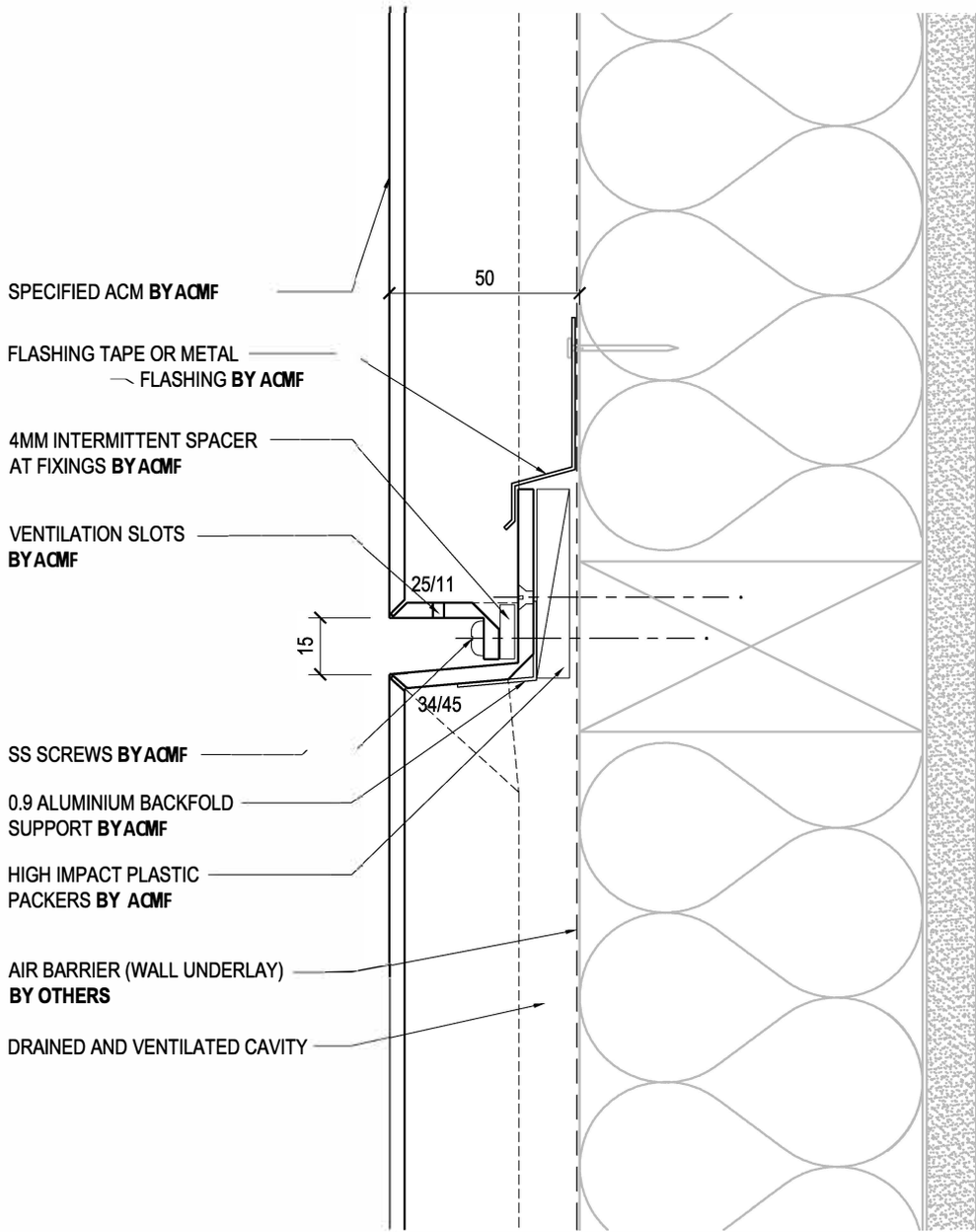


NOTE

- THIS DETAIL APPLIES TO ACM JOINTS LONGER THAN 300MM SLOPING LESS THAN 30°.

	DRAWING TITLE	DRAWING STATUS					
	JOINT WITH EDGE SUPPORT DETAIL	ARCHITECTURAL RESOURCE	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="font-size: x-small;">SHEET NO.</td> <td style="font-size: x-small;">SCALE</td> </tr> <tr> <td style="text-align: center;">1000</td> <td style="text-align: center;">A</td> </tr> </table>	SHEET NO.	SCALE	1000	A
	SHEET NO.	SCALE					
1000	A						
	SCALE: 1:2	DATE: DECEMBER 2014					

ROUT AND RETURN SYSTEM

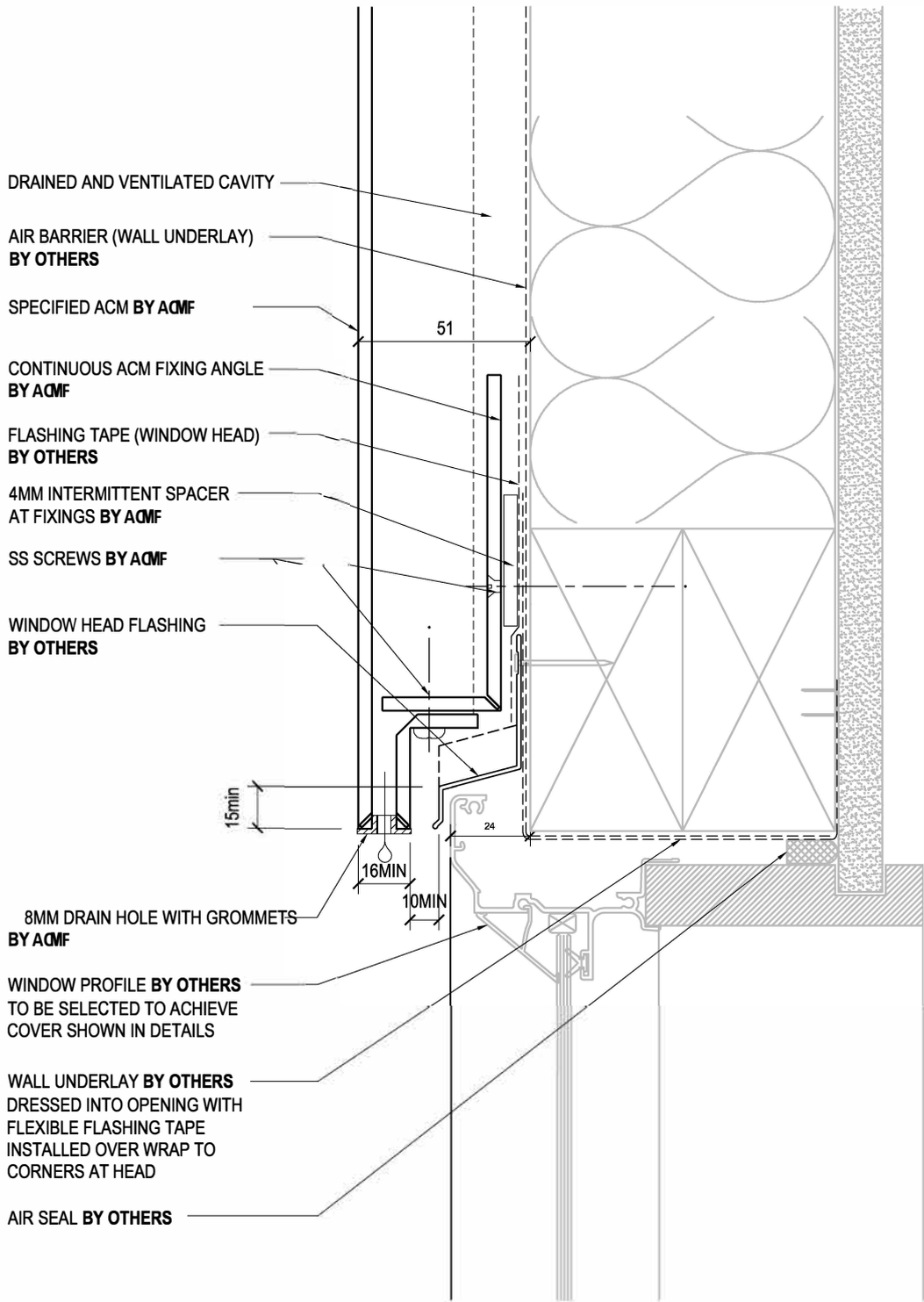


NOTE

- OPEN DRAINAGE JOINT IS ONLY REQUIRED ON HIGHRISE BUILDINGS AT EVERY SECOND FLOOR LEVEL. FOR BUILDINGS WHERE THE ACM WALL SPANS OVER MORE THAN 3 STOREYS HIGH

	DRAWING TITLE	DRAWING STATUS	
	15mm OPEN JOINT DETAIL	ARCHITECTURAL RESOURCE	SHEET NO. 03 SCALE: 1:2
		A	DATE: DECEMBER 2014

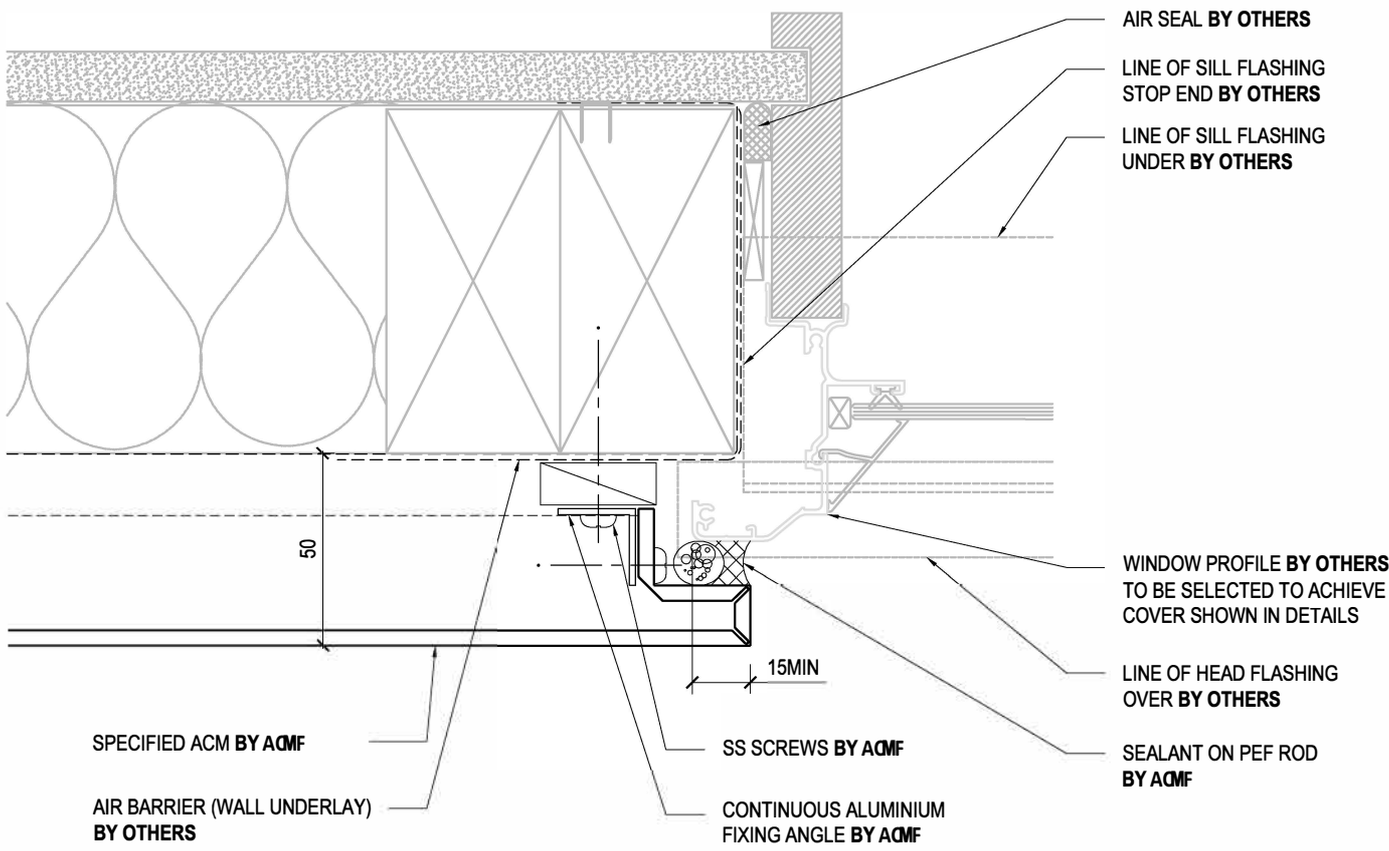
ROUT AND RETURN SYSTEM



DRAWING TITLE	DRAWING STATUS
RESIDENTIAL WINDOW HEAD DETAIL	ARCHITECTURAL RESOURCE

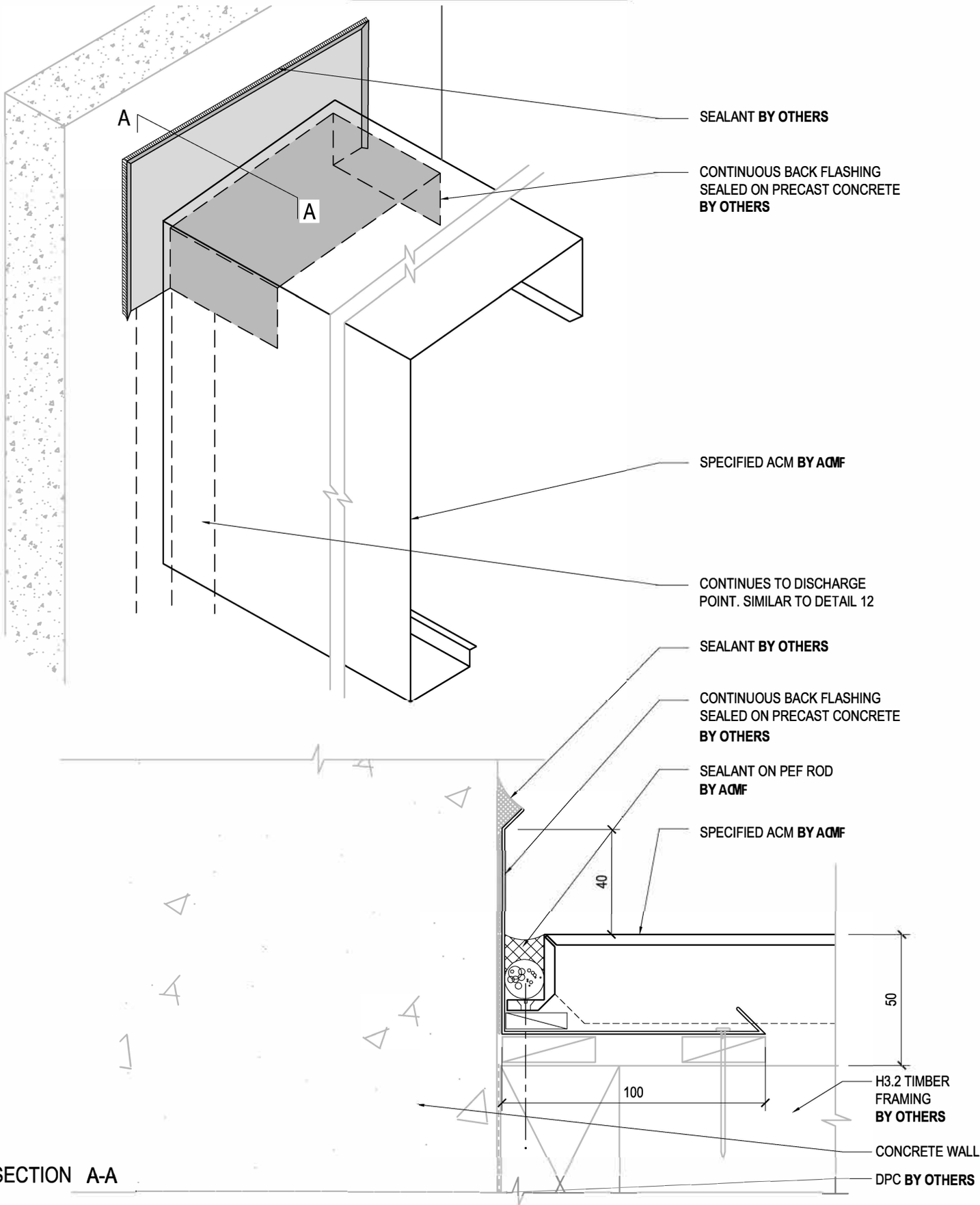
<small>SHEET NO.</small>	<small>SILE</small>
04	A
<small>SCALE: 1:2</small>	<small>DATE: DECEMBER 2014</small>

ROUT AND RETURN SYSTEM



	DRAWING TITLE	DRAWING STATUS		
	RESIDENTIAL WINDOW JAMB DETAIL	ARCHITECTURAL RESOURCE	SHEET NO. 06	SCALE: 1:2
			DATE: DECEMBER 2014	SCALE: 1:2

ROUT AND RETURN SYSTEM

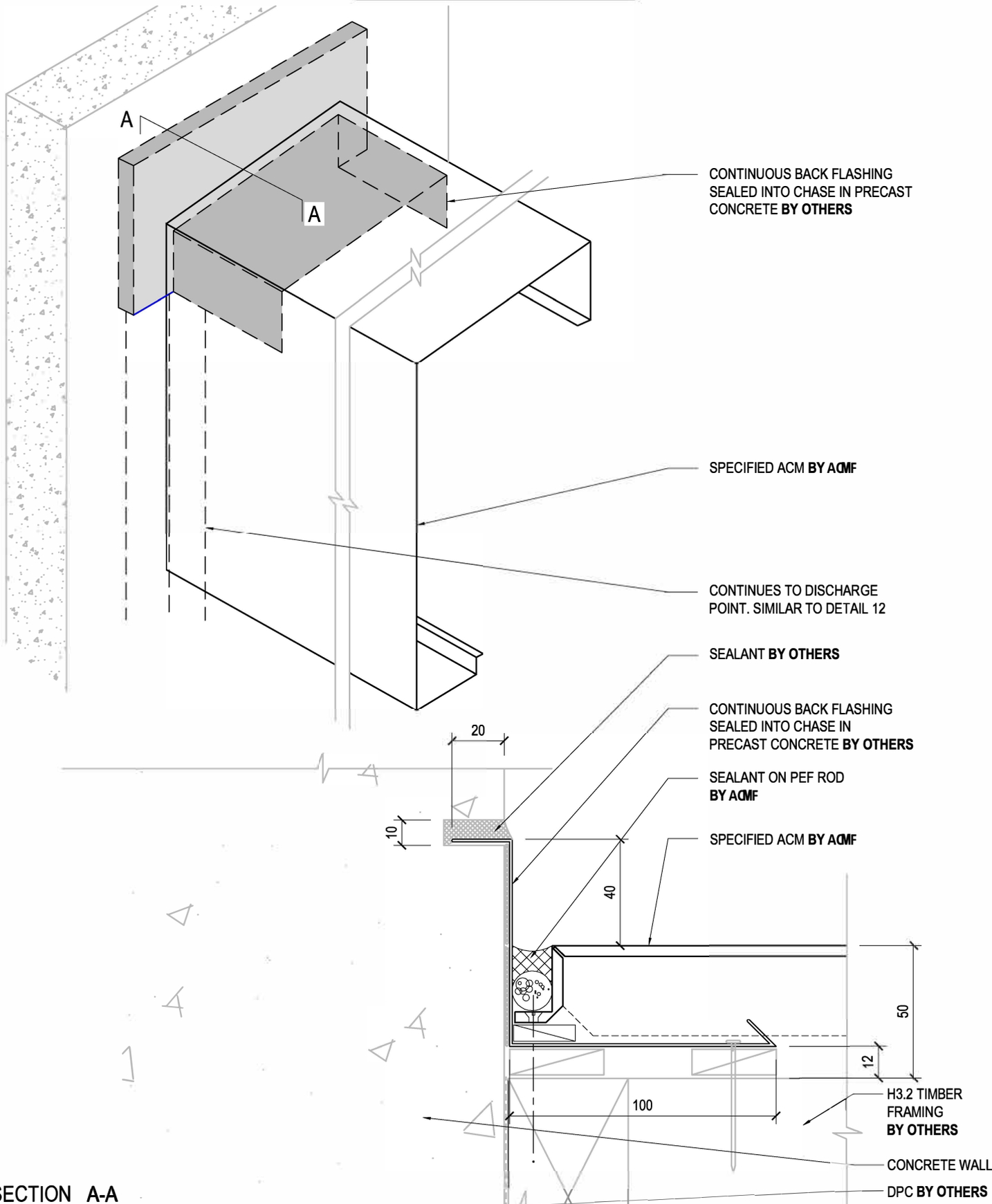


SECTION A-A

	DRAWING TITLE	DRAWING STATUS		SHEET NO.	SCALE
	SADDLE FLASHING IN BIRD BEAK	ARCHITECTURAL RESOURCE		40	A
				SCALE: 1:2	DATE: DECEMBER 2014

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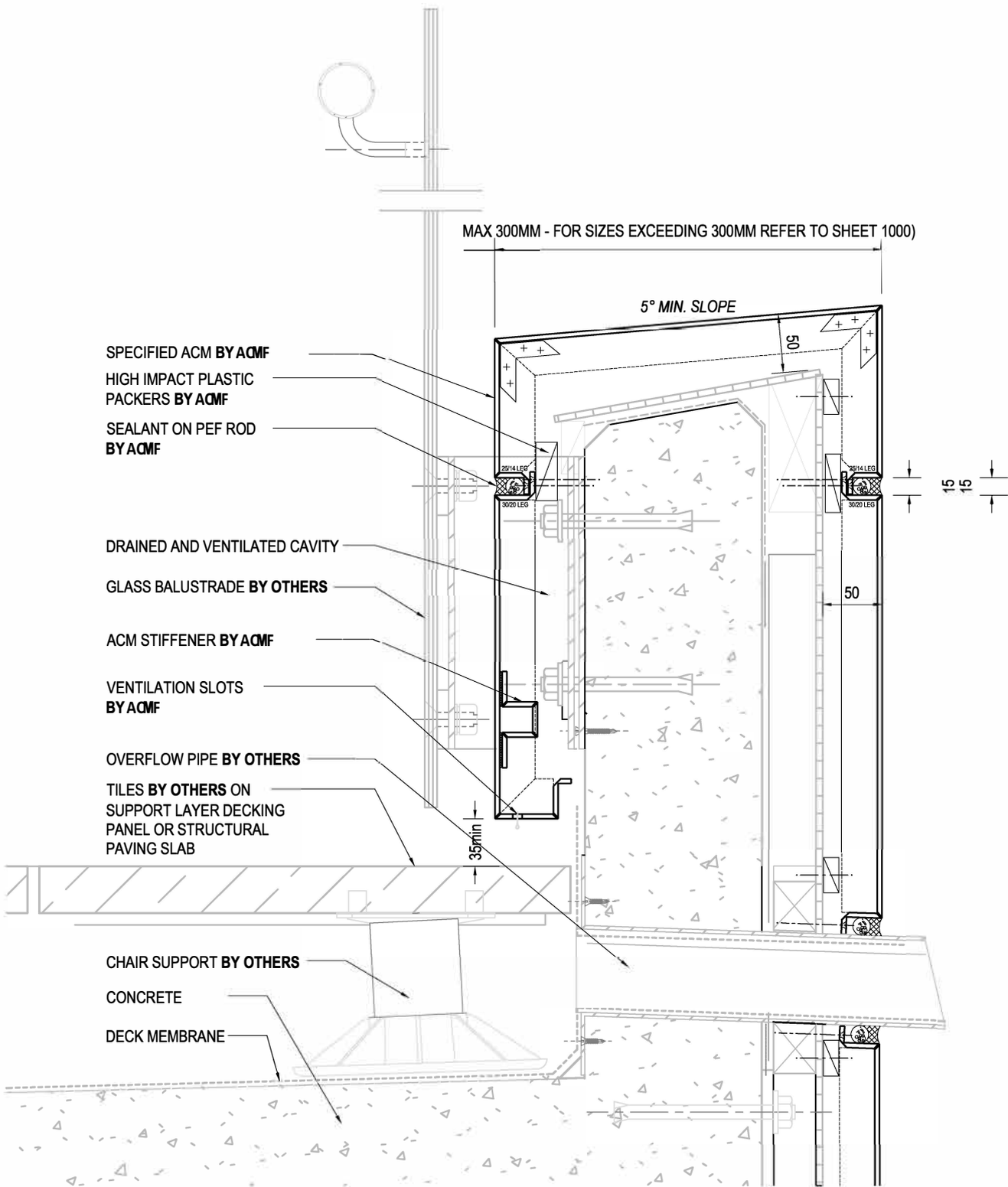
ROUT AND RETURN SYSTEM



NOTE

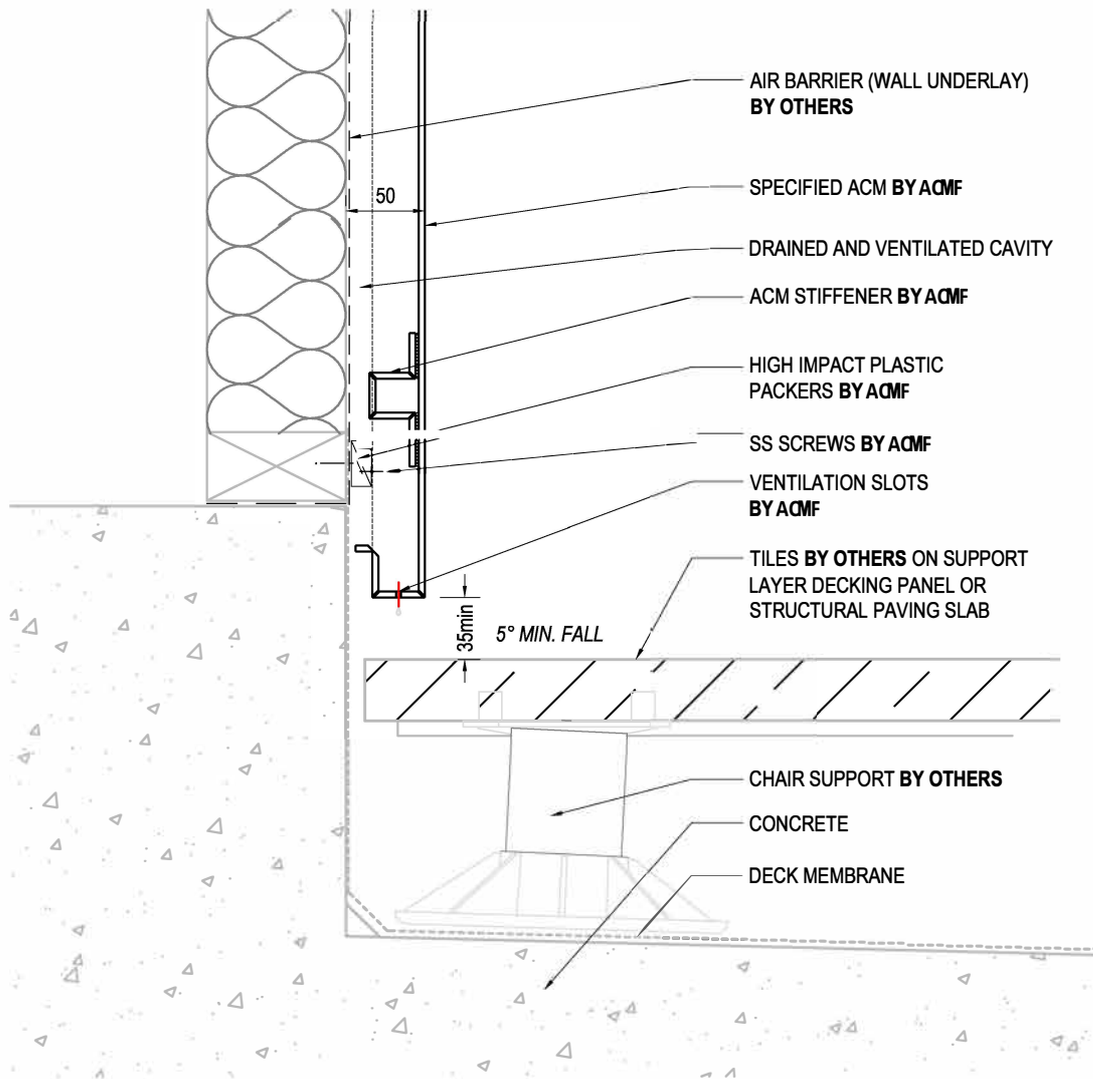
	DRAWING TITLE	DRAWING STATUS		SHEET NO.	SCALE
	<p>SADDLE FLASHING CHASED TO CONCRETE</p>	<p>ARCHITECTURAL RESOURCE</p>		39	A
		SCALE: 1:2		DATE: DECEMBER 2014	

ROUT AND RETURN SYSTEM



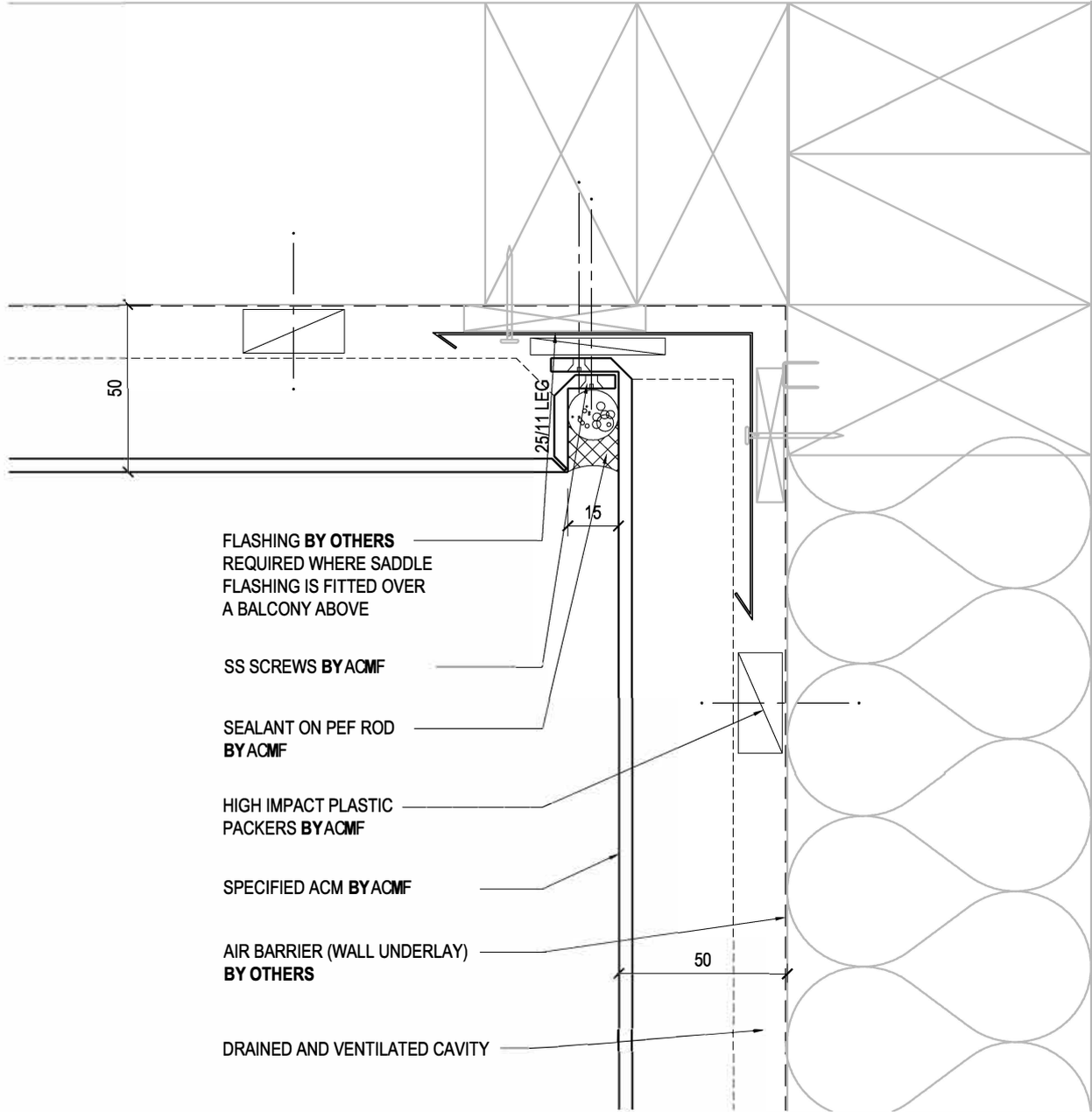
	DRAWING TITLE	DRAWING STATUS		SHEET NO.	SCALE
	SAMPLE BALUSTRADE DETAIL 2	ARCHITECTURAL RESOURCE		41	A
		SCALE: 1:5	DATE: DECEMBER 2014		

ROUT AND RETURN SYSTEM



	DRAWING TITLE	DRAWING STATUS	
	SAMPLE DECK DETAIL	ARCHITECTURAL RESOURCE	SHEET NO. 42
		SCALE: 1:5	DATE: DECEMBER 2014

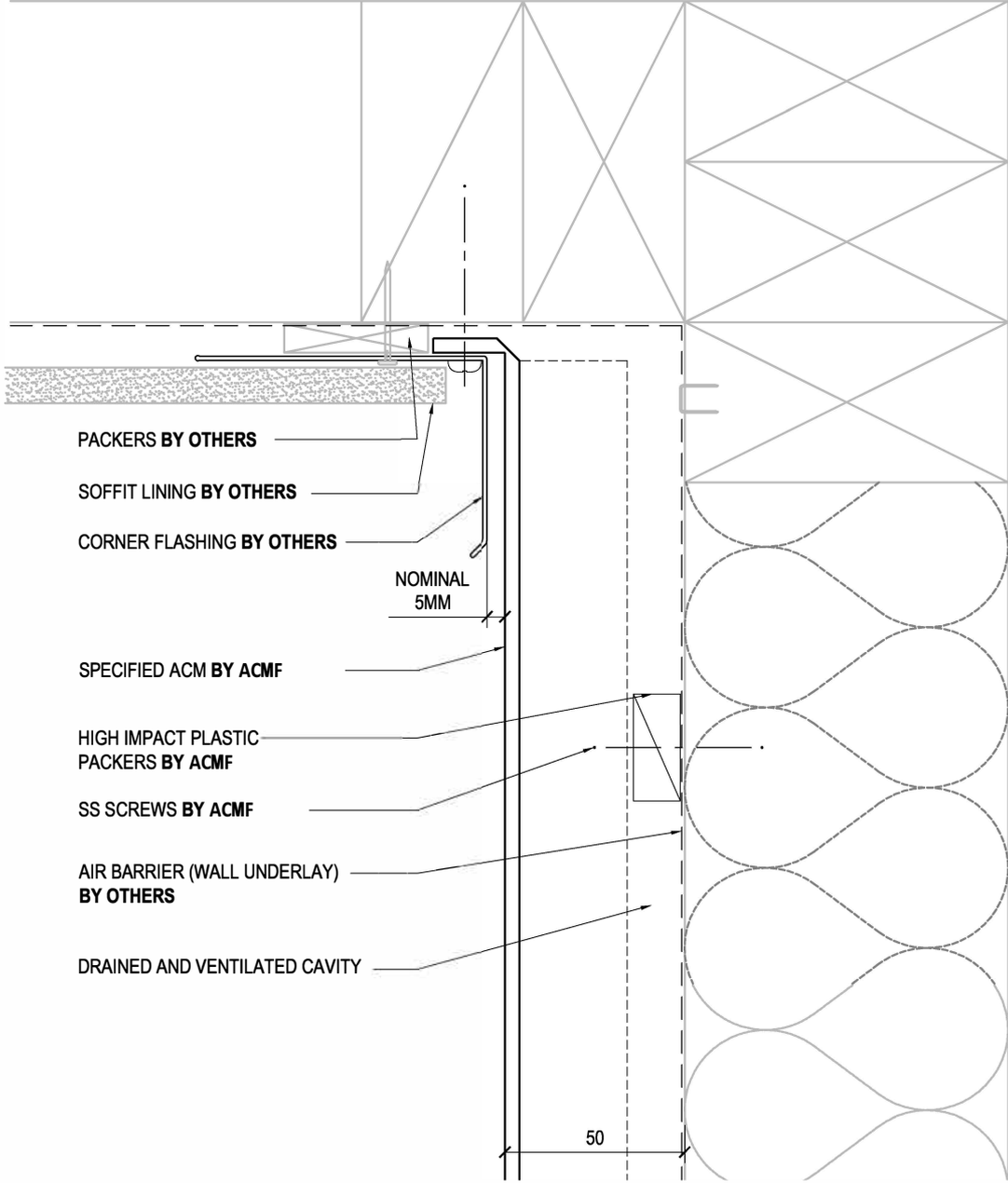
ROUT AND RETURN SYSTEM



DRAWING TITLE	DRAWING STATUS
SOFFIT / WALL JUNCTION DETAIL	ARCHITECTURAL RESOURCE

SHEET NO.	12	SCALE	A
SCALE: 1:2		DATE: DECEMBER 2014	

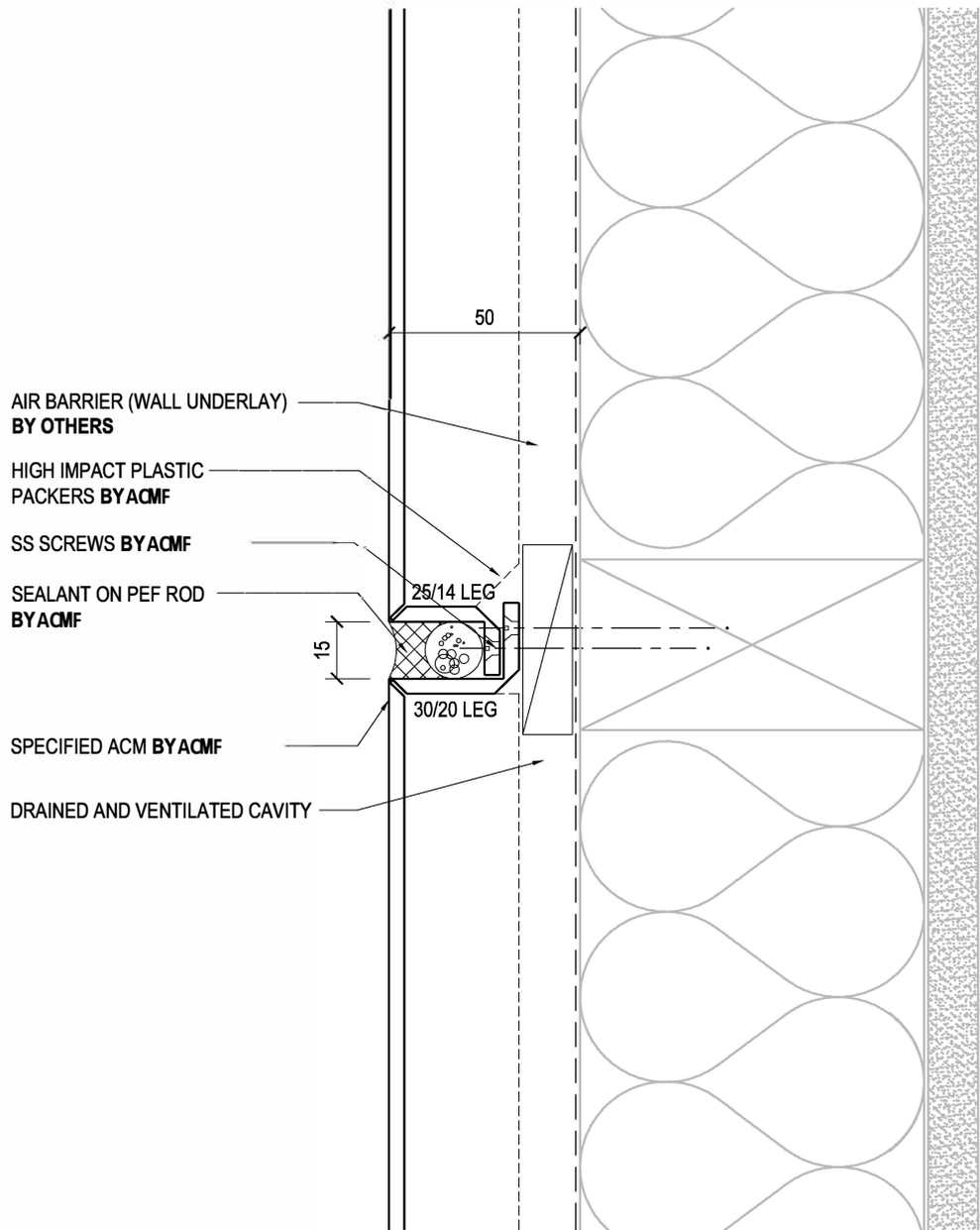
ROUT AND RETURN SYSTEM



DRAWING TITLE	DRAWING STATUS
SOFFIT / WALL JUNCTION DETAIL	ARCHITECTURAL RESOURCE

SHEET NO.	13	SCALE	A
SCALE: 1:2		DATE: DECEMBER 2014	

ROUT AND RETURN SYSTEM



	DRAWING TITLE	DRAWING STATUS					
	<p>STANDARD HORIZONTAL JOINT DETAIL</p>	<p>ARCHITECTURAL RESOURCE</p>	<table border="1"> <tr> <td style="font-size: small;">SHEET NO.</td> <td style="font-size: small;">SCALE</td> </tr> <tr> <td style="text-align: center;">02</td> <td style="text-align: center;">A</td> </tr> </table>	SHEET NO.	SCALE	02	A
	SHEET NO.	SCALE					
02	A						
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ROUT AND RETURN SYSTEM

NOTE
THIS DETAIL CAN ONLY BE USED WHERE THE PANEL CAN BE SLID OVER THE PIPE

SPECIFIED ACM BY ACMF

ESCUTCHEON ACM PLATE TO NEAT FIT ON PIPE BY ACMF

SPECIFIED ACM ROLLED EDGE FINISH BY ACMF ALL AROUND PENETRATION

SEALANT ALL AROUND PENETRATION BY ACMF

PIPE BY OTHERS

SERRATED ALUMINIUM ANGLE SUPPORT ALL AROUND PENETRATION BY ACMF

±5 MM

EXISTING BUILDING LINE

SPECIFIED ACM BY ACMF

TOPHAT LINE

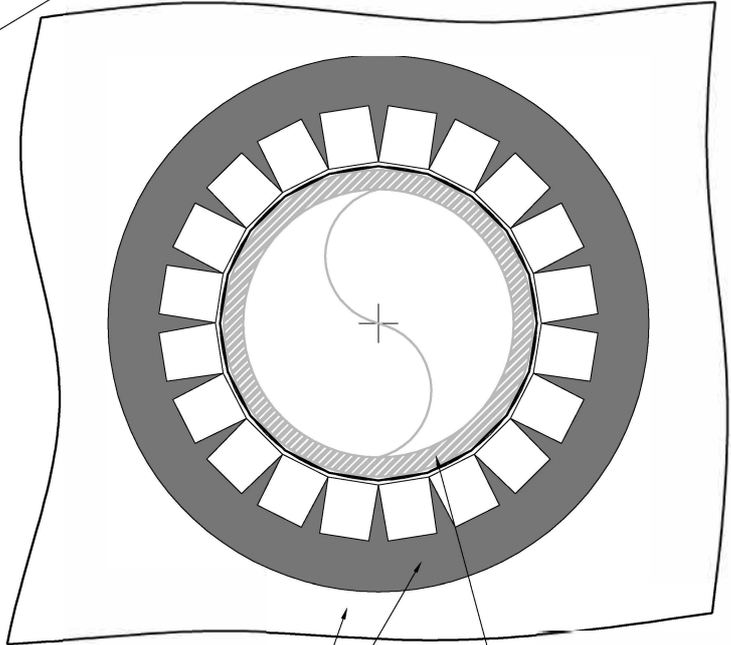
ESCUTCHEON ACM PLATE TO NEAT FIT ON PIPE BY ACMF

PIPE MIN 20MMØ

PIPE BY OTHERS

34
50
80

OUTSIDE SIDE ELEVATION INSIDE



SPECIFIED ACM BY ACMF

PIPE BY OTHERS

ESCUTCHEON ACM PLATE TO NEAT FIT ON PIPE BY ACMF

BACK ELEVATION

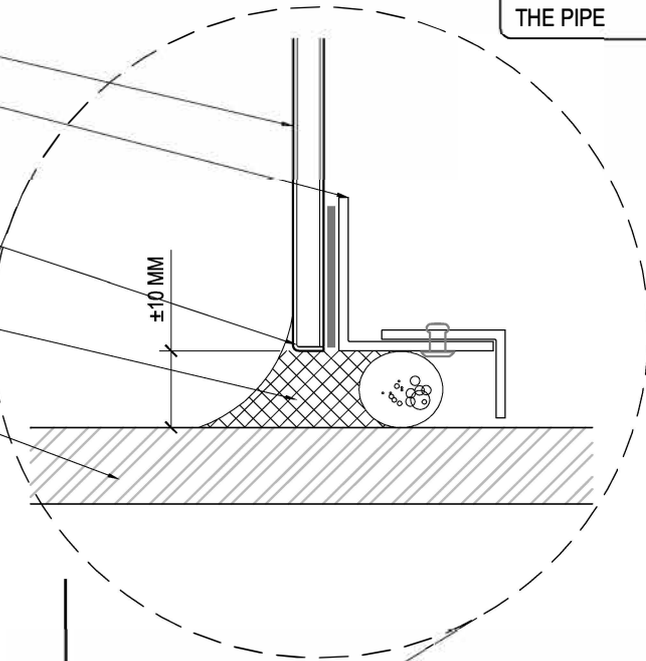


DRAWING TITLE	DRAWING STATUS	SHEET NO.	SIZE
STANDARD PENETRATION (Minimum of 20 mm Ø)	ARCHITECTURAL RESOURCE	33	A
SCALE: 1:2		DATE: DECEMBER 2014	

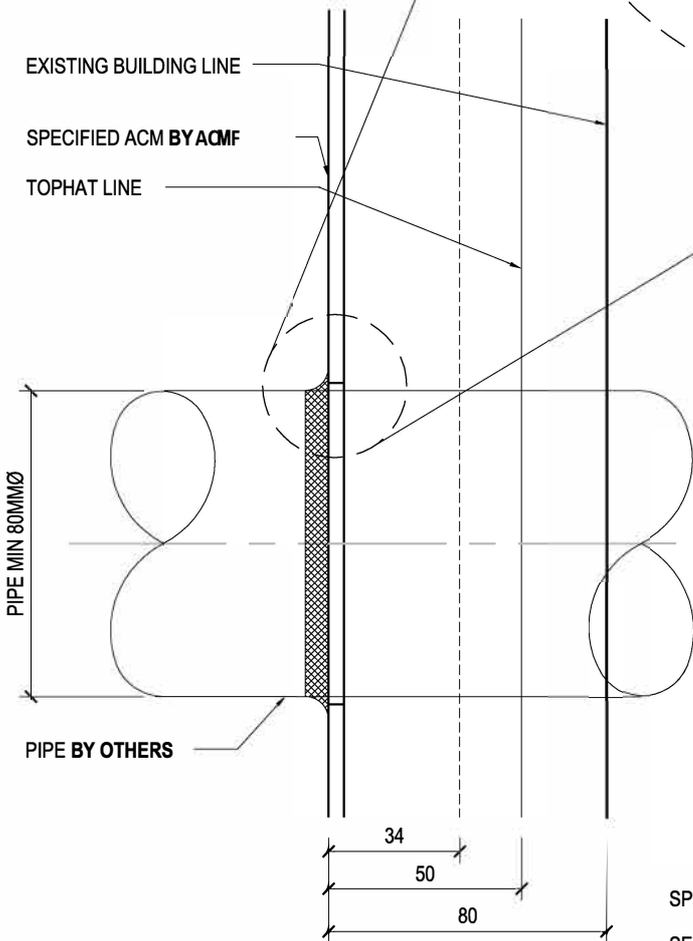
ROUT AND RETURN SYSTEM

NOTE
THIS DETAIL CAN ONLY BE USED WHERE THE PANEL CAN BE SLID OVER THE PIPE

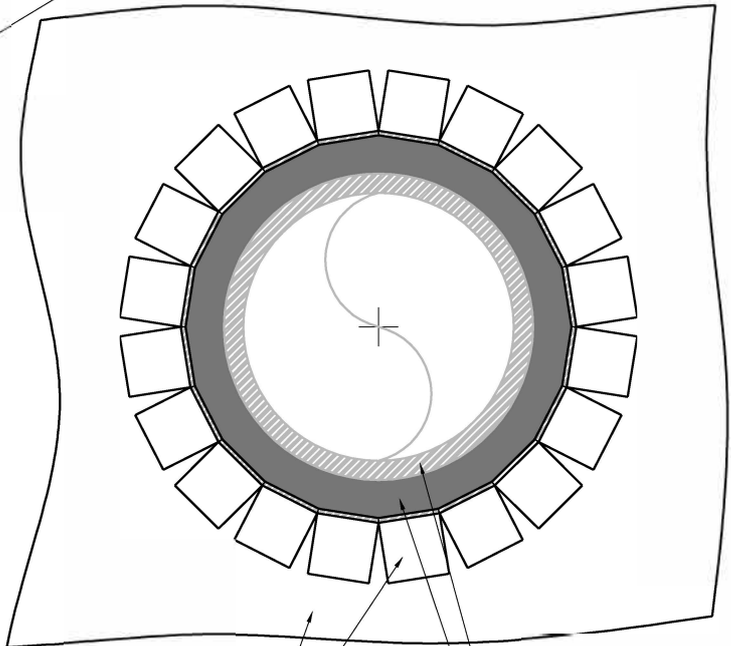
- SPECIFIED ACM BY ACMF
- SERRATED ALUMINIUM ANGLE STRUCTURALLY GLUED FIXED WITH 3M VHB DOUBLE SIDED TAPE BY ACMF
- SPECIFIED ACM ROLLED EDGE FINISH BY ACMF ALL AROUND PENETRATION
- SEALANT ON PEF ROD BY ACMF
- PIPE BY OTHERS



- EXISTING BUILDING LINE
- SPECIFIED ACM BY ACMF
- TOPHAT LINE



(OUTSIDE) SIDE ELEVATION (INSIDE)



- SPECIFIED ACM BY ACMF
 - SERRATED ALUMINIUM ANGLE STRUCTURALLY GLUED FIXED WITH 3M VHB DOUBLE SIDED TAPE BY ACMF
 - PIPE BY OTHERS
 - SEALANT ON PEF ROD BY ACMF
- BACK ELEVATION**



DRAWING TITLE
STANDARD PENETRATION (Minimum of 80 mm Ø)

DRAWING STATUS
ARCHITECTURAL RESOURCE

SHEET NO: 34
SHEET: A

SCALE: 1:2
DATE: DECEMBER 2014

ROUT AND RETURN SYSTEM

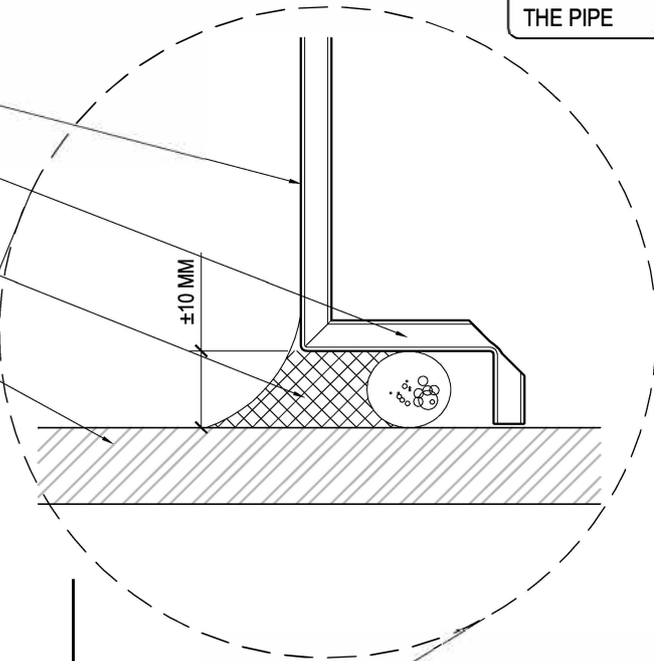
NOTE
THIS DETAIL CAN ONLY BE USED WHERE THE PANEL CAN BE SLID OVER THE PIPE

SPECIFIED ACM BY ACMF

SERRATED STANDARD ACM LEG BY ACMF

SEALANT ON PEF ROD BY ACMF

PIPE BY OTHERS



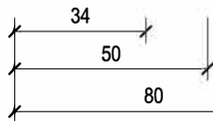
EXISTING BUILDING LINE

SPECIFIED ACM BY ACMF

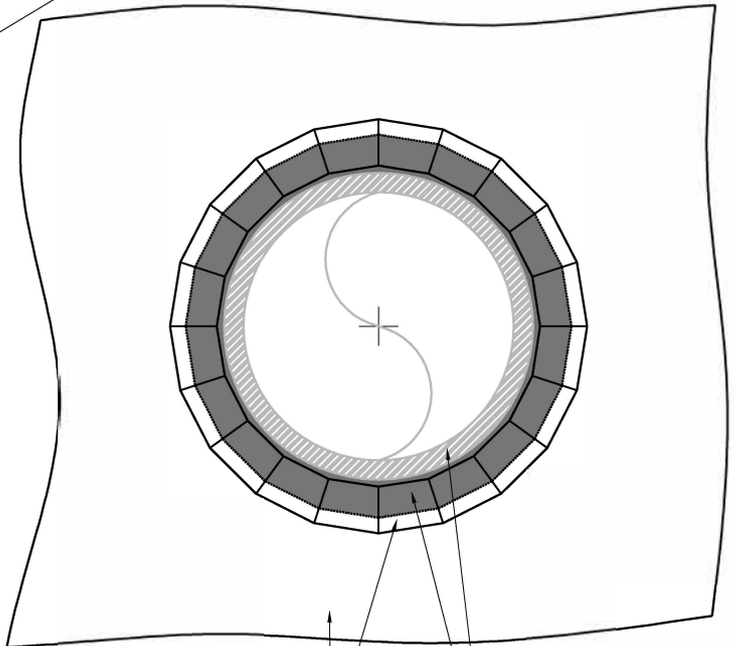
TOPHAT LINE

PIPE MIN 200MM Ø

PIPE BY OTHERS



OUTSIDE SIDE ELEVATION INSIDE



SPECIFIED ACM BY ACMF

SERRATED STANDARD ACM LEG BY ACMF

PIPE BY OTHERS

SEALANT ON PEF ROD BY ACMF

BACK ELEVATION



DRAWING TITLE	DRAWING STATUS
STANDARD PENETRATION (Minimum of 200 mm Ø)	ARCHITECTURAL RESOURCE

SHEET NO.	SIZE
35	A
SCALE: 1:2	DATE: DECEMBER 2014

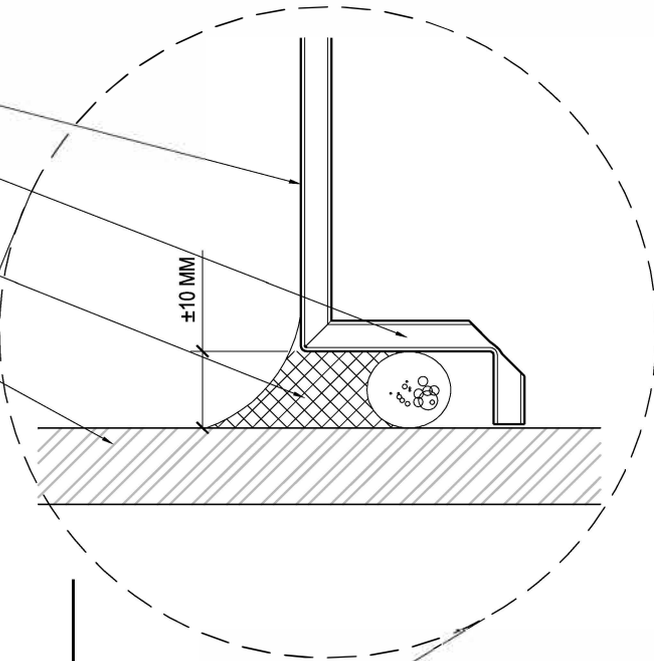
ROUT AND RETURN SYSTEM

SPECIFIED ACM BY ACMF

SERRATED STANDARD ACM LEG BY ACMF

SEALANT ON PEF ROD BY ACMF

PIPE BY OTHERS



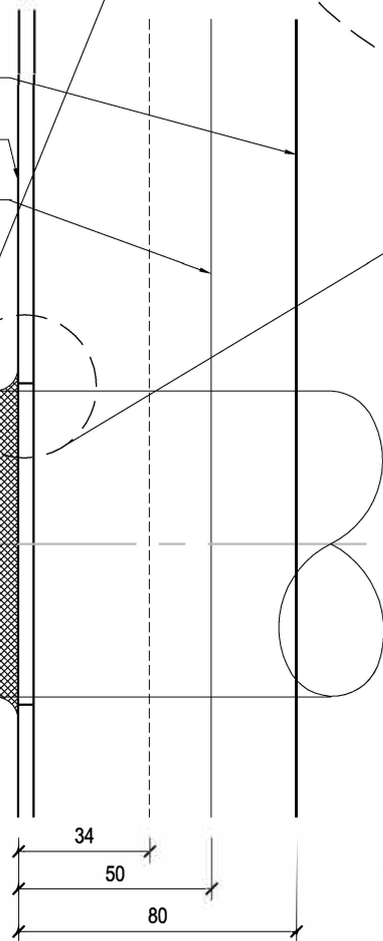
EXISTING BUILDING LINE

SPECIFIED ACM BY ACMF

TOPHAT LINE

PIPE MIN 200MM Ø

PIPE BY OTHERS

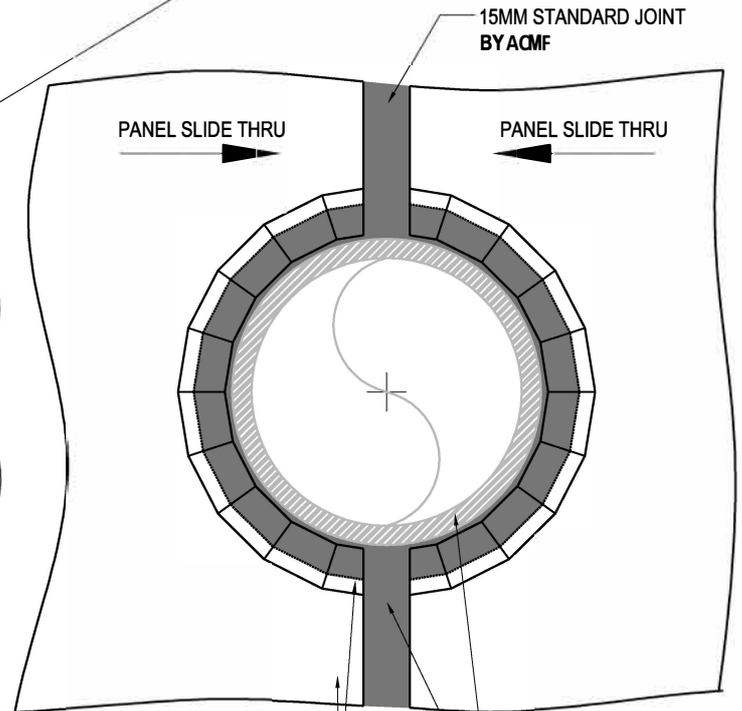


(OUTSIDE) SIDE ELEVATION (INSIDE)

15MM STANDARD JOINT BY ACMF

PANEL SLIDE THRU

PANEL SLIDE THRU



SPECIFIED ACM BY ACMF

SERRATED STANDARD ACM LEG BY ACMF

PIPE BY OTHERS

SEALANT ON PEF ROD BY ACMF

BACK ELEVATION

	DRAWING TITLE	DRAWING STATUS	
	<p>STANDARD PENETRATION (Minimum of 200 mm Ø)</p>	<p>ARCHITECTURAL RESOURCE</p>	<p>SHEET NO. 36</p>
		<p>SCALE: 1:2</p>	<p>DATE: DECEMBER 2014</p>
<p>ACMF Fabricators, P.O.Box 101 760, North Shore, Auckland, 72 Ellise Road, Glenfield, Auckland, New Zealand, Telephone 0800 032 863, Facsimile 09 444 2142, Web Site www.acmf.co.nz</p>		<p>SOLE A</p>	<p>DATE: DECEMBER 2014</p>

ROUT AND RETURN SYSTEM

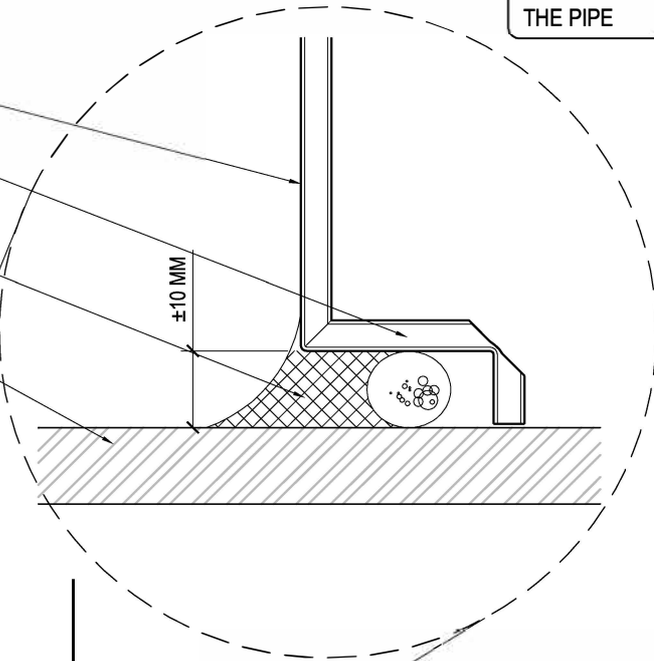
NOTE
THIS DETAIL CAN ONLY BE USED WHERE THE PANEL CAN BE SLID OVER THE PIPE

SPECIFIED ACM BY ACMF

SERRATED STANDARD ACM LEG BY ACMF

SEALANT ON PEF ROD BY ACMF

RHS OR SHS PIPE BY OTHERS

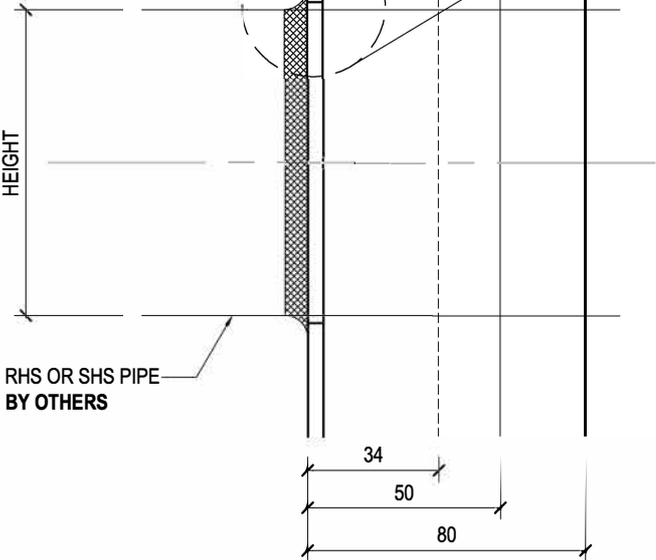


EXISTING BUILDING LINE

SPECIFIED ACM BY ACMF

TOPHAT LINE

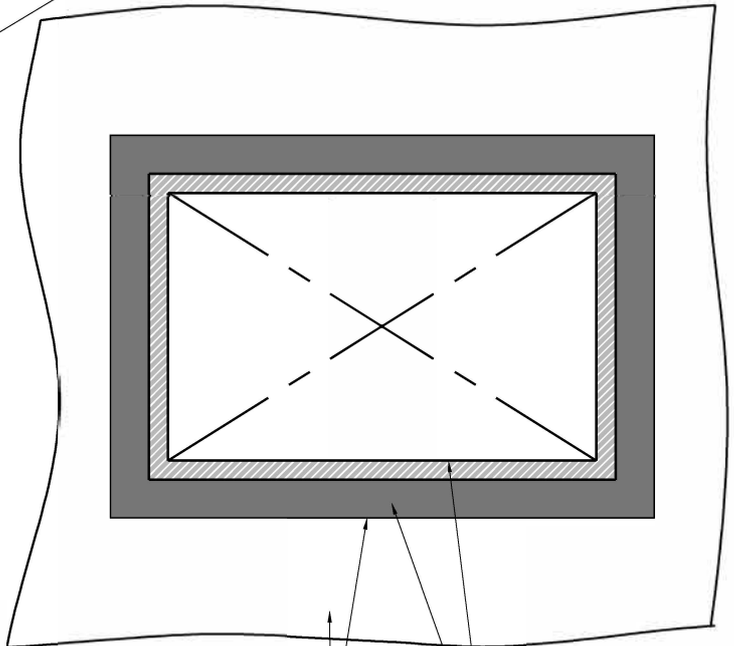
RHS OR SHS PIPE BY OTHERS



HEIGHT

34
50
80

(OUTSIDE) SIDE ELEVATION (INSIDE)



SPECIFIED ACM BY ACMF

SERRATED STANDARD ACM LEG BY ACMF

RHS OR SHS PIPE BY OTHERS

SEALANT ON PEF ROD BY ACMF

BACK ELEVATION



DRAWING TITLE	DRAWING STATUS	SHEET NO.	SILE
STANDARD PENETRATION (RHS OR SHS PIPE SECTION)	ARCHITECTURAL RESOURCE	37	A
SCALE: 1:2		DATE: DECEMBER 2014	

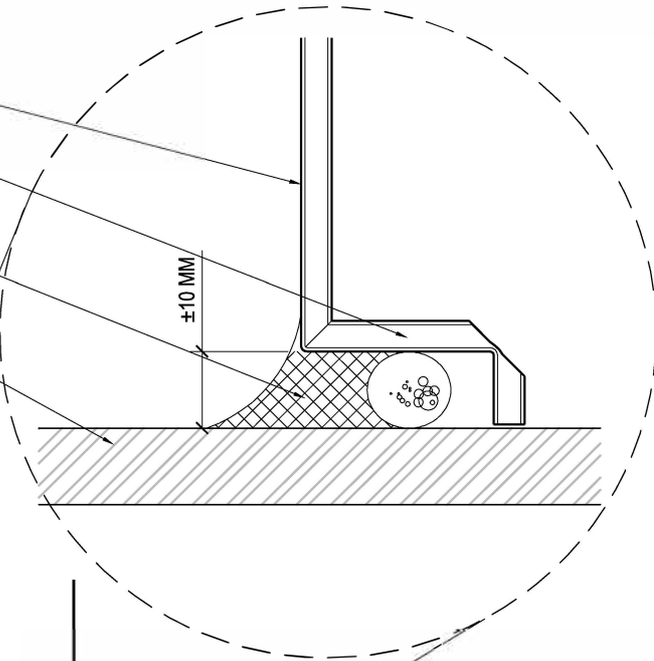
ROUT AND RETURN SYSTEM

SPECIFIED ACM BY ACMF

SERRATED STANDARD ACM LEG BY ACMF

SEALANT ON PEF ROD BY ACMF

RHS OR SHS PIPE BY OTHERS

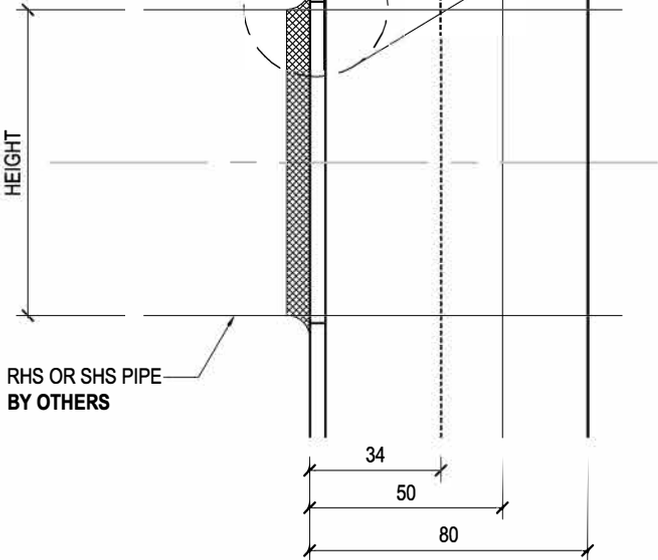


EXISTING BUILDING LINE

SPECIFIED ACM BY ACMF

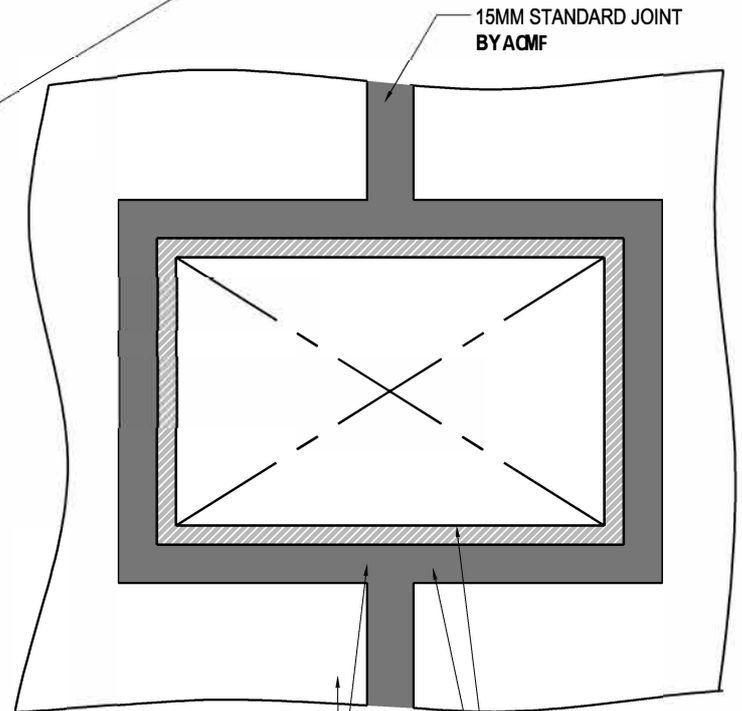
TOPHAT LINE

RHS OR SHS PIPE BY OTHERS



OUTSIDE SIDE ELEVATION INSIDE

15MM STANDARD JOINT BY ACMF



SPECIFIED ACM BY ACMF

SERRATED STANDARD ACM LEG BY ACMF

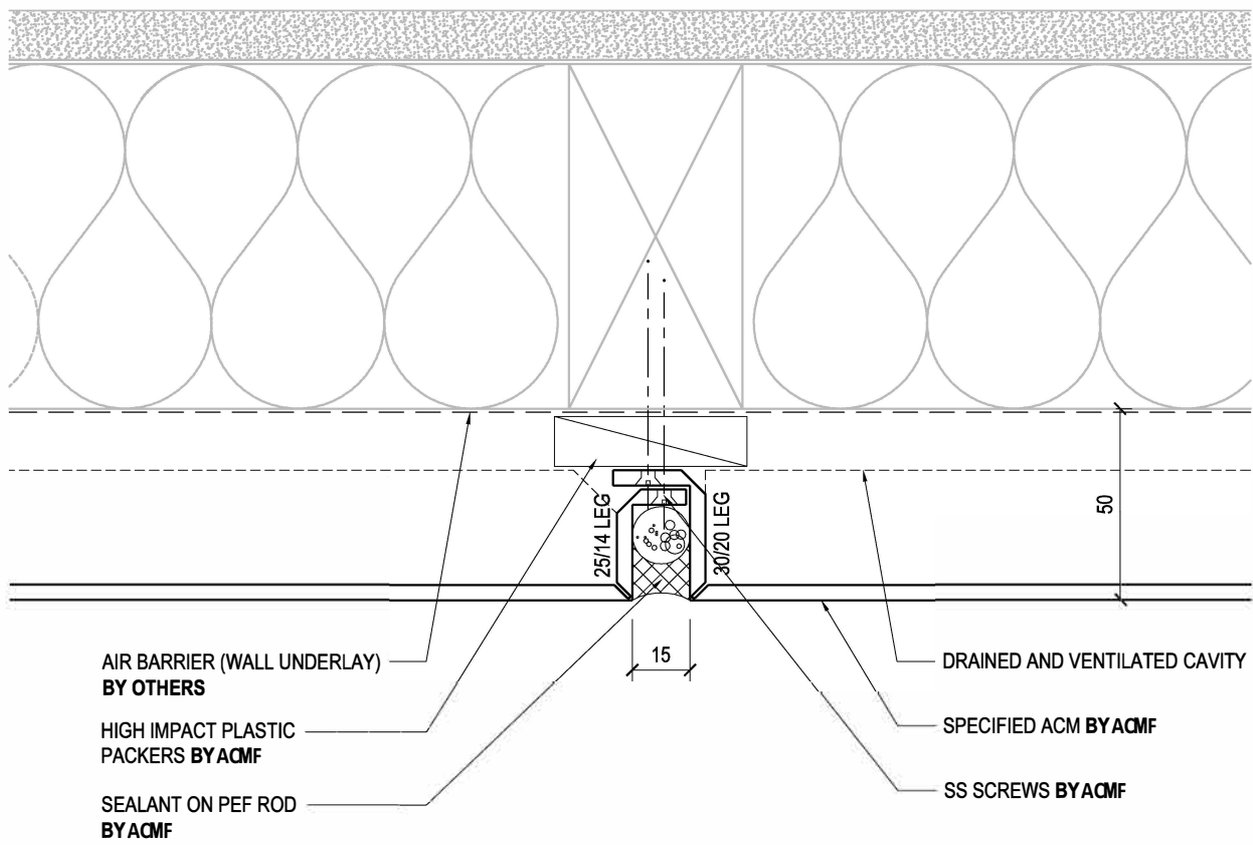
RHS OR SHS PIPE BY OTHERS

SEALANT ON PEF ROD BY ACMF

BACK ELEVATION

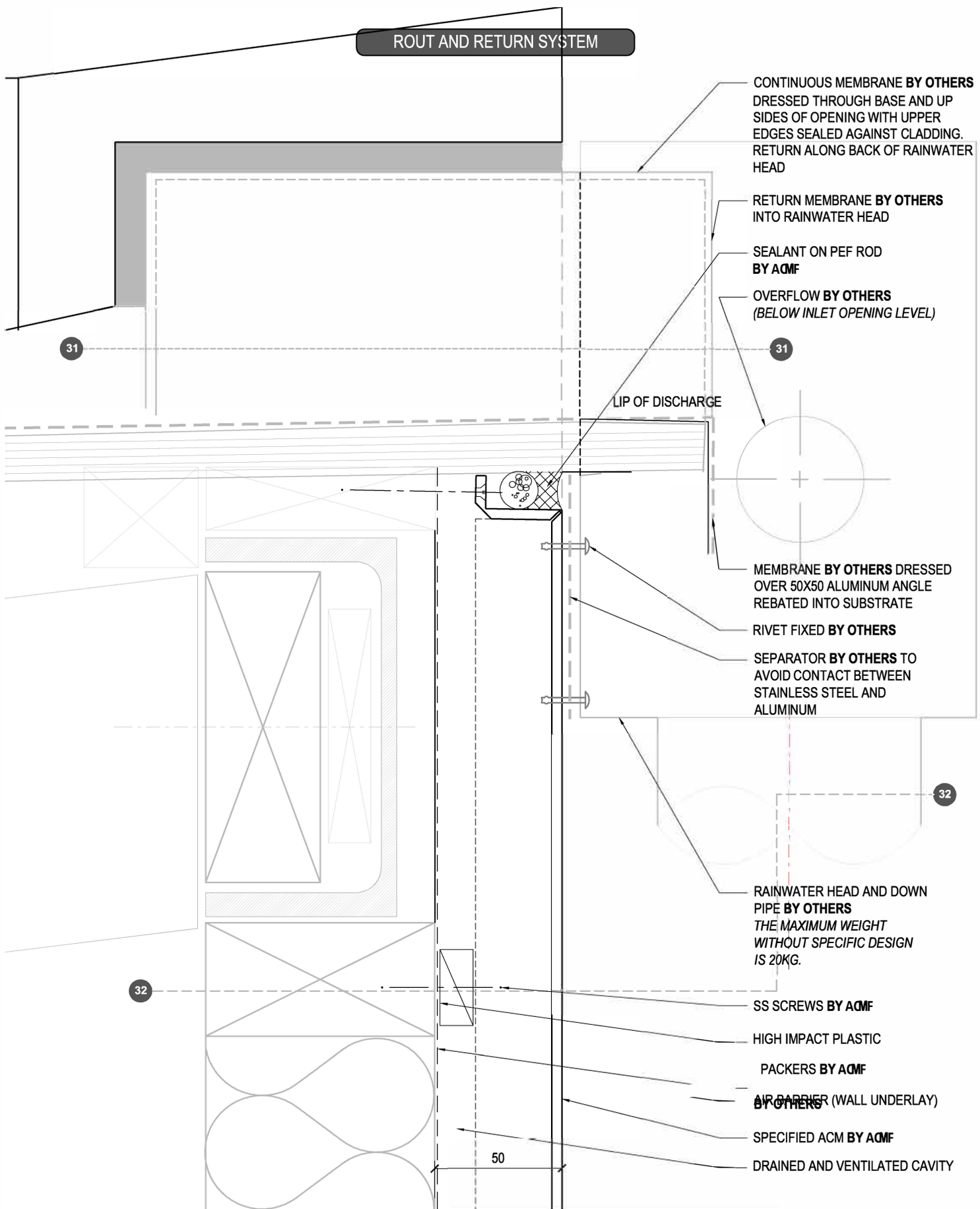
	DRAWING TITLE	DRAWING STATUS	
	<p>STANDARD PENETRATION (RHS OR SHS PIPE SECTION)</p>	<p>ARCHITECTURAL RESOURCE</p>	<p>SHEET NO. 38</p>
		<p>SCALE: 1:2</p>	<p>DATE: DECEMBER 2014</p>

ROUT AND RETURN SYSTEM



	DRAWING TITLE	DRAWING STATUS		
	STANDARD VERTICAL JOINT DETAIL	ARCHITECTURAL RESOURCE	SHEET NO. 01	SCALE A
		SCALE: 1:2	DATE: DECEMBER 2014	

ROUT AND RETURN SYSTEM



CONTINUOUS MEMBRANE **BY OTHERS**
DRESSED THROUGH BASE AND UP
SIDES OF OPENING WITH UPPER
EDGES SEALED AGAINST CLADDING.
RETURN ALONG BACK OF RAINWATER
HEAD

RETURN MEMBRANE **BY OTHERS**
INTO RAINWATER HEAD

SEALANT ON PEF ROD
BY ACMF

OVERFLOW **BY OTHERS**
(BELOW INLET OPENING LEVEL)

LIP OF DISCHARGE

MEMBRANE **BY OTHERS** DRESSED
OVER 50X50 ALUMINUM ANGLE
REBATED INTO SUBSTRATE

RIVET FIXED **BY OTHERS**

SEPARATOR **BY OTHERS** TO
AVOID CONTACT BETWEEN
STAINLESS STEEL AND
ALUMINUM

RAINWATER HEAD AND DOWN
PIPE **BY OTHERS**
THE MAXIMUM WEIGHT
WITHOUT SPECIFIC DESIGN
IS 20KG.

SS SCREWS **BY ACMF**

HIGH IMPACT PLASTIC

PACKERS **BY ACMF**

AIR BARRIER (WALL UNDERLAY)
BY OTHERS

SPECIFIED ACM **BY ACMF**

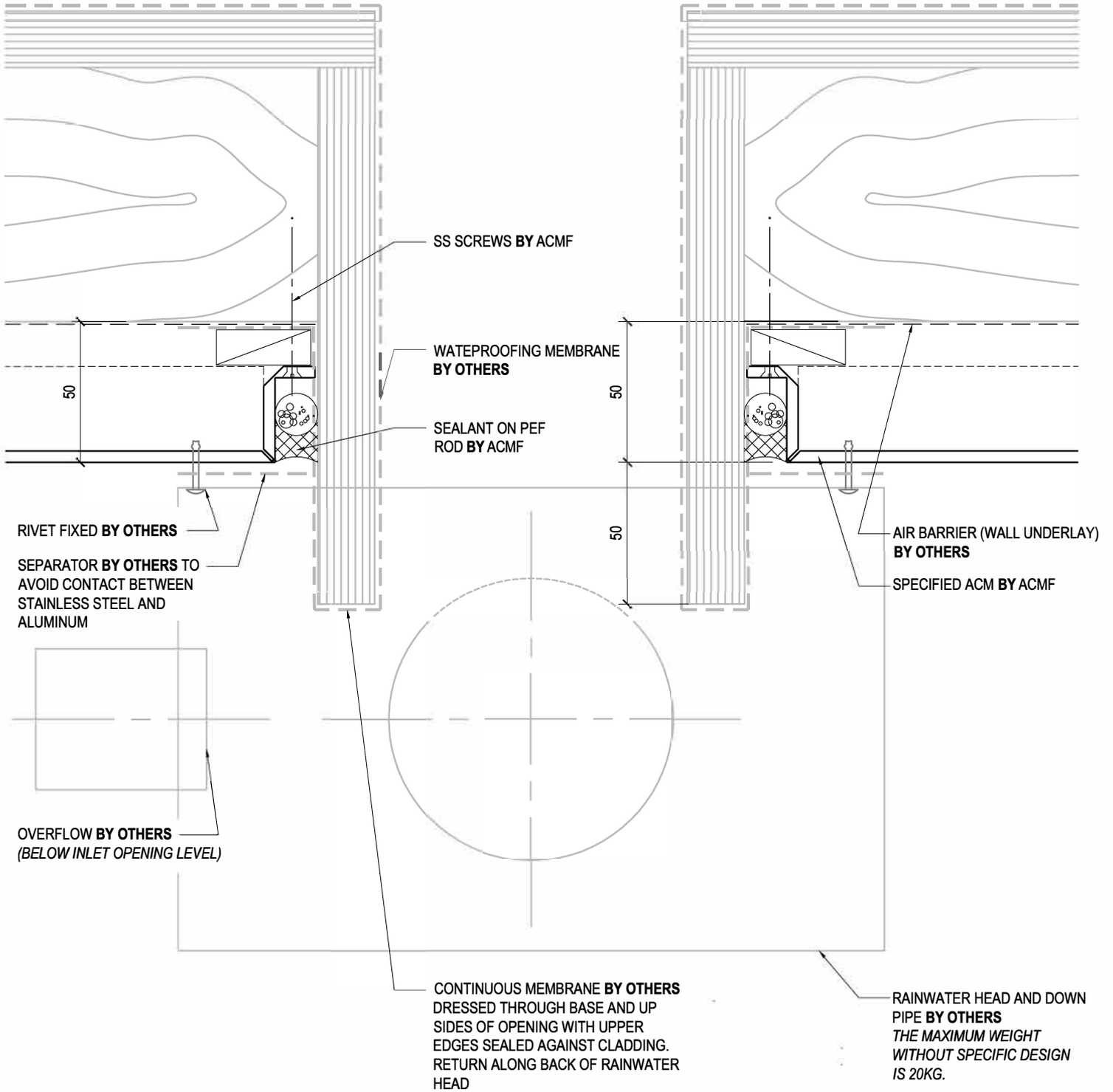
DRAINED AND VENTILATED CAVITY

NOTE

- TO BE READ WITH SHEET 31 & 32

	DRAWING TITLE	DRAWING STATUS		SHEET NO.	SCALE
	TYPICAL RAIN HEAD/ OUTLET THROUGH WALL DETAIL	ARCHITECTURAL RESOURCE		30	A
		SCALE: 1:2	DATE: DECEMBER 2014		

ROUT AND RETURN SYSTEM



NOTE

- TO BE READ WITH SHEET 30 & 32

	DRAWING TITLE	DRAWING STATUS		SHEET NO.	SCALE
	TYPICAL RAIN HEAD DETAIL	ARCHITECTURAL RESOURCE		31	A
		SCALE: 1:2	DATE: DECEMBER 2014		