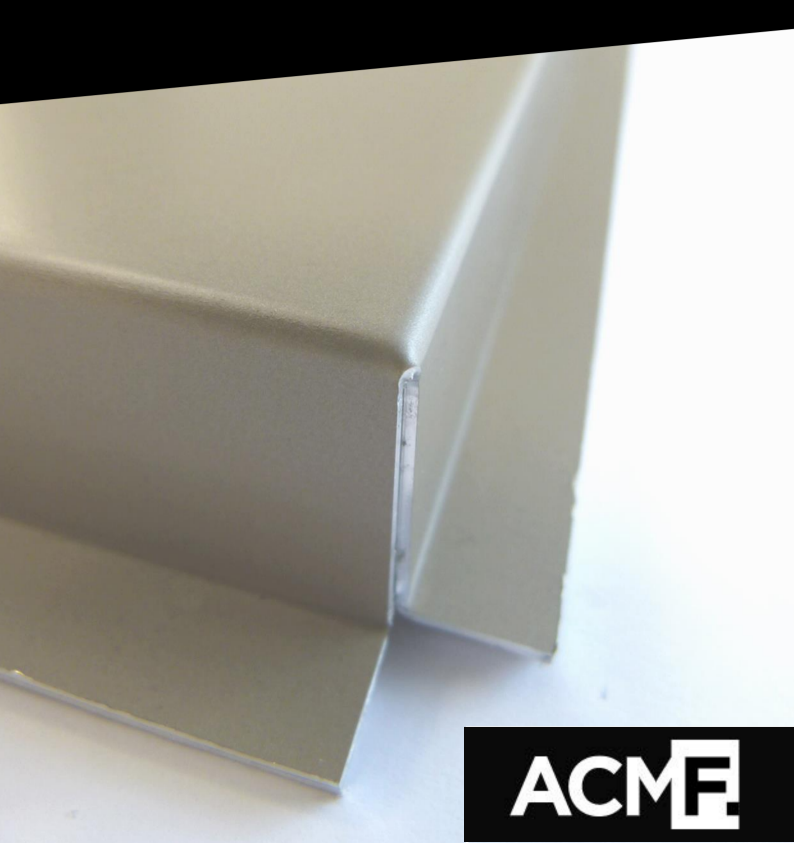
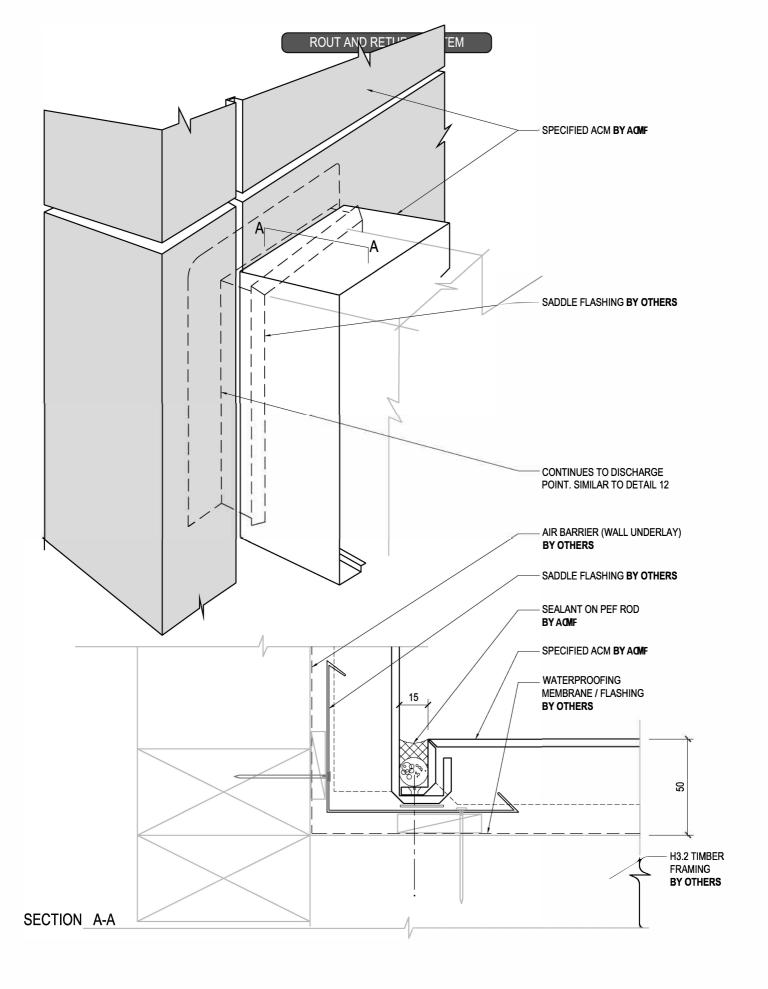
Issued Sept 2015

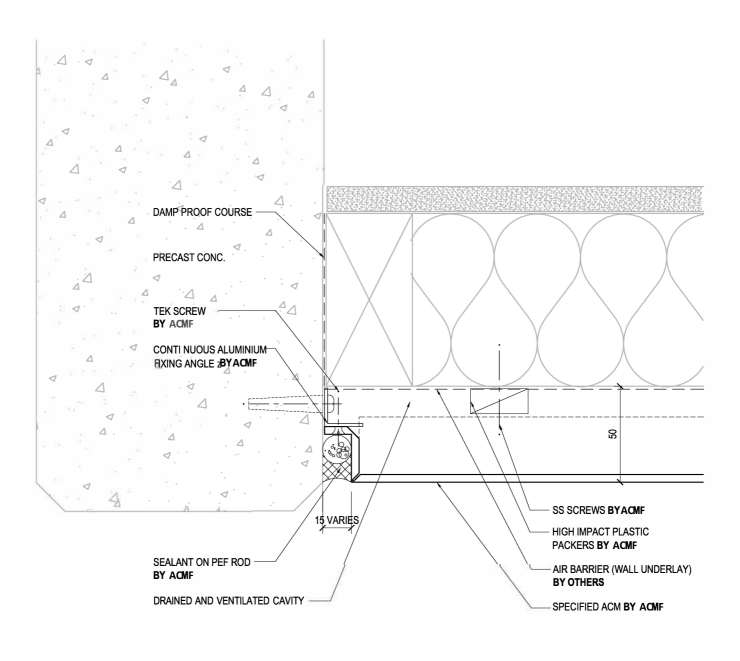
Contact 0800 032 863

Rout and Return System Typical Details

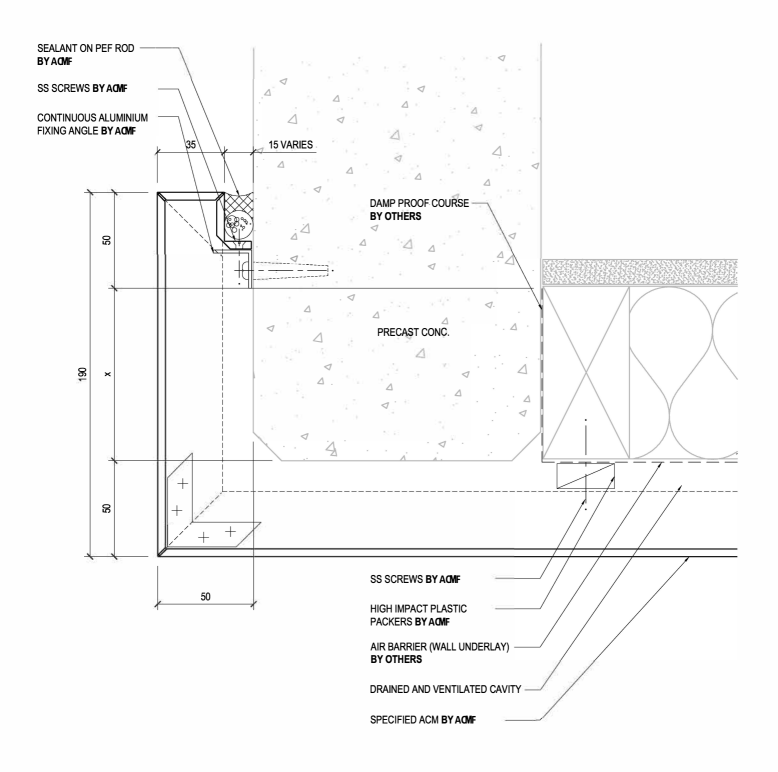




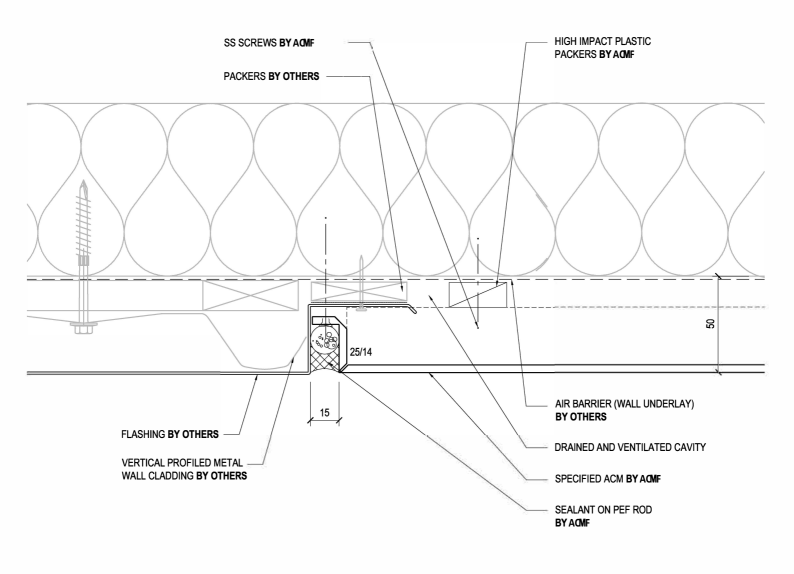




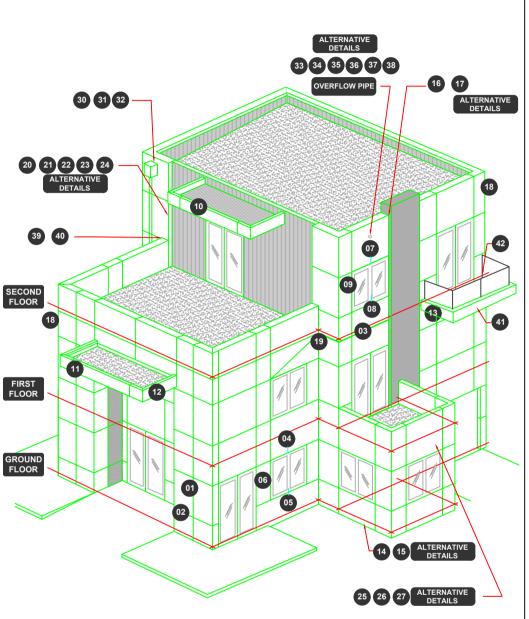
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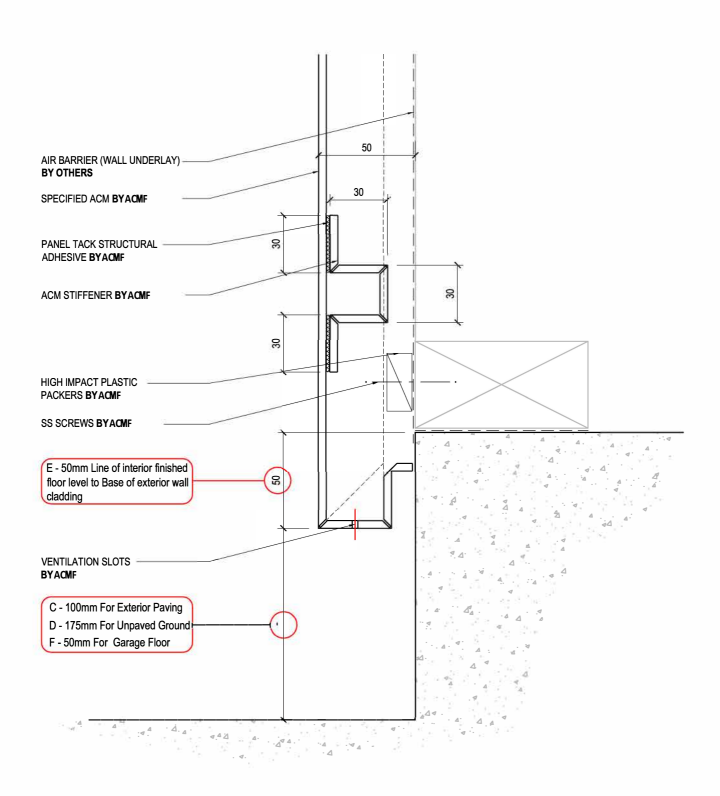
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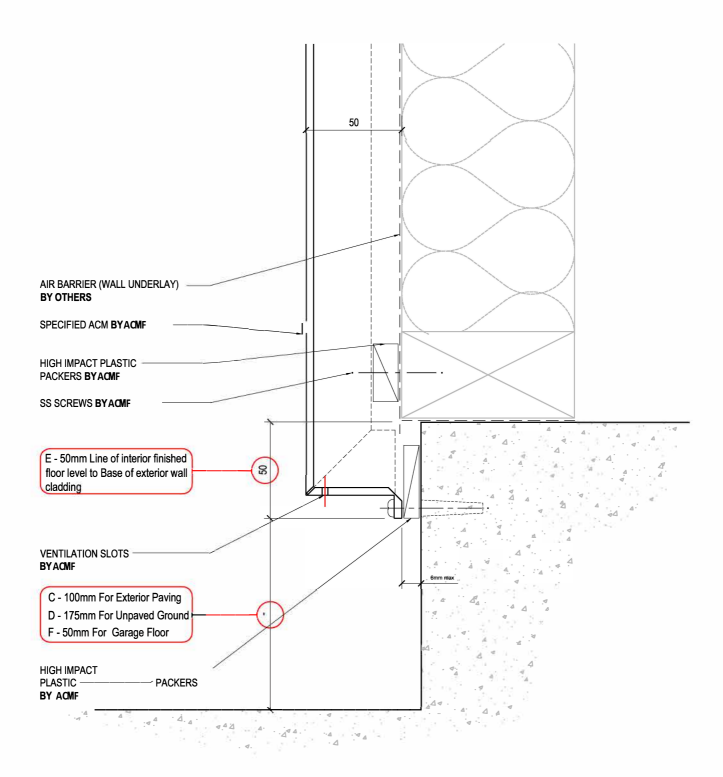
CONTENT PAGE

	CONTENT FACE
01	TYPICAL VERTICAL JOINT DETAIL
02	TYPICAL HORIZONTAL JOINT DETAIL
03	15 mm OPEN DRAINAGE JOINT
04	RESIDENTIAL WINDOW HEAD DETAIL
05	RESIDENTIAL WINDOW SILL DETAIL
06	RESIDENTIAL WINDOW JAMB DETAIL
07	COMMERCIAL WINDOW HEAD DETAIL
08	COMMERCIAL WINDOW SILL DETAIL
09	COMMERCIAL WINDOW JAMB DETAIL
10	FASCIA AND SOFFIT (METAL ROOF)
11	FASCIA AND SOFFIT (MEMBRANE ROOF)
12	SOFFIT WALL/JUNTION DETAIL 1
13	SOFFIT WALL/JUNTION DETAIL 2
14	BASE CLEARANCE / DETAIL 1
15	BASE DETAIL 2
16	ACM/PRECAST JUNCTION DET. 1
17	ACM/PRECAST JUNCTION DET. 2
18	EXTERNAL CORNER DETAIL
19	INTERNAL CORNER DETAIL 1
20	INTERNAL CORNER DETAIL 2
21	INTERNAL CORNER DETAIL 3
22	INTERNAL CORNER DETAIL 4
23	ACM WALL JUNCTION DETAIL 1
24	ACM WALL JUNCTION DETAIL 2
25	WINDOW HEAD DETAIL (ALTERNATIVE DET)
26	WINDOW HEAD DETAIL (ALTERNATIVE DET)
27	WINDOW HEAD DETAIL (ALTERNATIVE DET)
28	x , ,
29	X
30	RAIN HEAD/OUTLET THROUGH WALL DETAIL
31	TYPICAL RAIN HEAD PLAN
32	DOWNPIPE / ACM FIXING DETAIL
33	PENETRATION DETAIL
34	PENETRATION DETAIL
35	PENETRATION DETAIL
36	PENETRATION DETAIL
37	PENETRATION DETAIL
38	PENETRATION DETAIL
39	SADDLE FLASHING DETAIL
40	SADDLE FLASHING DETAIL
41	BALUSTRADE DETAIL
42	DECK DETAIL
43	COMMERCIAL WINDOW SILL DETAIL
44	ACM TO ACM CONNECTION
1000	JOINT WITH EDGE SUPPORT DETA
1000	JOHN WITH LDGE SUPPORT DELA

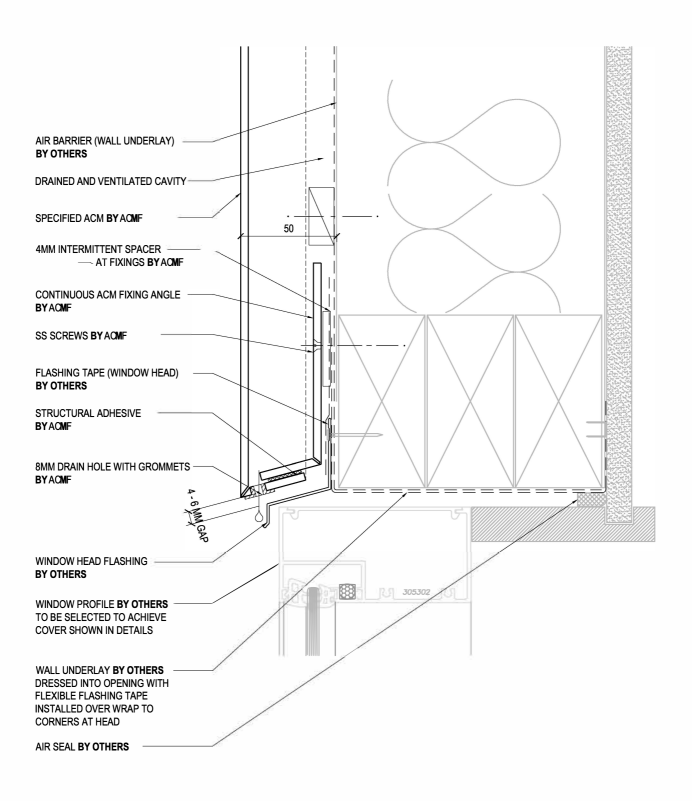
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		SCALE: 1:2	DATE: DECEMB	BER 2014



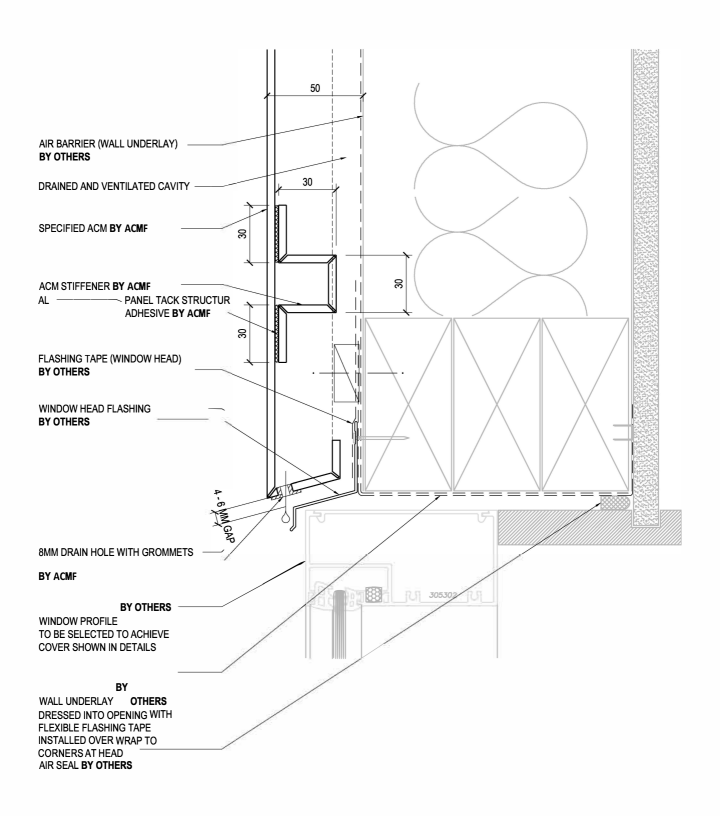




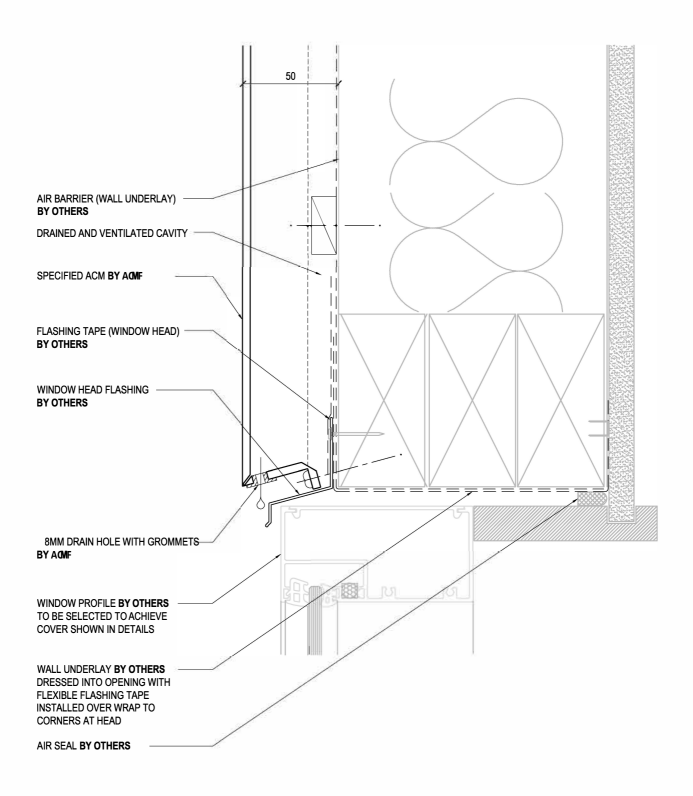
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ACME	BASE CLEARANCE DETAIL 2	ARCHITECTURAL RESOURCE	15	A
		SCALE: 1:2	DATE: DECEMI	3ER 2014
ACMF Fabricators, P.O.Box 101 760, North Shore, Auckland, 70	Ellice Road, Glenfield, Auckland, New Zealand, Telephone 0800 032 863, Web Site www.acmf.co.nz	Ni		



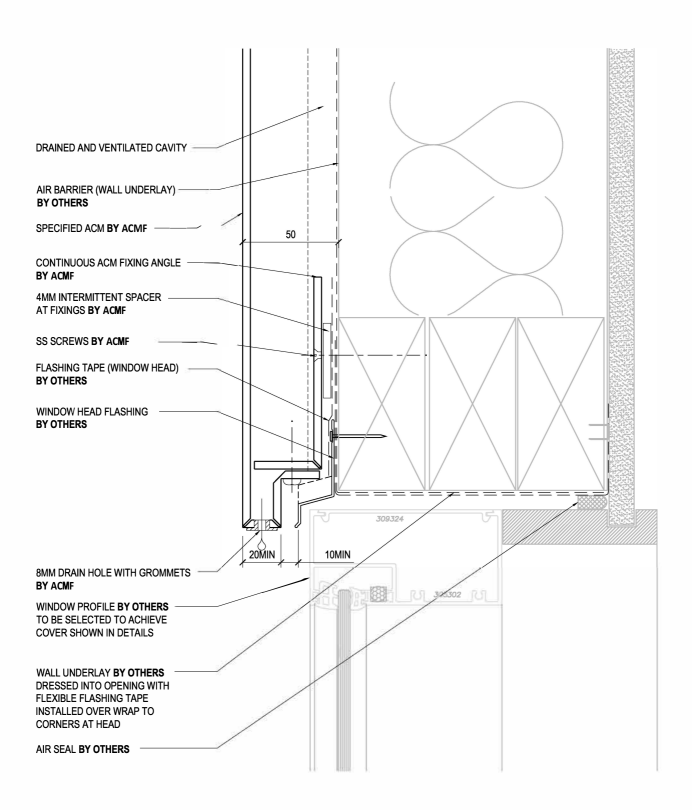




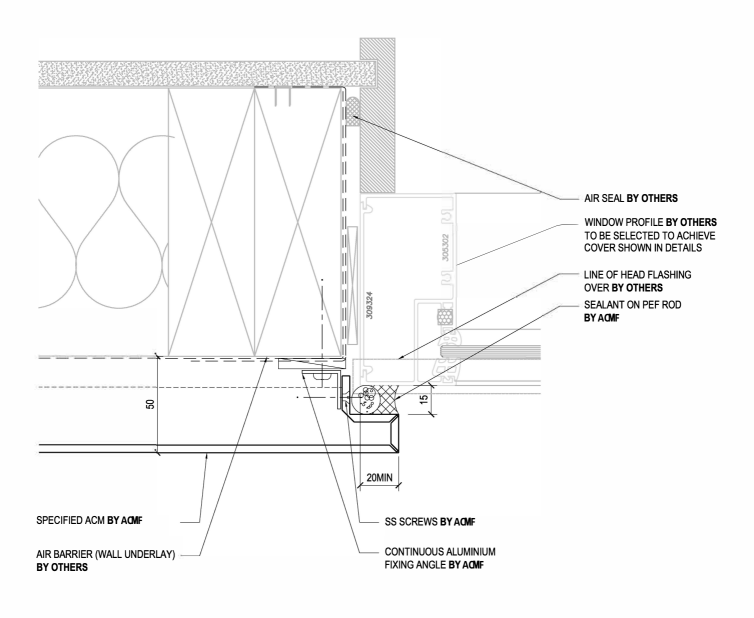




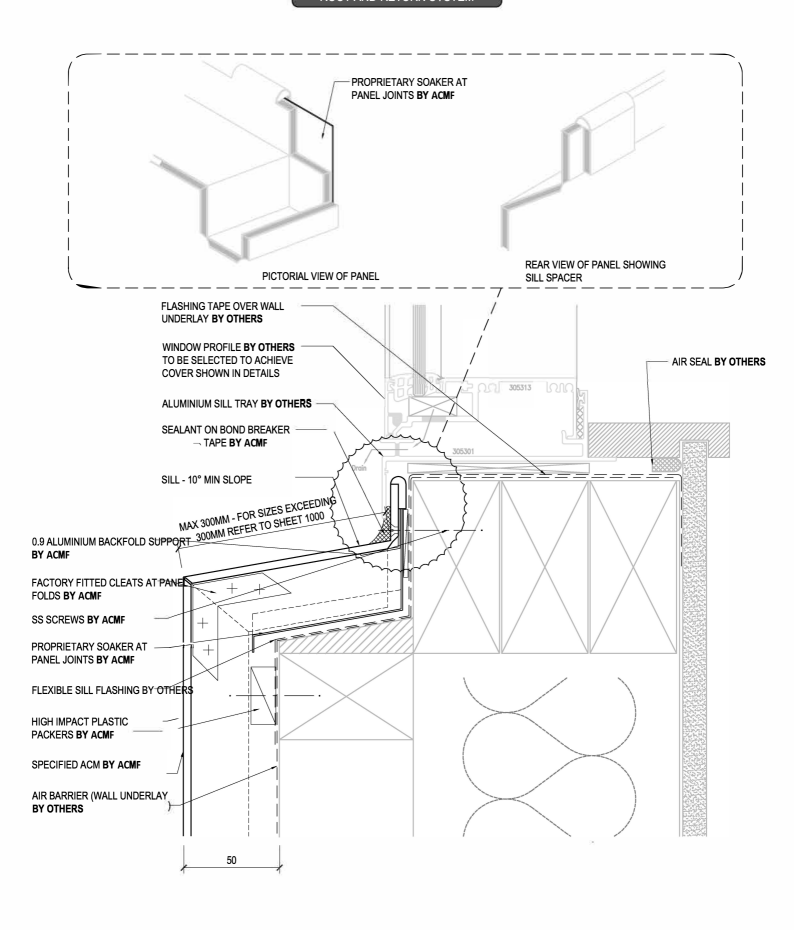




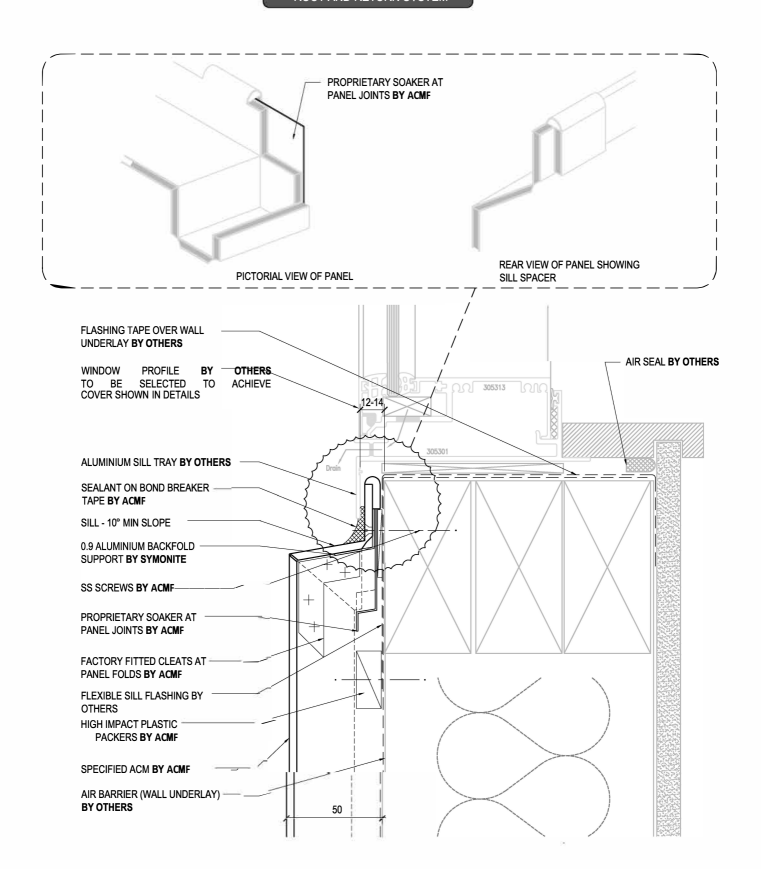




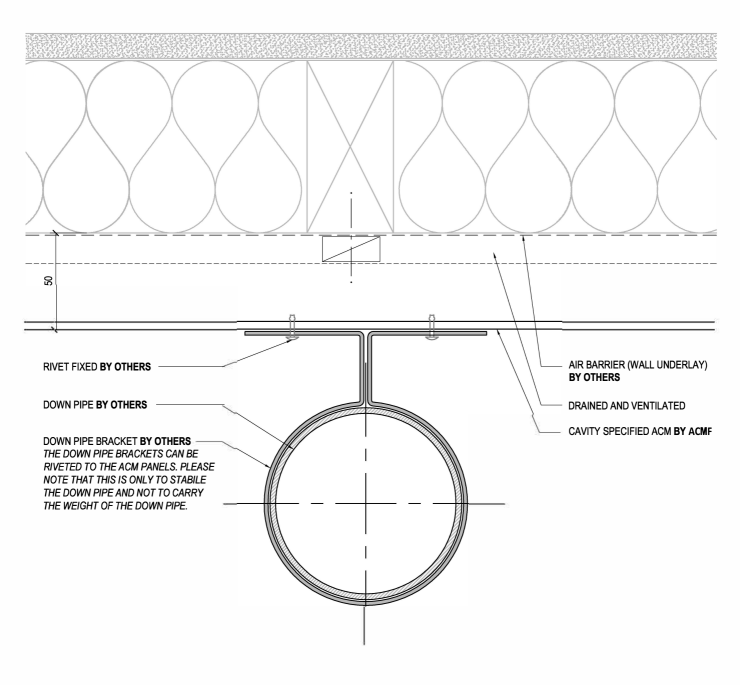
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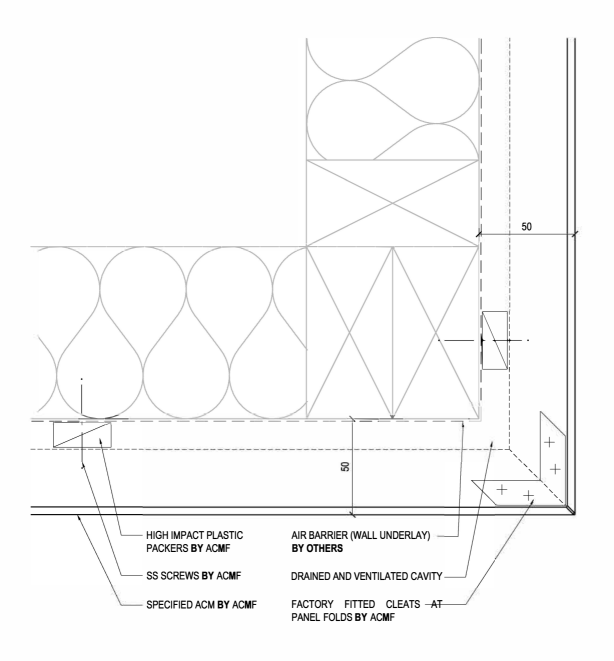
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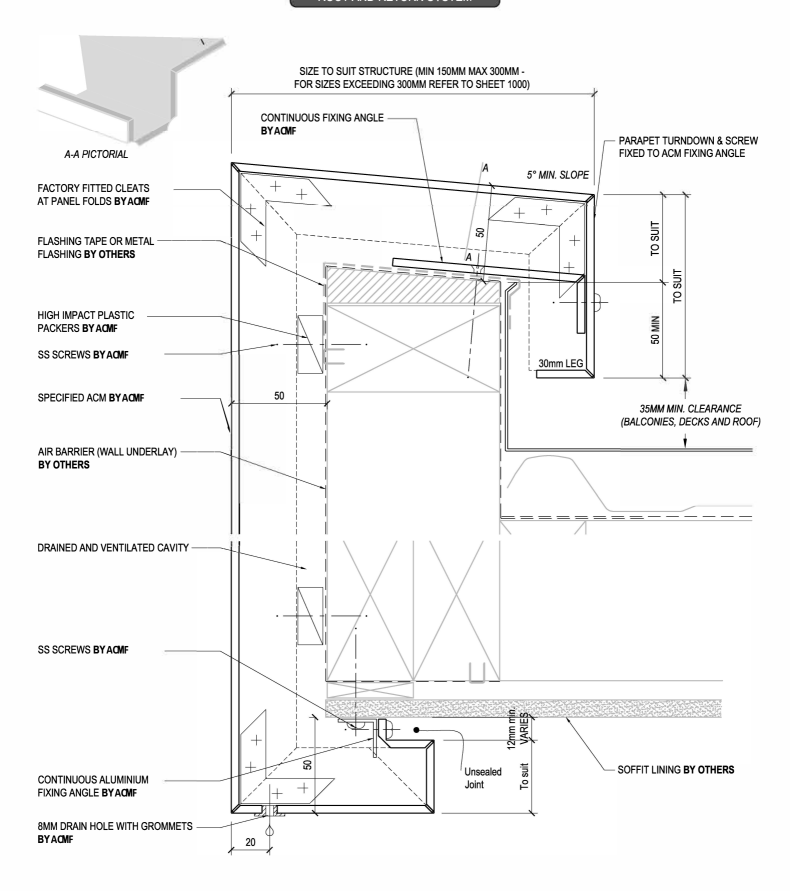
NOTE

TO BE READ WITH SHEET 30 & 31

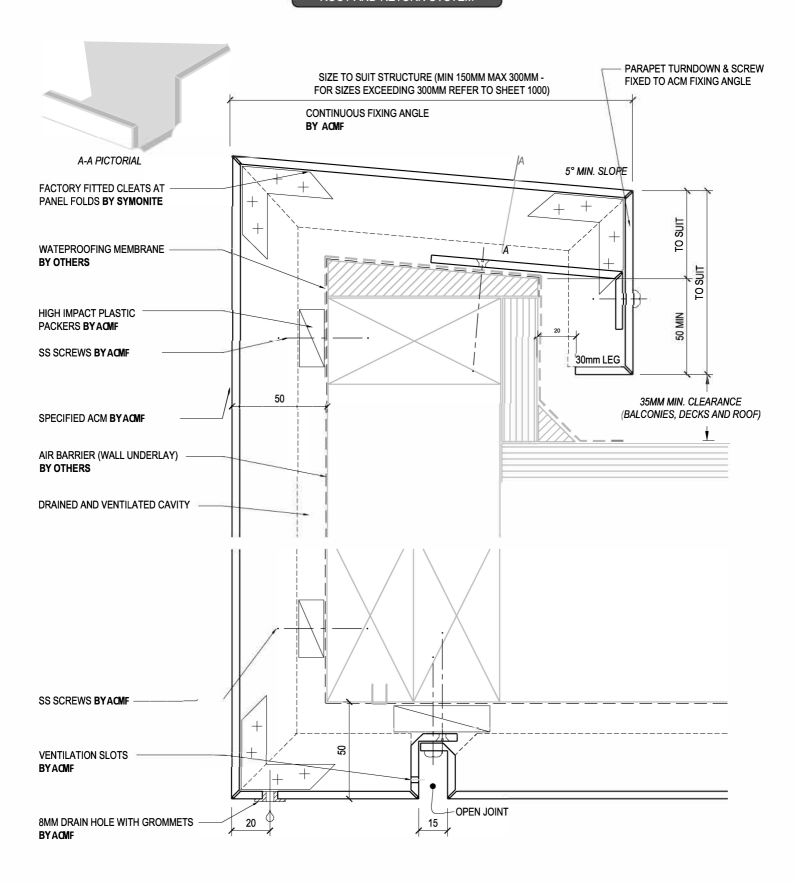




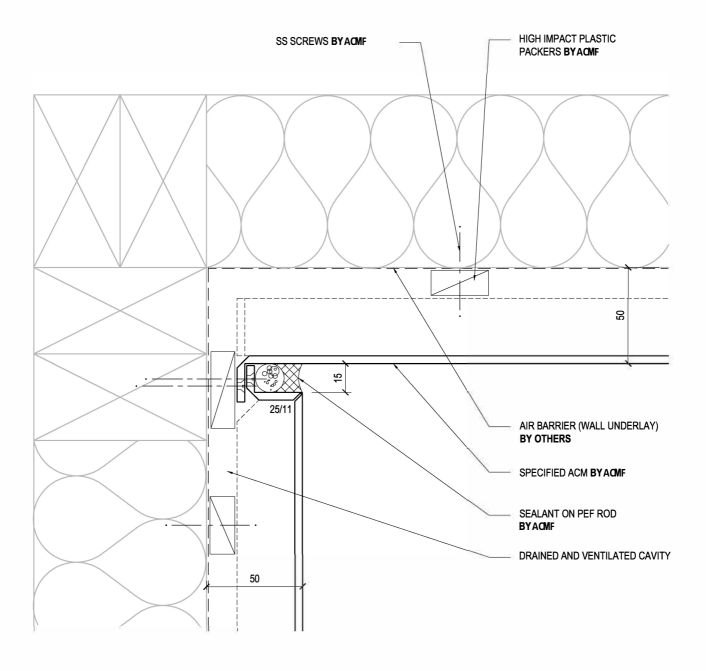
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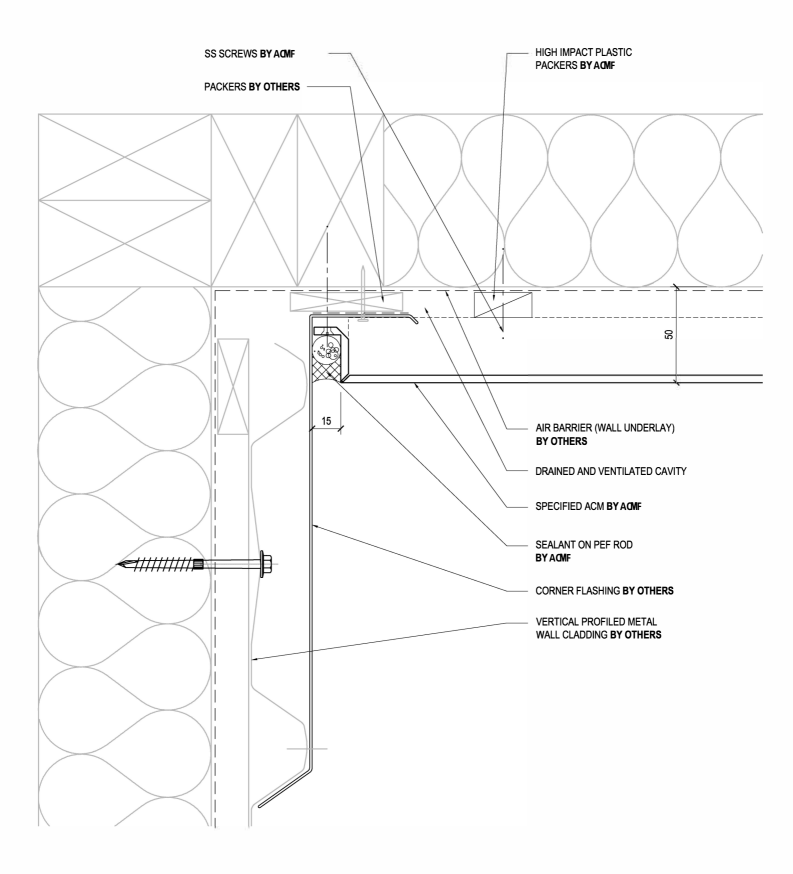
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		SCALE: 1:2	DATE: DECEMI	BER 2014
ACMF Fabricators, P.O.Box 101 760, North Shore, Auckland, 70 B	Ellice Road, Glenfield, Auckland, New Zealand, Telephone 0800 032 863, Web Site www.acmf.co.nz			



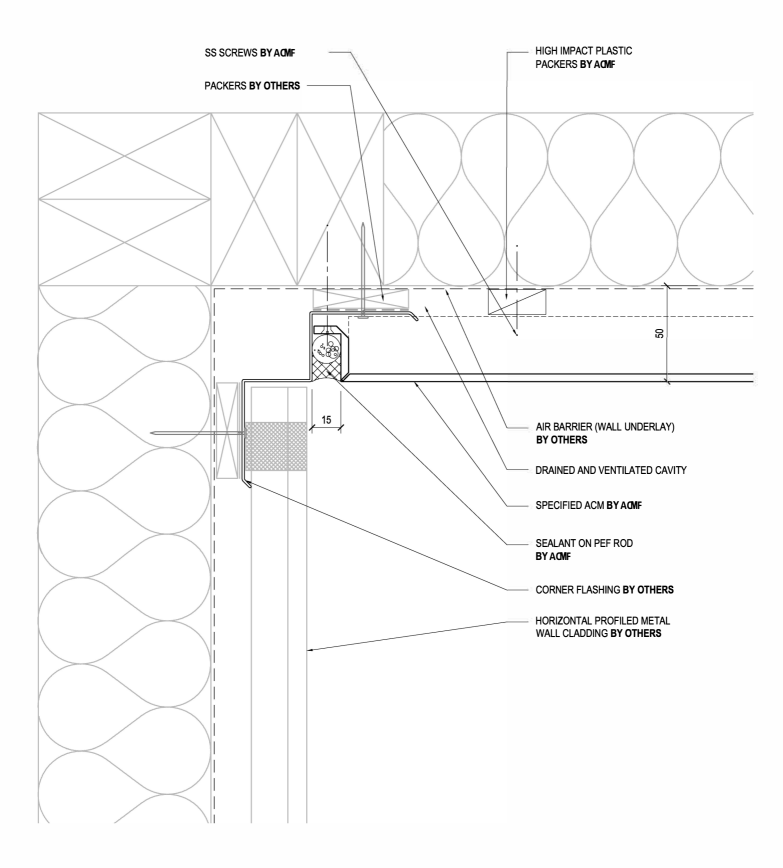
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		SCALE: 1:2	DATE: DECEM	BER 2014



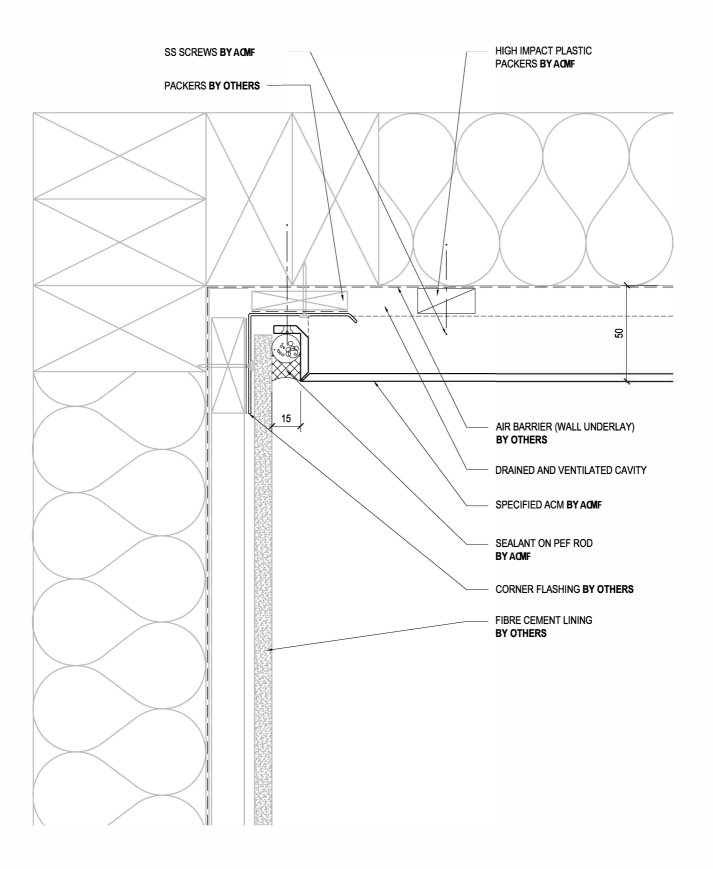




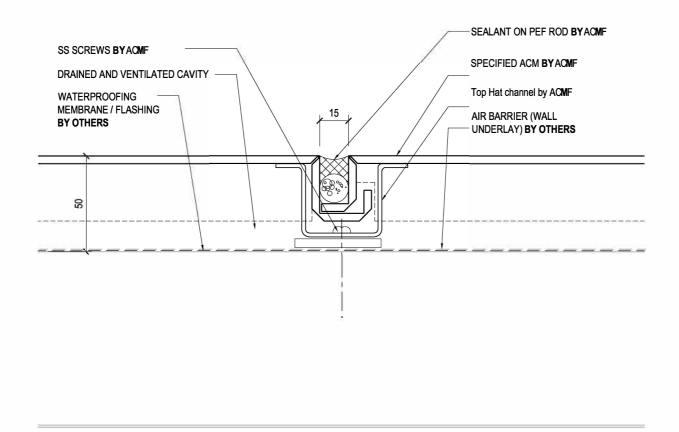
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ACME	INTERNAL CORNER DETAIL 2	ARCHITECTURAL RESOURCE	20	A
		SCALE: 1:2	DATE: DECEM	IBER 2014



	DRAWING TITLE	DRAWING STATUS		
ACME	INTERNAL CORNER DETAIL 3	ARCHITECTURAL RESOURCE	янеет но. 21	A
		SCALE: 1:2	DATE: DECEM	BER 2014



	DRAWING TITLE	DRAWING STATUS		
ACME	INTERNAL CORNER DETAIL 3	ARCHITECTURAL RESOURCE	846ET NO. 22	A
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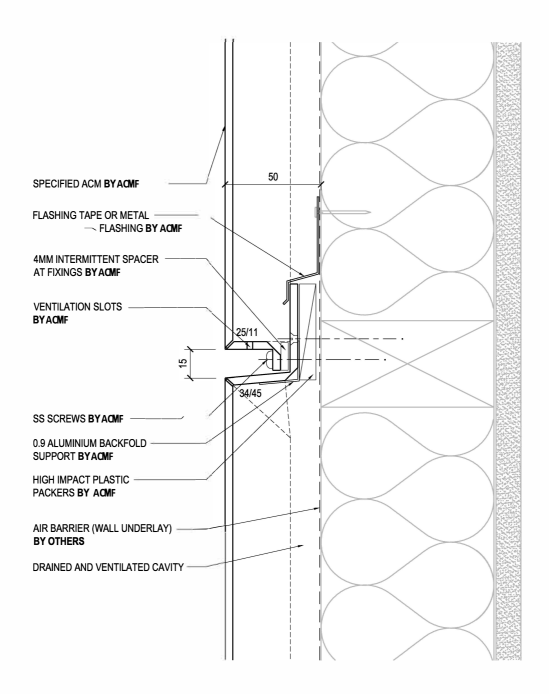


NOTE

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



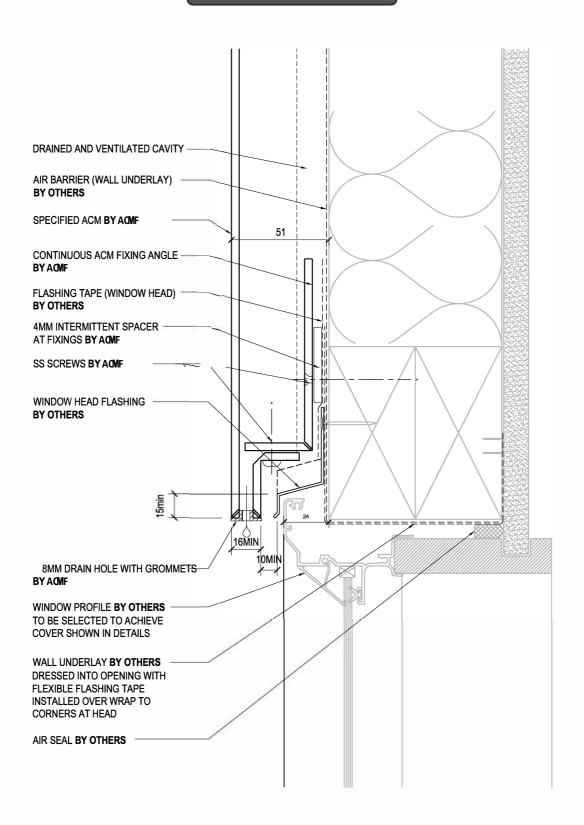
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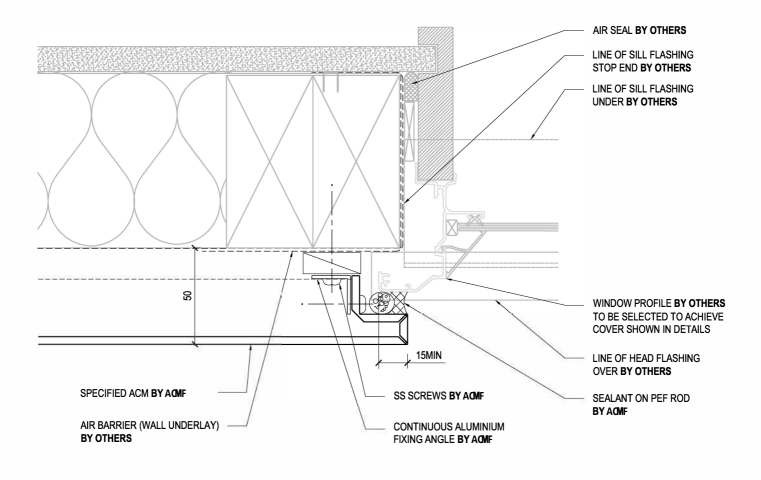
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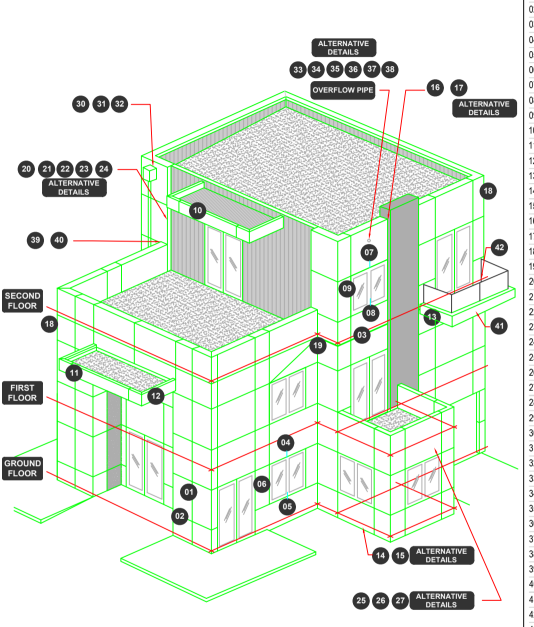
 OPEN DRAINAGE JOINT IS ONLY REQUIRED ON HIGHRISE BUILDINGS AT EVERY SECOND FLOOR LEVEL. FOR BUILDINGS WHERE THE ACM WALL SPANS OVER MORE THAN 3 STOREYS HIGH





	DRAWING TITLE	DRAWING STATUS		
RESIDENTIAL WINDOW HEAD DETAIL	ARCHITECTURAL RESOURCE	9-6ET NO. 04	A	
		SCALE: 1:2	DATE: DECEM	IBER 2014

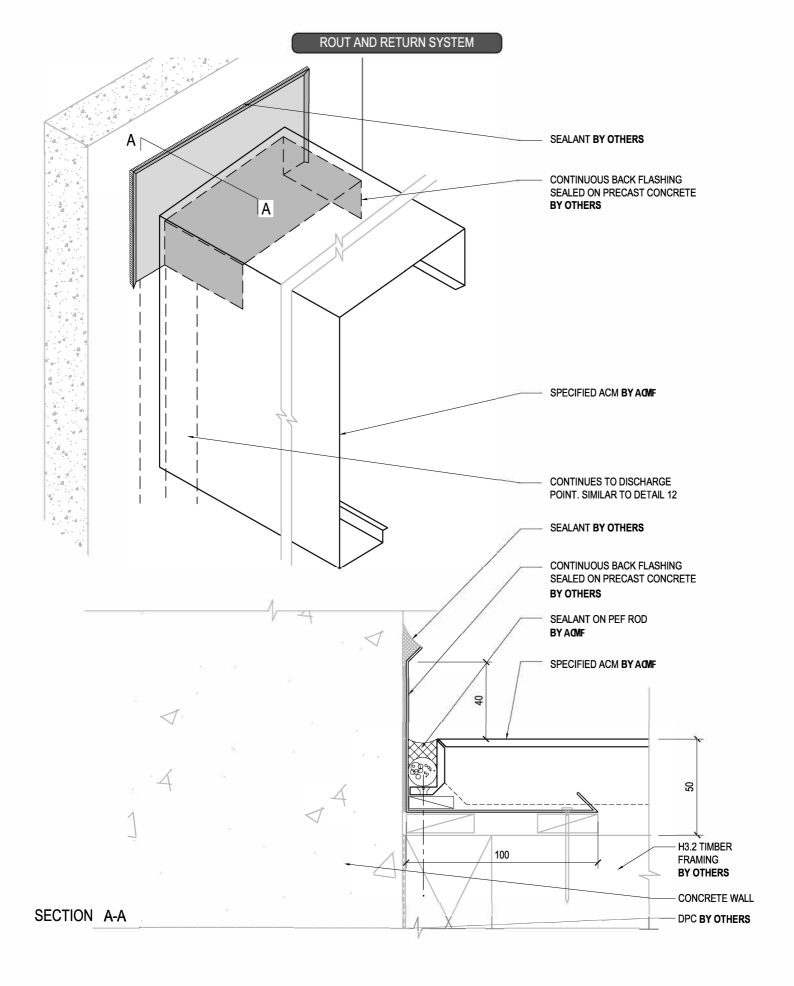




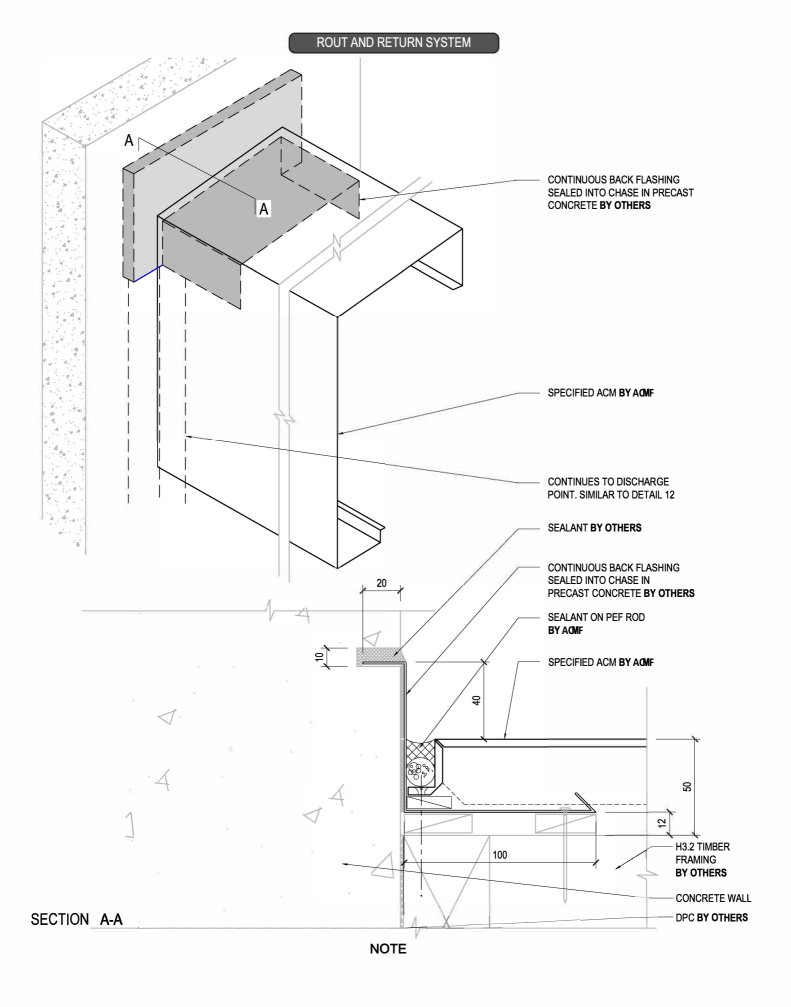
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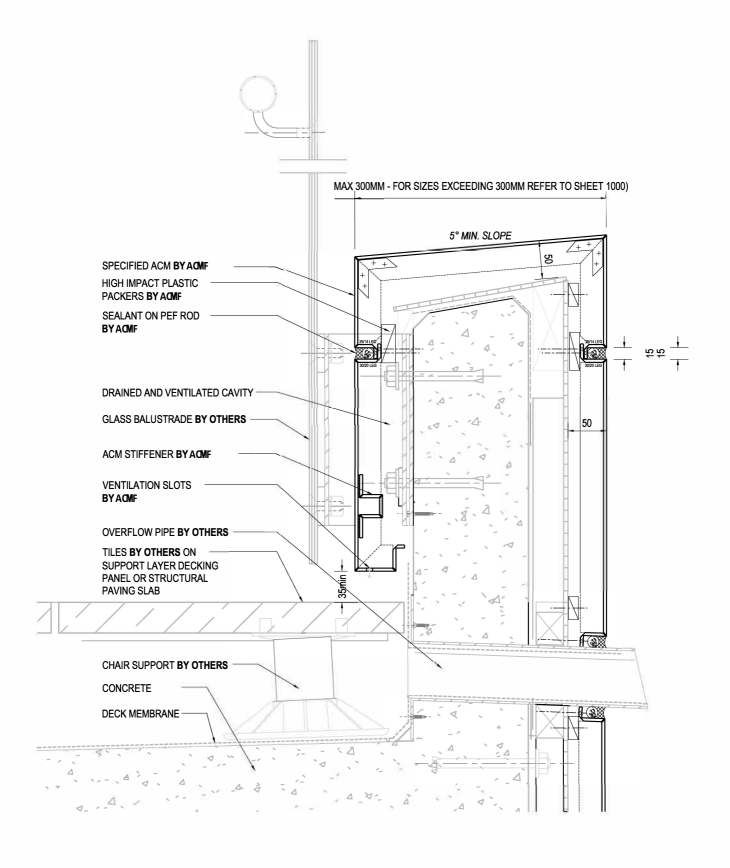
=	
01	TYPICAL VERTICAL JOINT DETAIL
02	TYPICAL HORIZONTAL JOINT DETAIL
03	15 mm OPEN DRAINAGE JOINT
04	RESIDENTIAL WINDOW HEAD DETAIL
05	RESIDENTIAL WINDOW SILL DETAIL
06	RESIDENTIAL WINDOW JAMB DETAIL
07	COMMERCIAL WINDOW HEAD DETAIL
08	COMMERCIAL WINDOW FILAD DETAIL
09	COMMERCIAL WINDOW SILE DETAIL
10	FASCIA AND SOFFIT (METAL ROOF)
11	FASCIA AND SOFFIT (MEMBRANE ROOF)
12	SOFFIT WALL/JUNTION DETAIL 1
13	SOFFIT WALL/JUNTION DETAIL 1
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15	BASE DETAIL 2
16	ACM/PRECAST JUNCTION DET. 1
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18	EXTERNAL CORNER DETAIL
19	INTERNAL CORNER DETAIL 1
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22	INTERNAL CORNER DETAIL 4
23	ACM WALL JUNCTION DETAIL 1
24	ACM WALL JUNCTION DETAIL 2
25	WINDOW HEAD DETAIL (ALTERNATIVE DET)
26	WINDOW HEAD DETAIL (ALTERNATIVE DET)
27	WINDOW HEAD DETAIL (ALTERNATIVE DET)
28	X
29	X
30	RAIN HEAD/OUTLET THROUGH WALL DETAIL
31	TYPICAL RAIN HEAD PLAN
32	DOWNPIPE / ACM FIXING DETAIL
33	PENETRATION DETAIL
34	PENETRATION DETAIL
35	PENETRATION DETAIL
36	PENETRATION DETAIL
37	PENETRATION DETAIL
38	PENETRATION DETAIL
39	SADDLE FLASHING DETAIL
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41	BALUSTRADE DETAIL
42	DECK DETAIL
43	COMMERCIAL WINDOW SILL DETAIL
44	ACM TO ACM CONNECTION
1000	JOINT WITH EDGE SUPPORT DETA



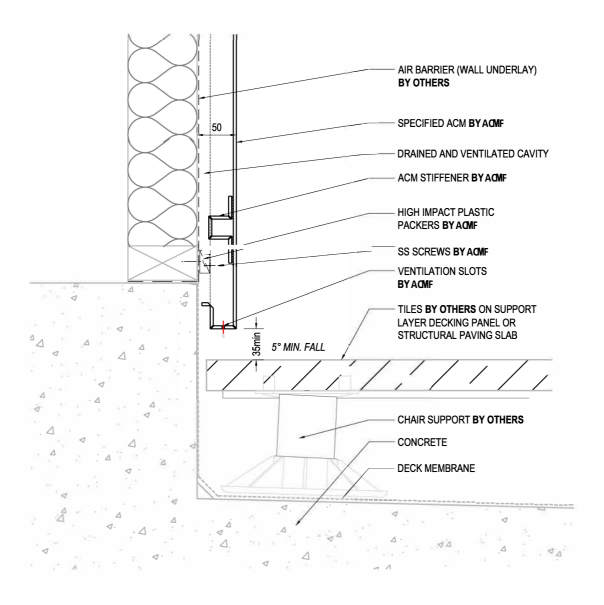




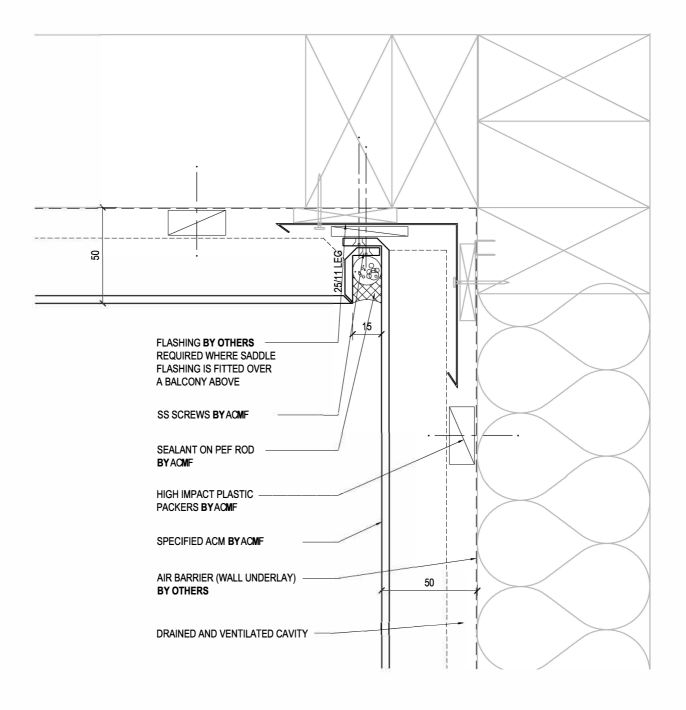




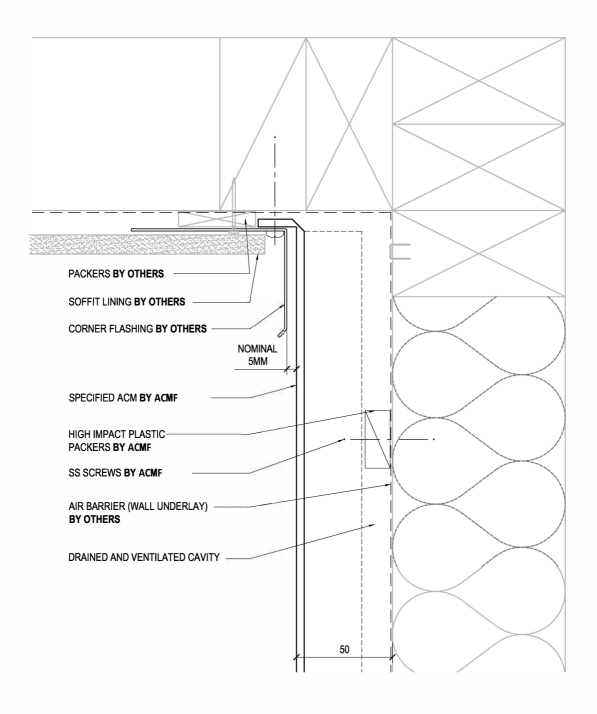




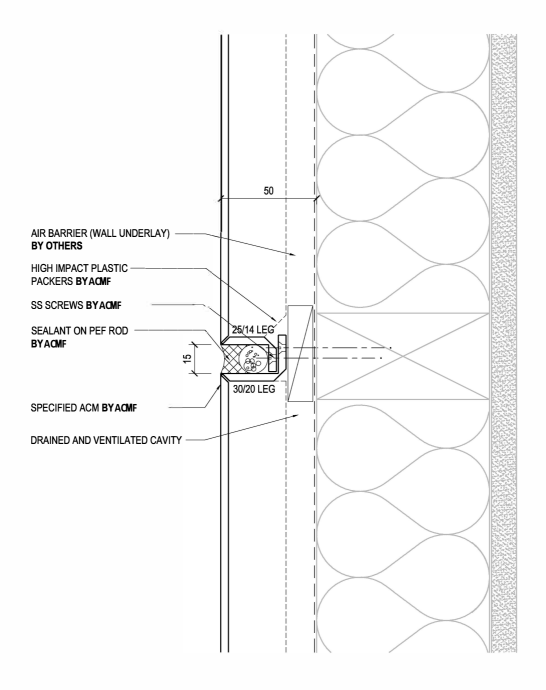
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		SCALE: 1:5	DATE: DECEM	BER 2014



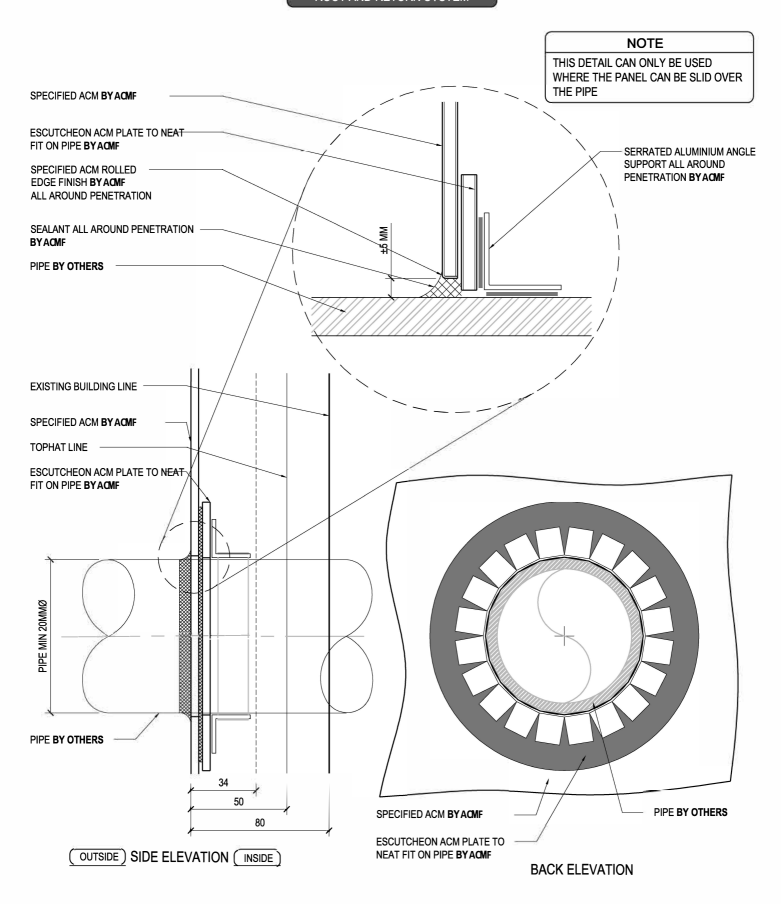




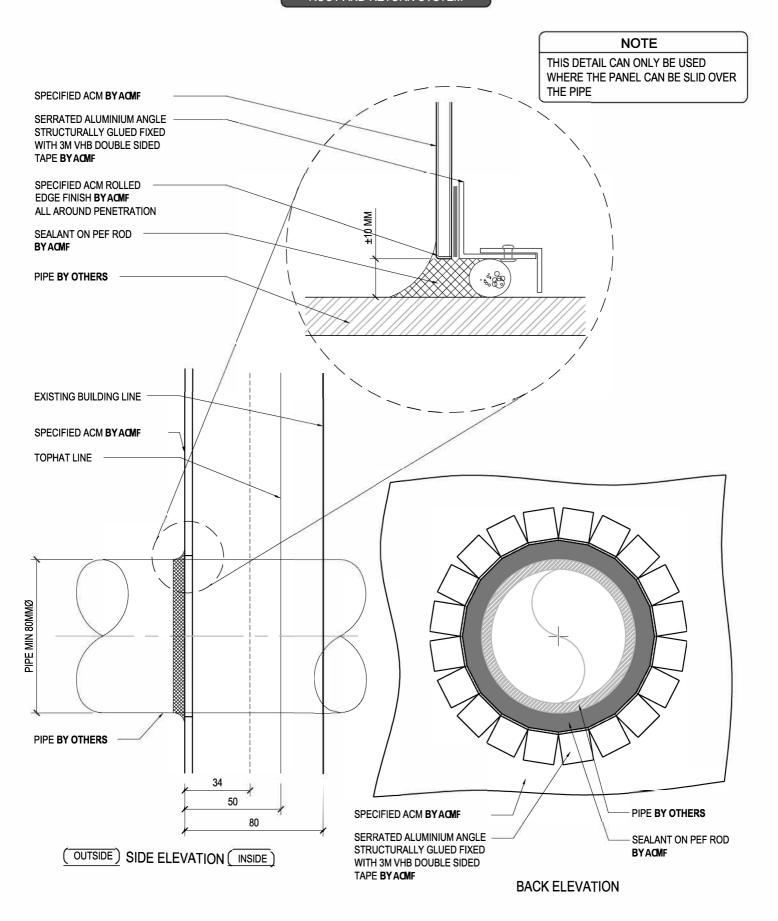
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		SCALE: 1:2	DATE: DECEM	/BER 2014



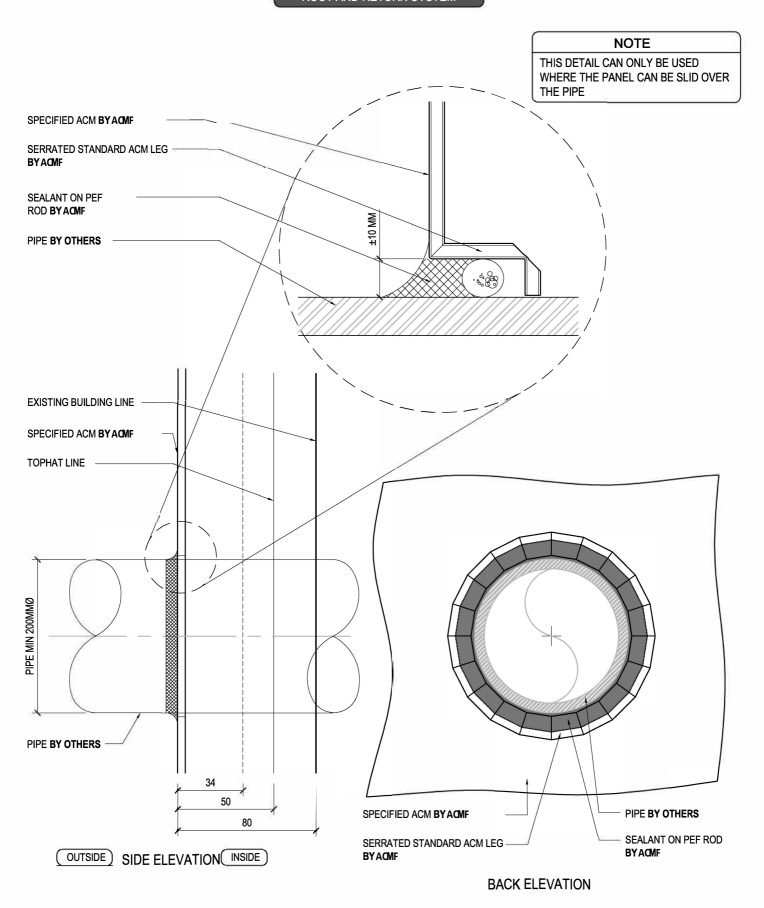
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		SCALE: 1:2	DATE: DECEM	1BER 2014



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		SCALE: 1:2	DATE: DECEM	IBER 2014	



	DRAWING TITLE	DRAWING STATUS		
ACME	STANDARD PENETRATION (Minimum of 80 mm Ø)	ARCHITECTURAL RESOURCE	34	A
		SCALE: 1:2	DATE: DECEMI	BER 2014



	DRAWING TITLE	DRAWING STATUS		
ACME	STANDARD PENETRATION (Minimum of 200 mm Ø)	ARCHITECTURAL RESOURCE	35	A
		SCALE: 1:2	DATE: DECEMI	BER 2014

