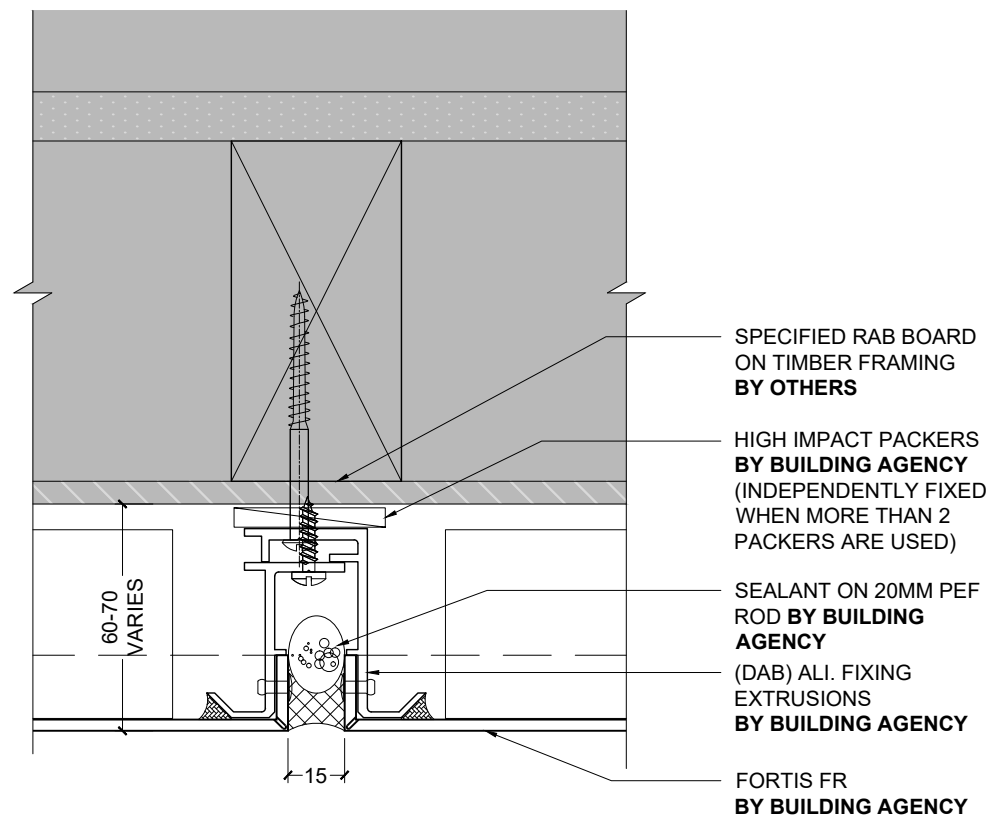


BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



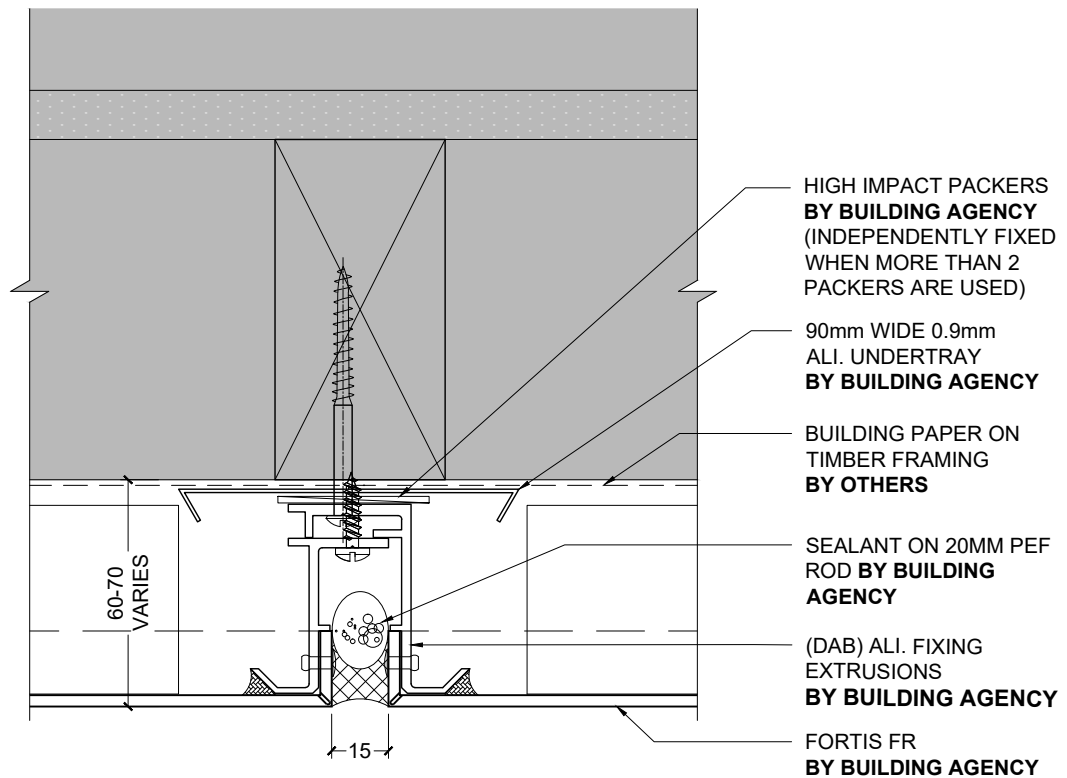
1 TYPICAL VERTICAL JOINT ON RAB (PLAN)
1:2 @ A4

NOTE: TIMBER FRAMING BY OTHERS TO BE AT 600
CTRS MAX FOR BOTH STUDS & NOGS. MAY BE
REQUIRED AT CLOSER CENTERS SUBJECT TO
ENGINEERING REQUIREMENTS

BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



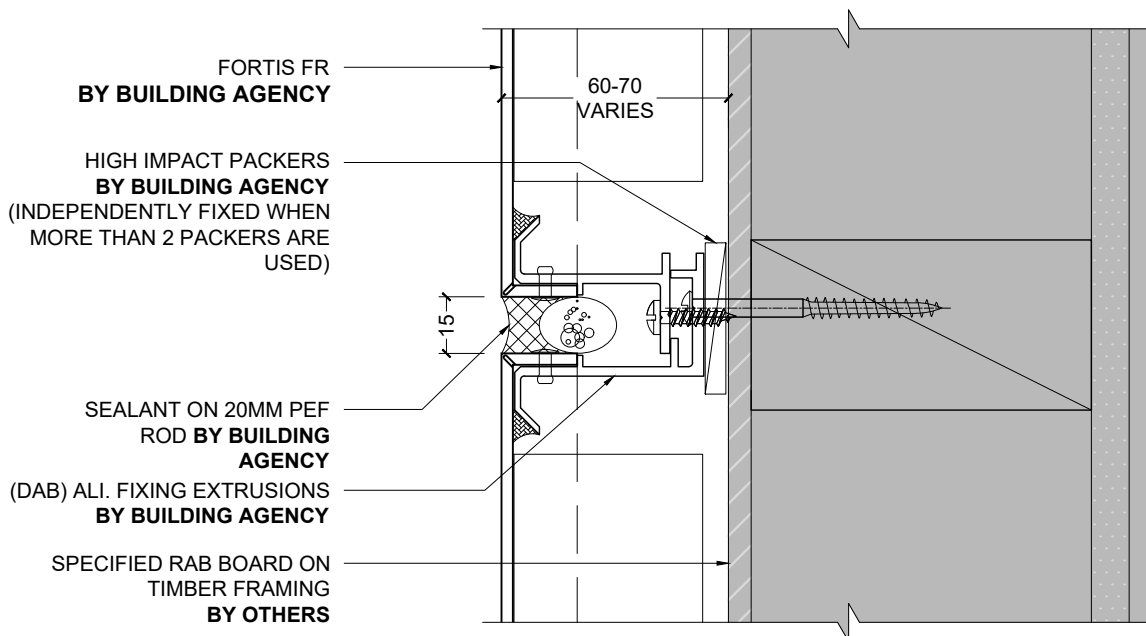
NOTE: IF IT'S O PAPER IT SHOULD BE ROUT AND RETURN SYSTEM



1 TYPICAL VERTICAL JOINT ON BUILDING PAPER (PLAN)
- 1:2 @ A4

NOTE: TIMBER FRAMING BY OTHERS TO BE AT 600 CTRS MAX FOR BOTH STUDS & NOGS. MAY BE REQUIRED AT CLOSER CENTERS SUBJECT TO ENGINEERING REQUIREMENTS

BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



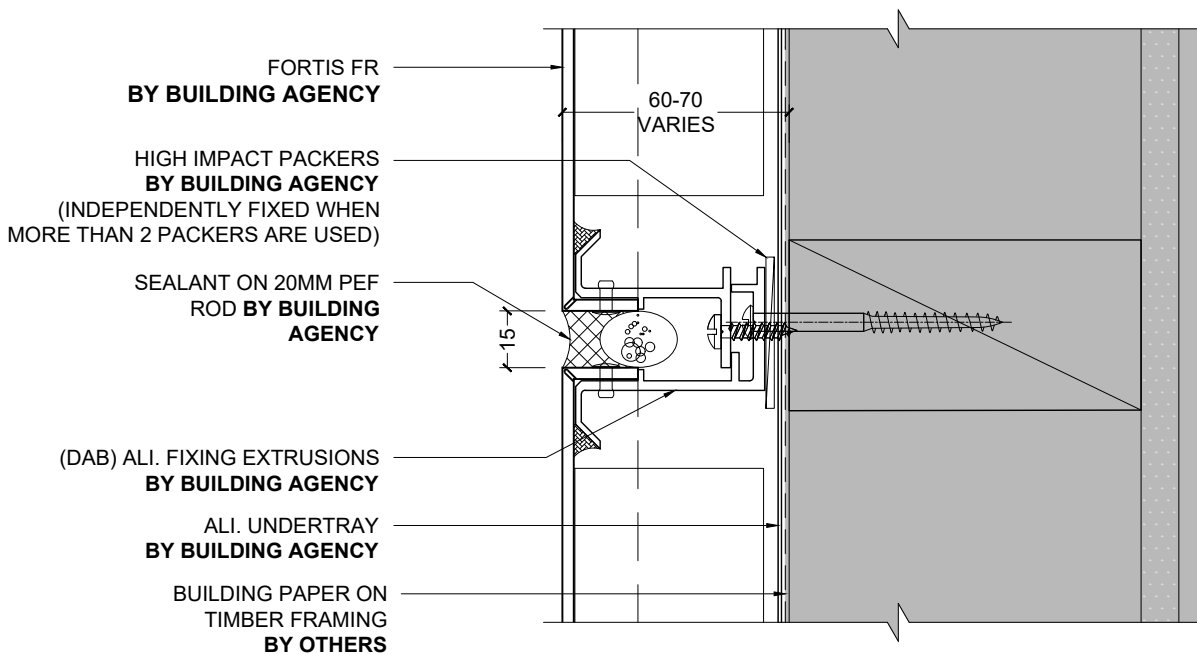
1 TYPICAL HORIZONTAL JOINT ON RAB (SECTION)
1:2 @ A4

NOTE: TIMBER FRAMING BY OTHERS TO BE AT 600 CTRS MAX FOR BOTH STUDS & NOGS. MAY BE REQUIRED AT CLOSER CENTERS SUBJECT TO ENGINEERING REQUIREMENTS

BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



NOTE: IF IT'S O PAPER IT SHOULD BE ROUT AND RETURN SYSTEM

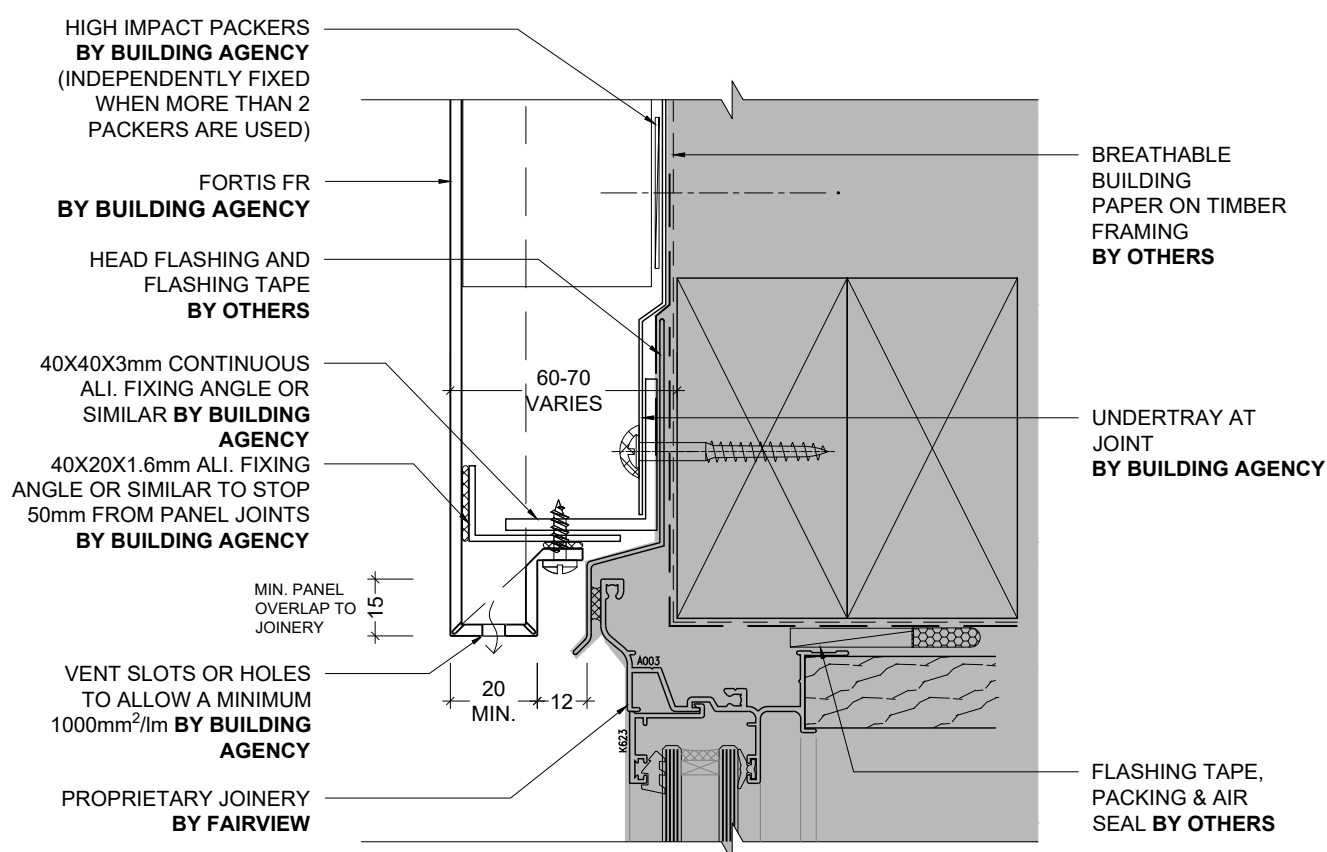


TYPICAL HORIZONTAL JOINT ON BUILDING PAPER (SECTION DETAIL)

1:2 @ A4

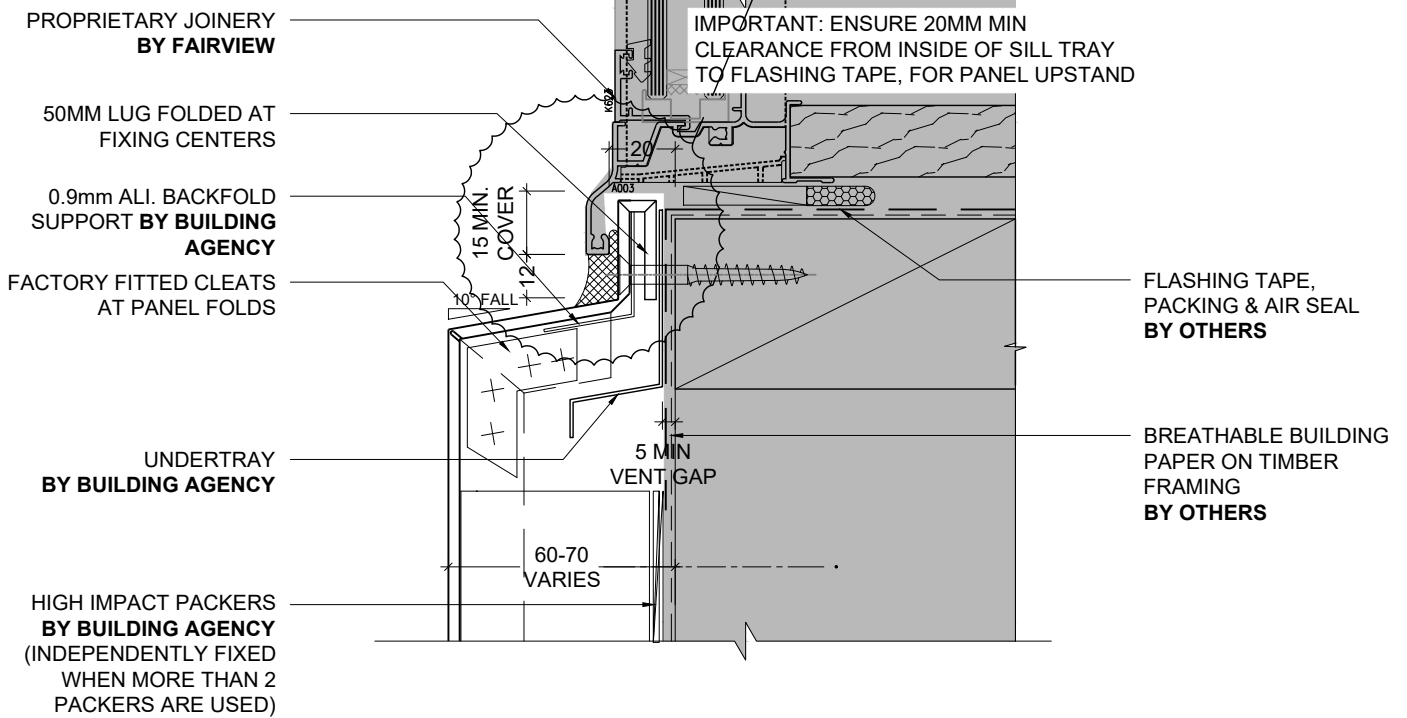
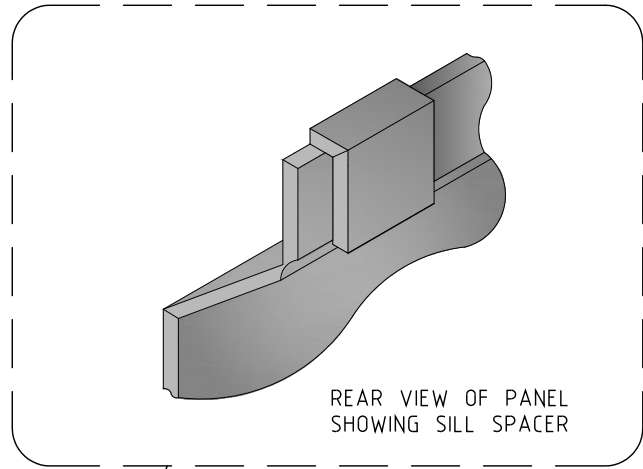
NOTE: TIMBER FRAMING BY OTHERS TO BE AT 600 CTRS MAX FOR BOTH STUDS & NOGS. MAY BE REQUIRED AT CLOSER CENTERS SUBJECT TO ENGINEERING REQUIREMENTS

BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



1 HEAD DETAIL - FAIRVIEW RESIDENTIAL JOINERY (SECTION)
1:2 @ A4

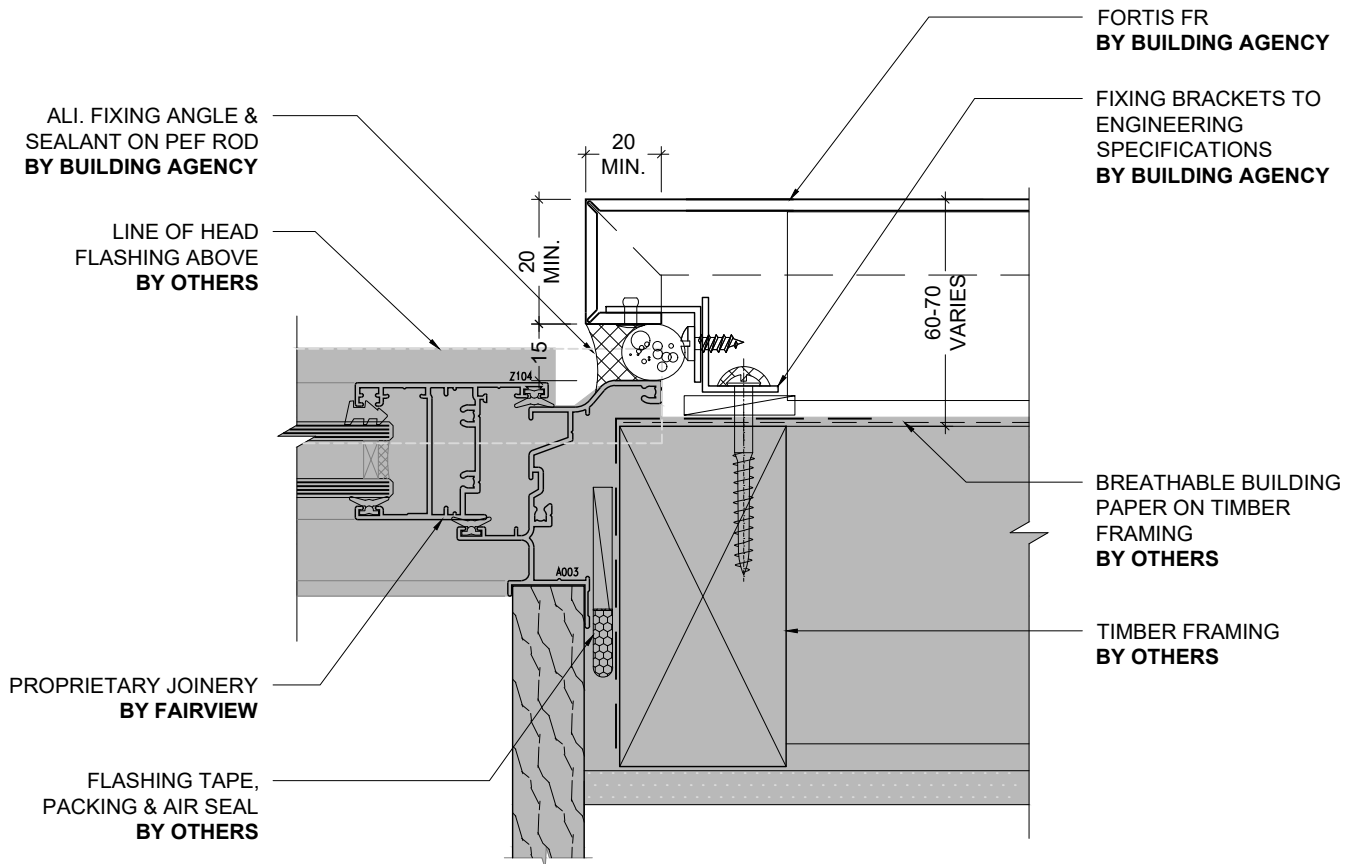
BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



SILL DETAIL - FAIRVIEW RESIDENTIAL JOINERY (SECTION)

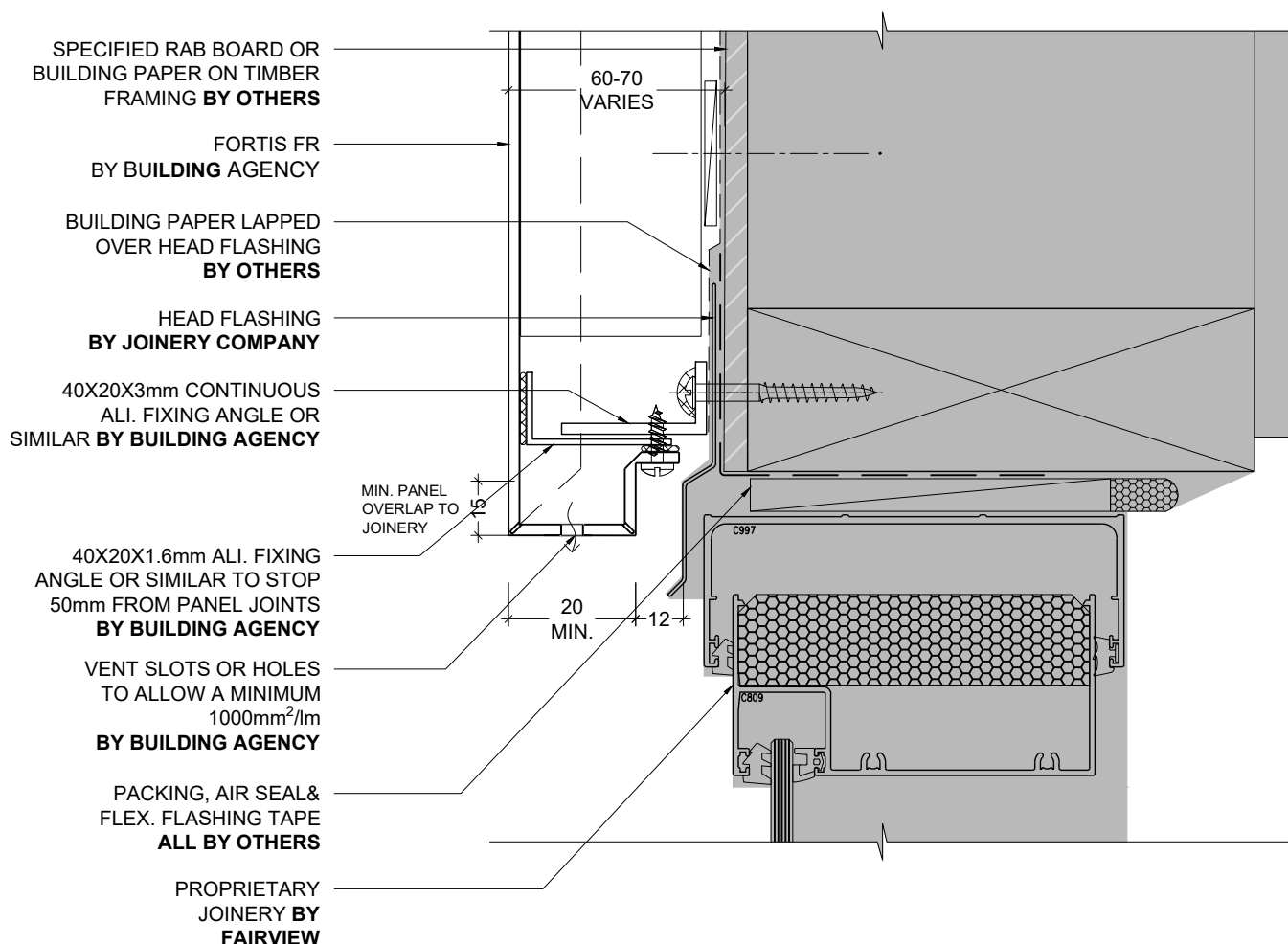
1:2 @ A4

BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



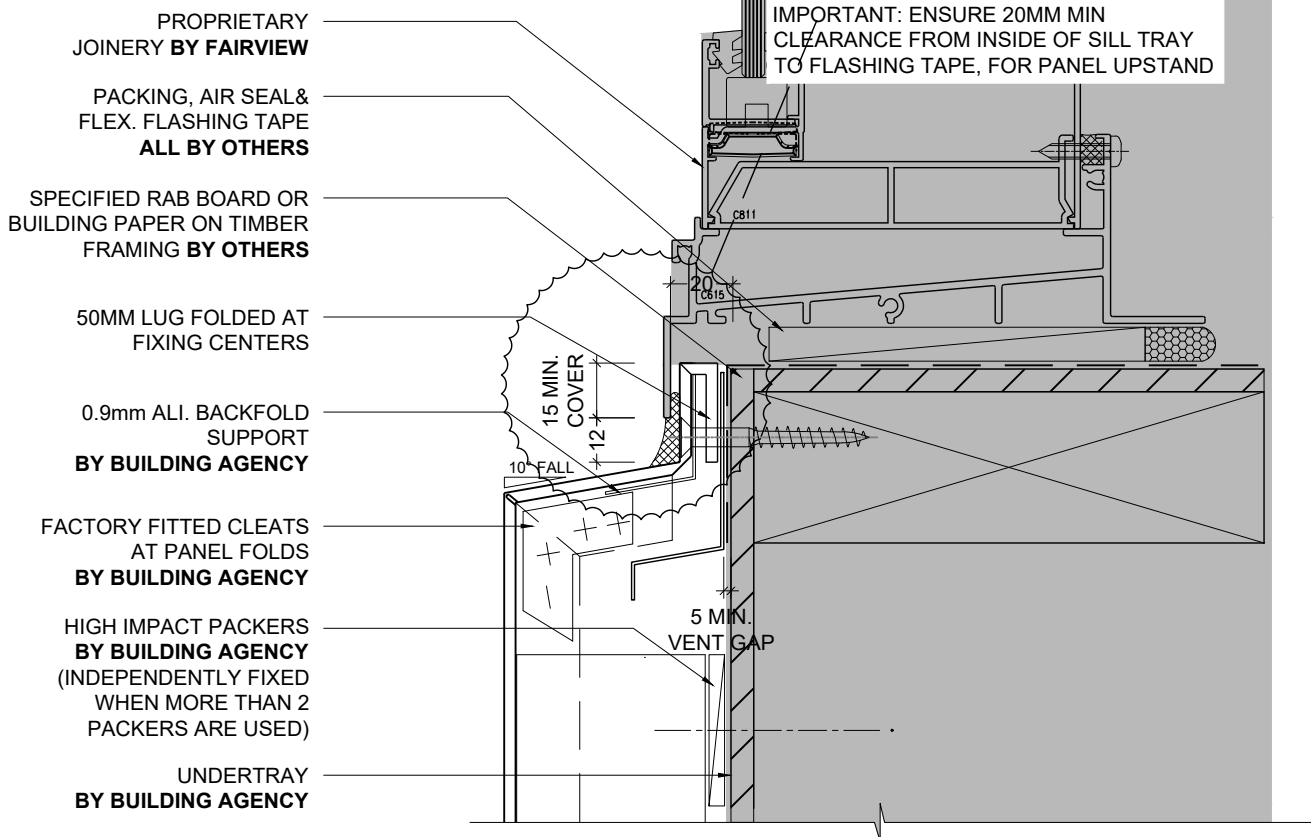
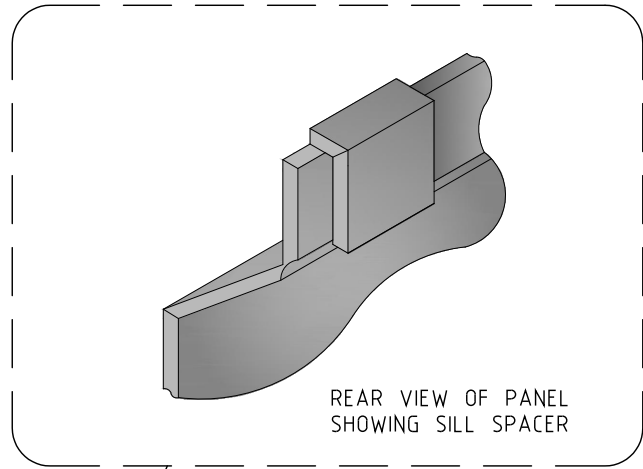
1 JAMB DETAIL - FAIRVIEW RESIDENTIAL JOINERY (PLAN)
- 1:2 @ A4

BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



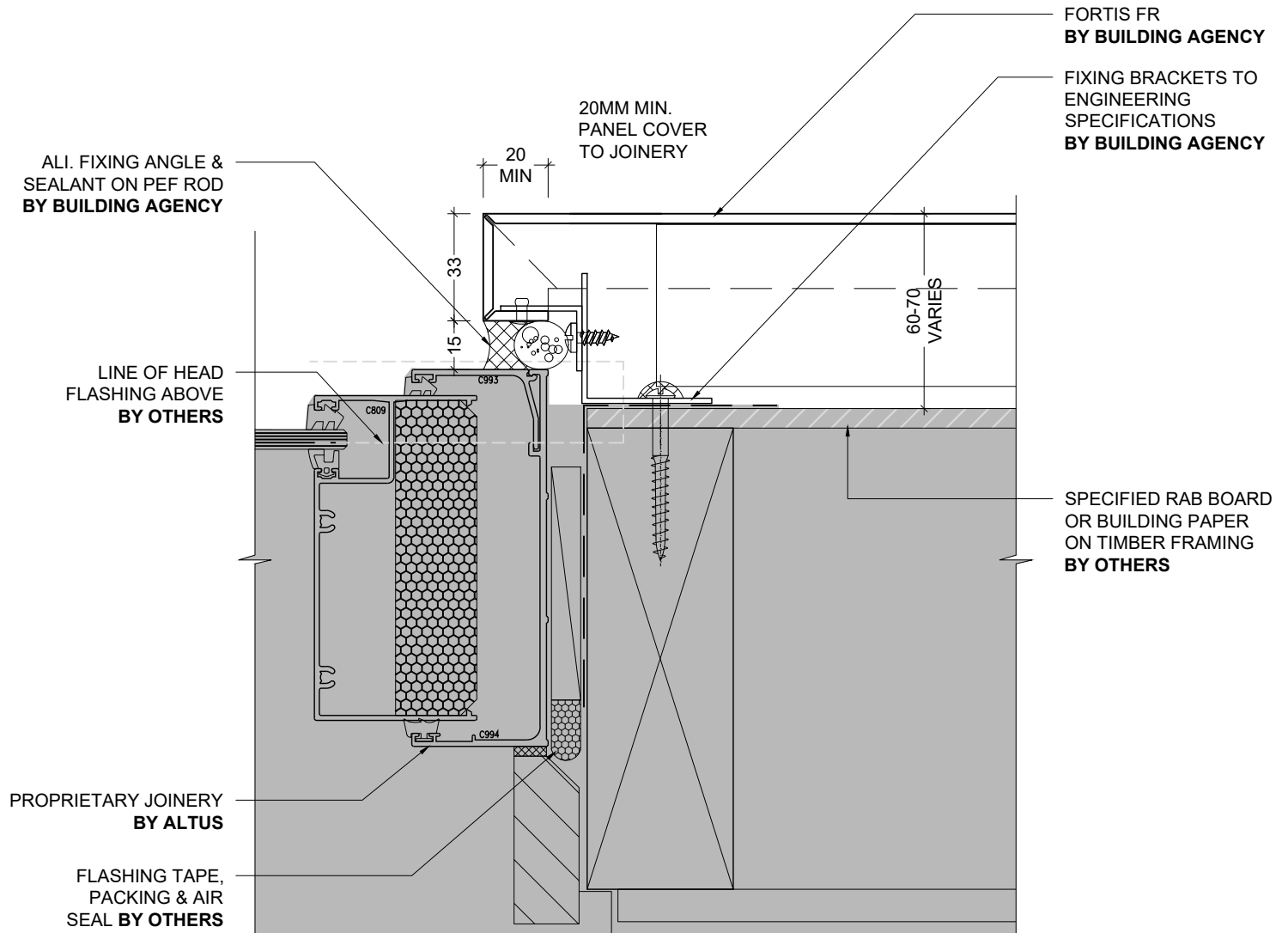
1 TYPICAL FAIRVIEW COMMERCIAL HEAD DETAIL (SECTION)
 - 1:2 @ A4

BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



2 TYPICAL FAIRVIEW COMMERCIAL SILL DETAIL (SECTION)
1:2 @ A4

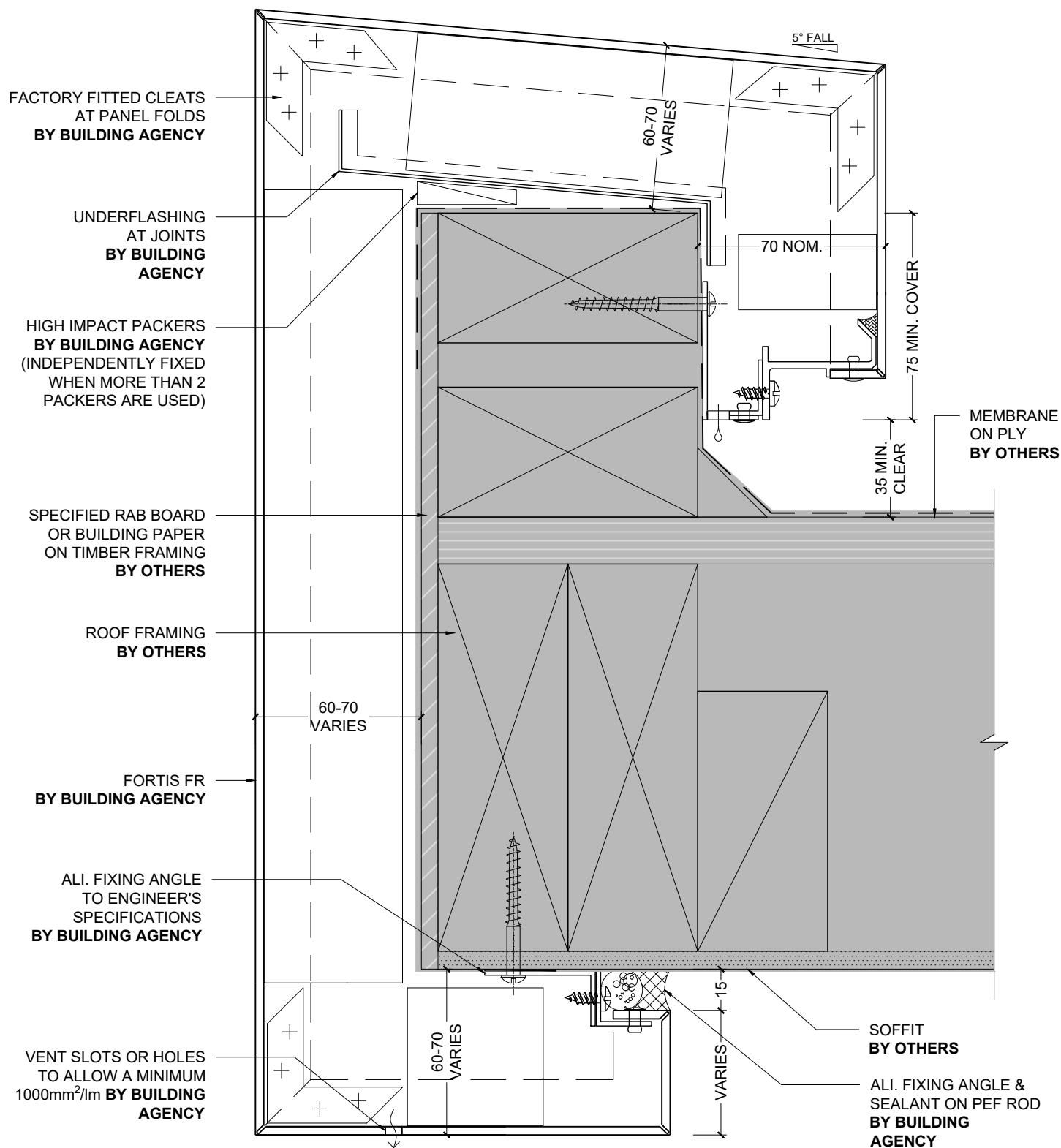
BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



1 TYPICAL FAIRVIEW COMMERCIAL JAMB DETAIL (PLAN)

1:2 @ A4

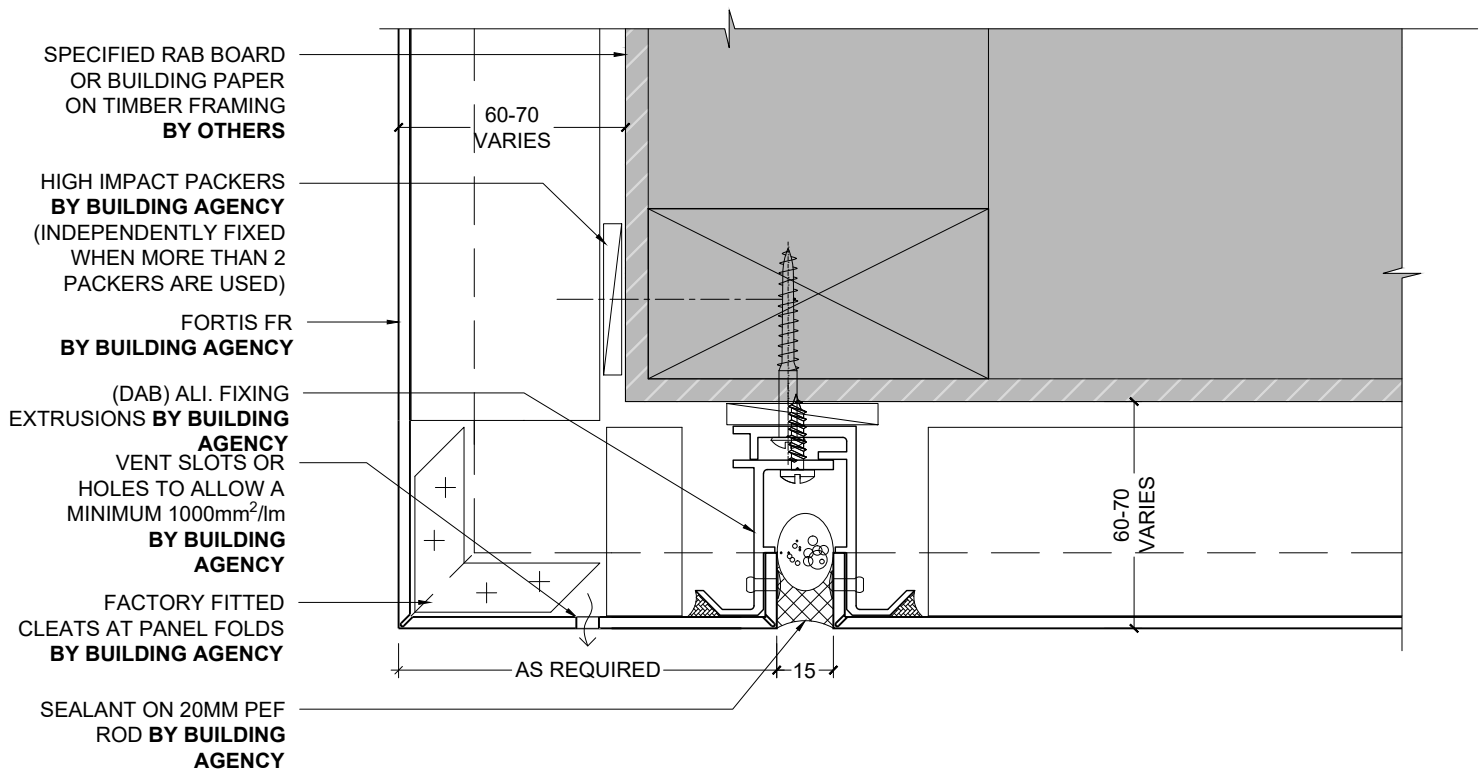
BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



1 FASCIA DETAIL - SOFFIT BY OTHERS (SECTION)

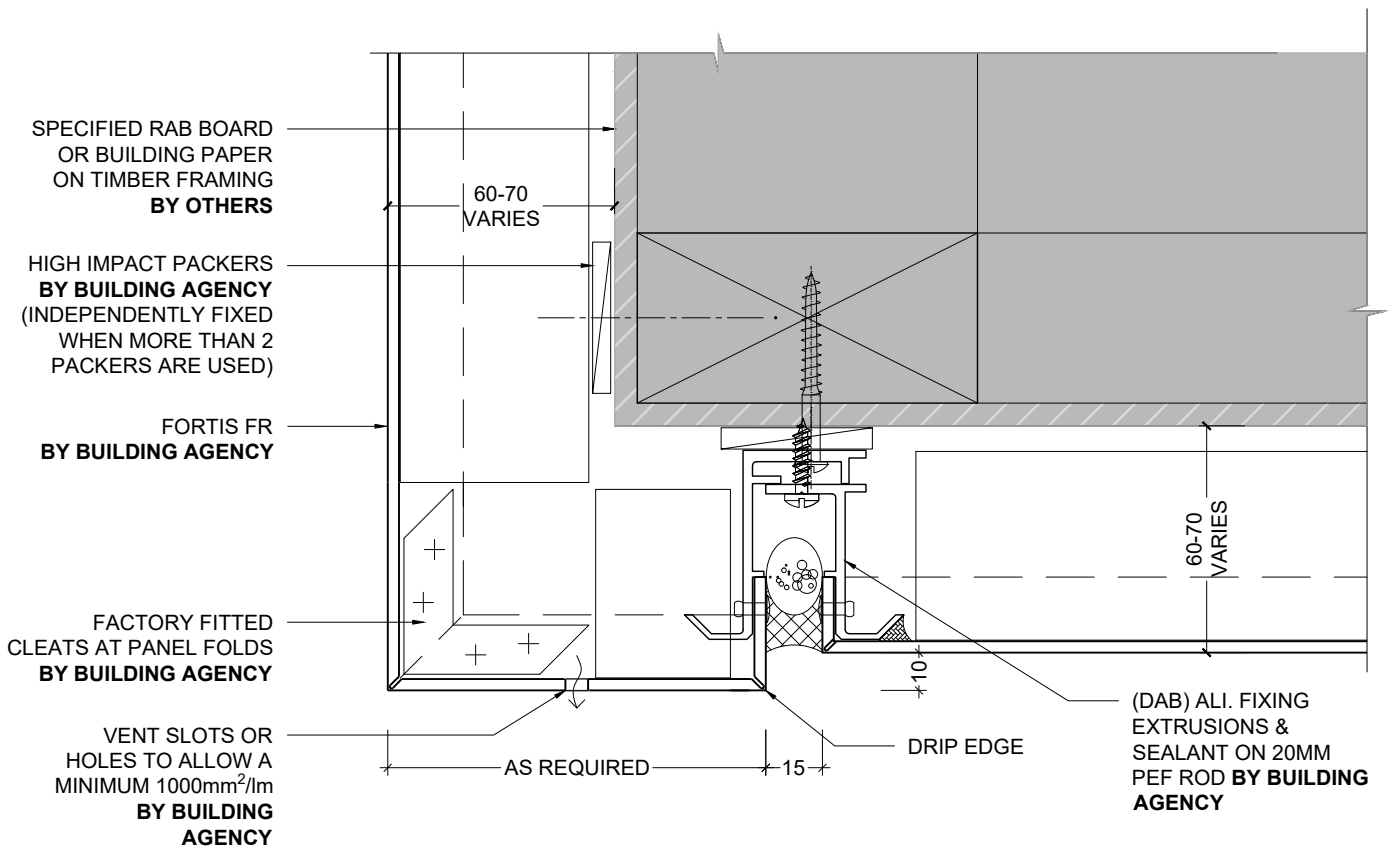
1:2 @ A4

BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



1 SOLID ALUMINIUM FASCIA TO SOFFIT 1 (SECTION)
- 1:2 @ A4

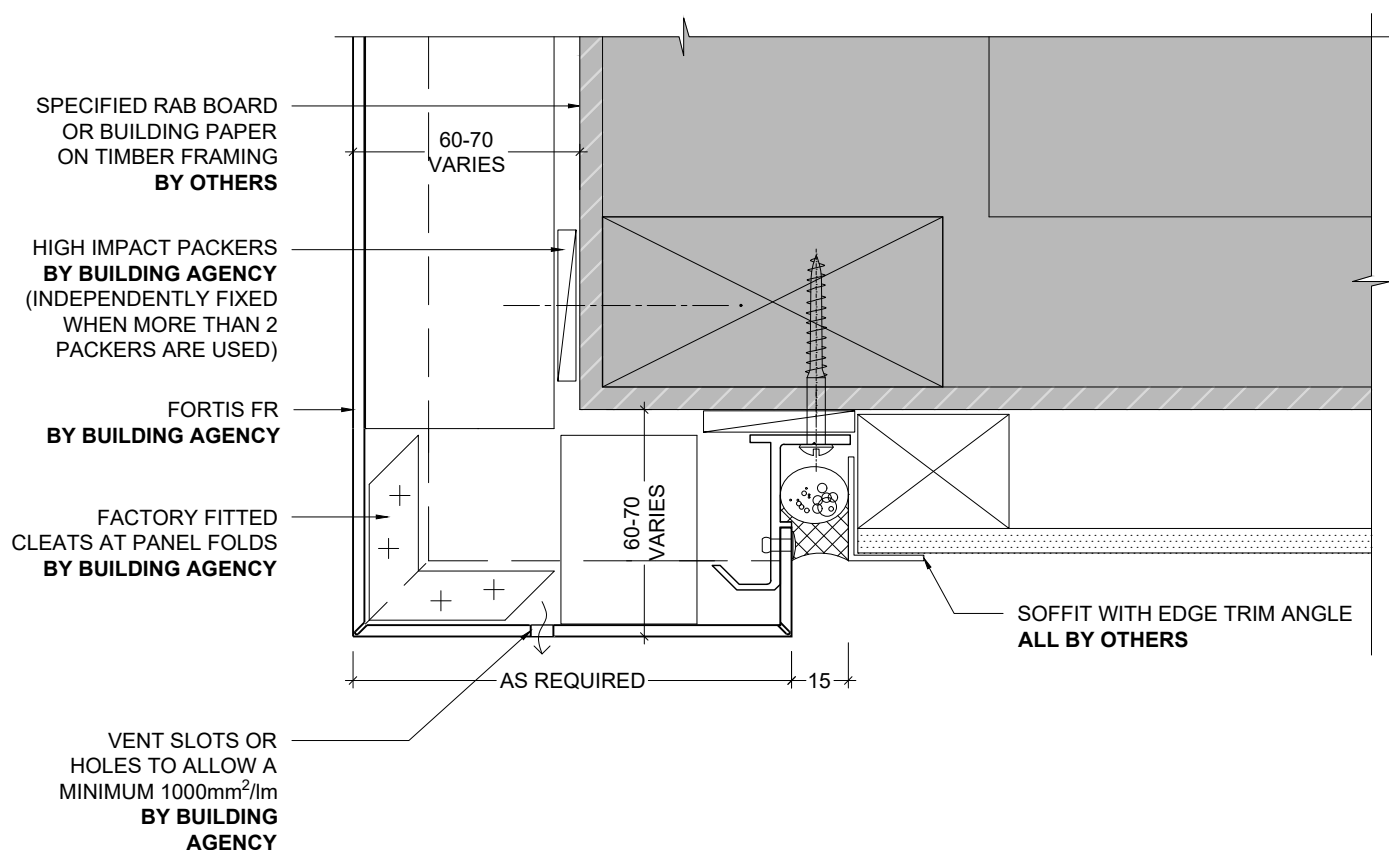
BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



DRIP EDGE DETAIL (SECTION)

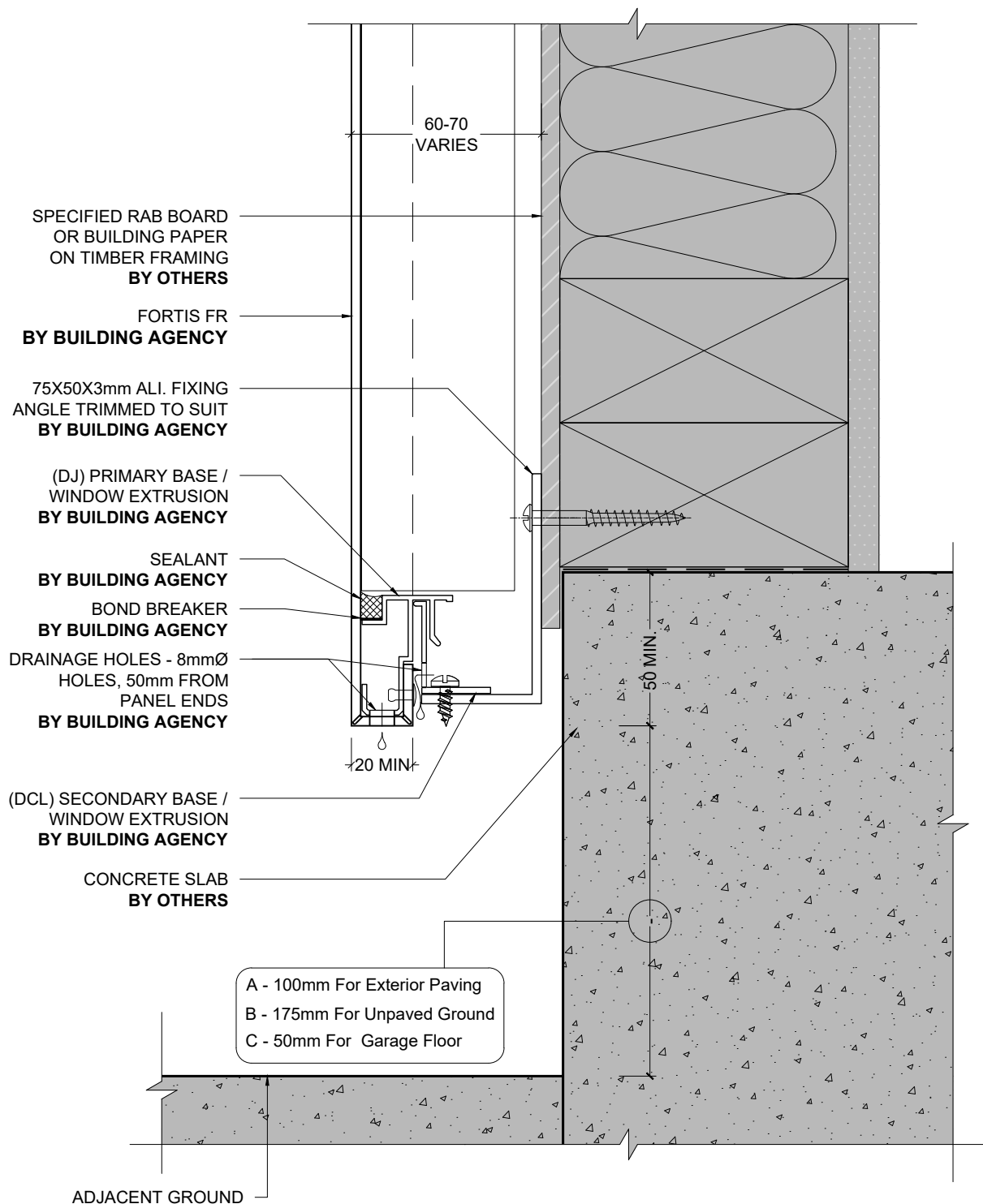
1:2 @ A4

BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



1 OPEN FLUSH SOFFIT JOINT (SECTION)
1:2 @ A4

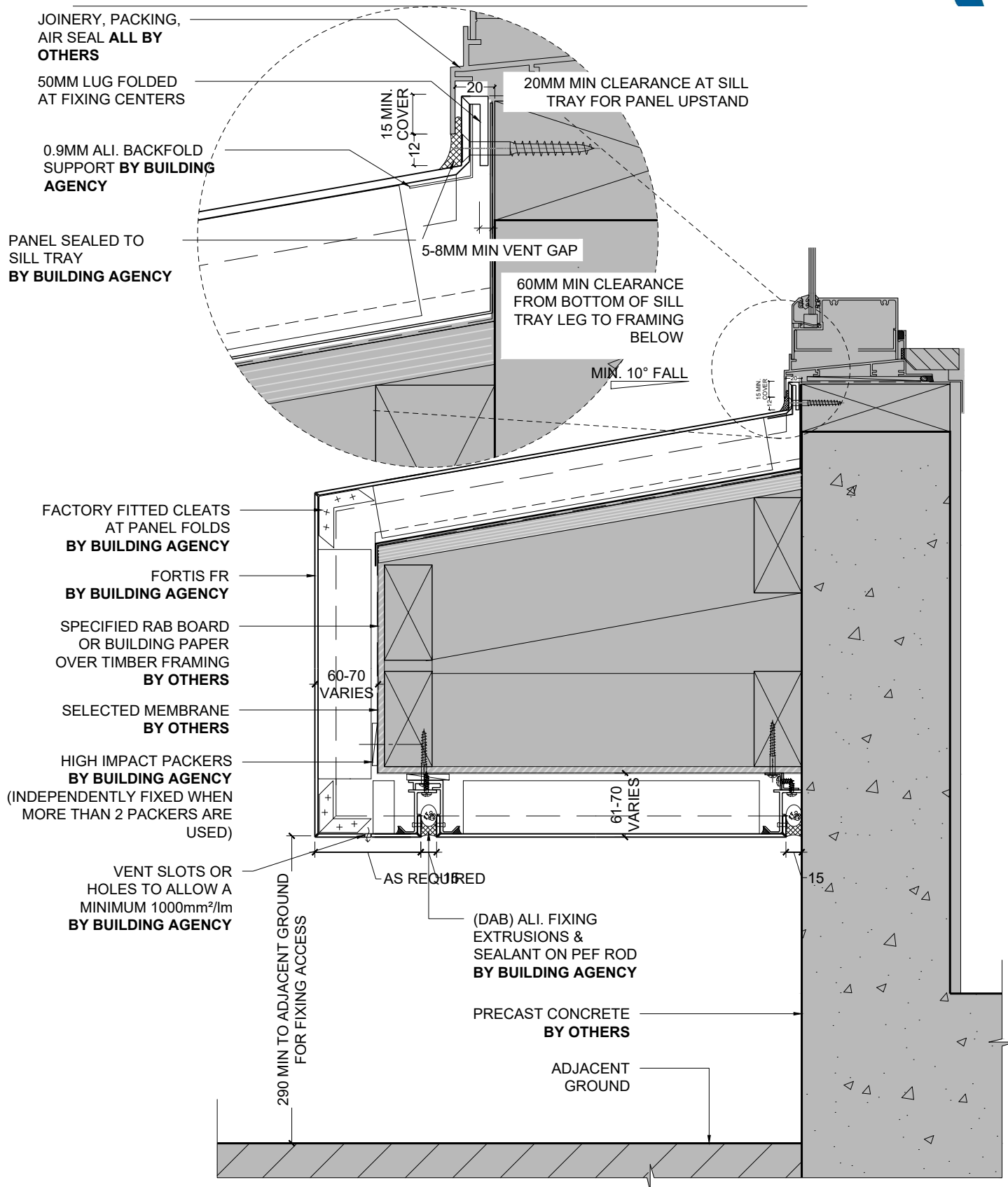
BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



BASE DETAIL 1 (SECTION)

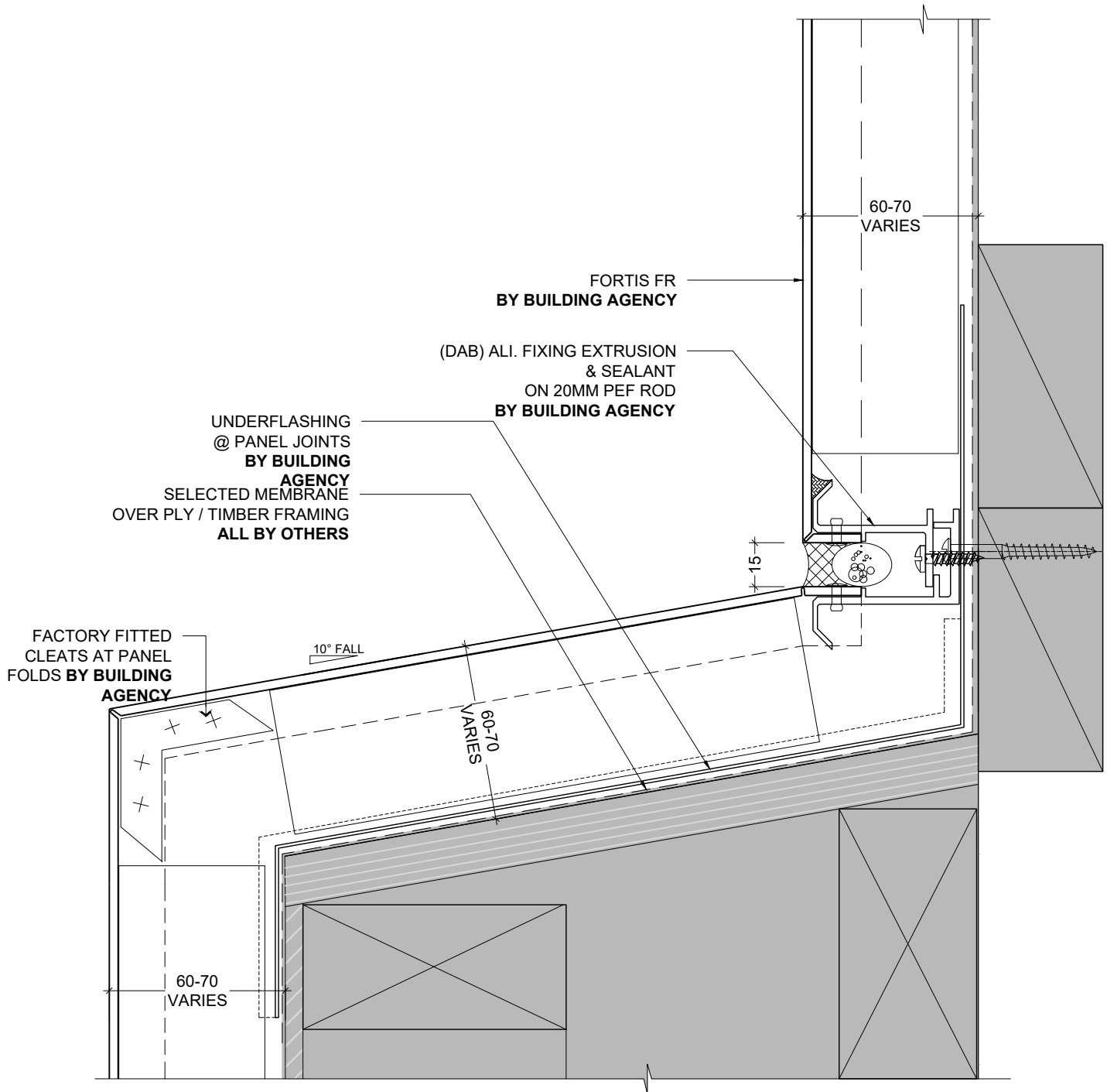
1:2 @ A4

BUILDING AGENCY FORTIS FR CLADDING SYSTEM



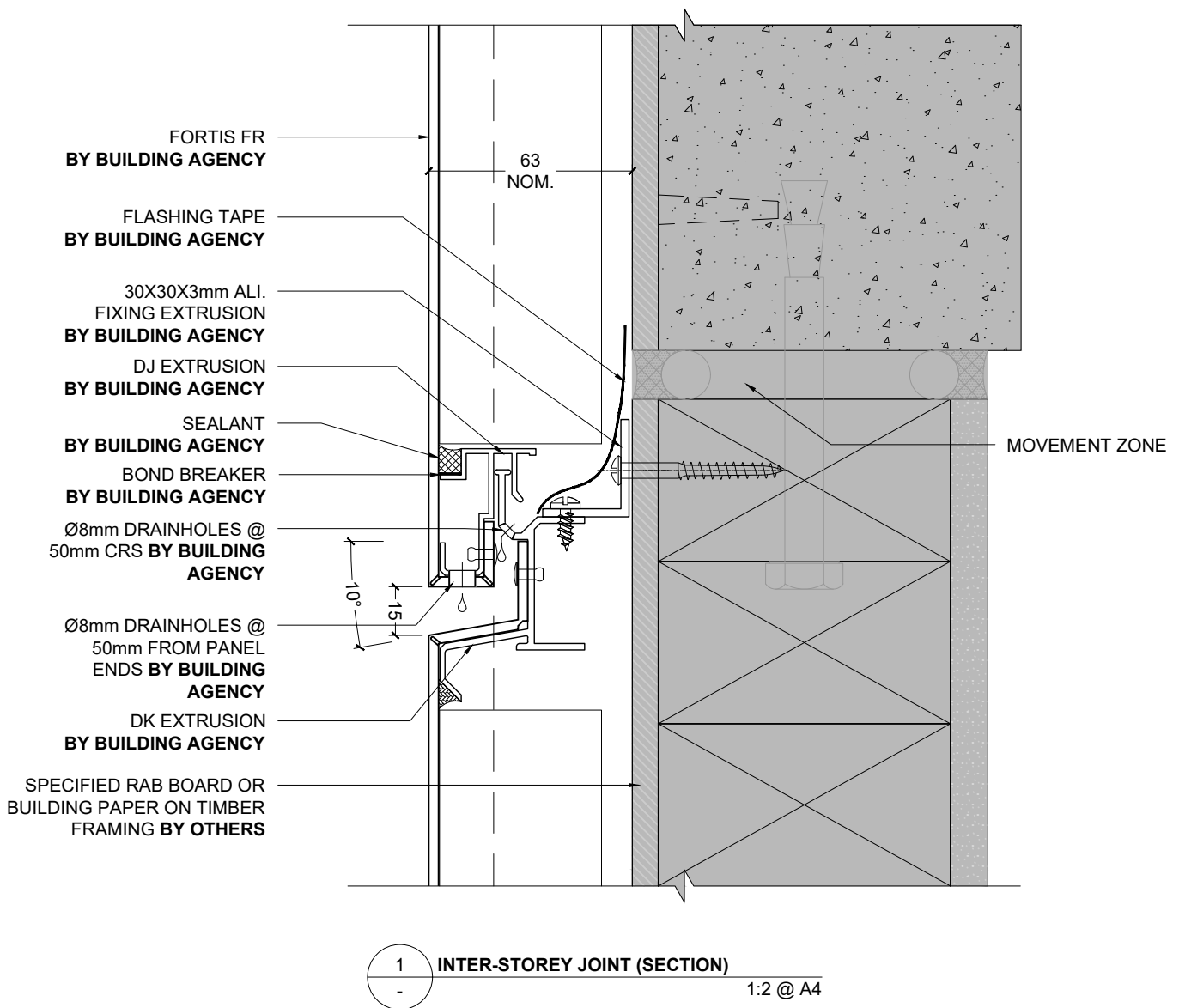
1 TYPICAL EYEBROW SILL DETAIL (SECTION)
- 1:5 @ A4

BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM

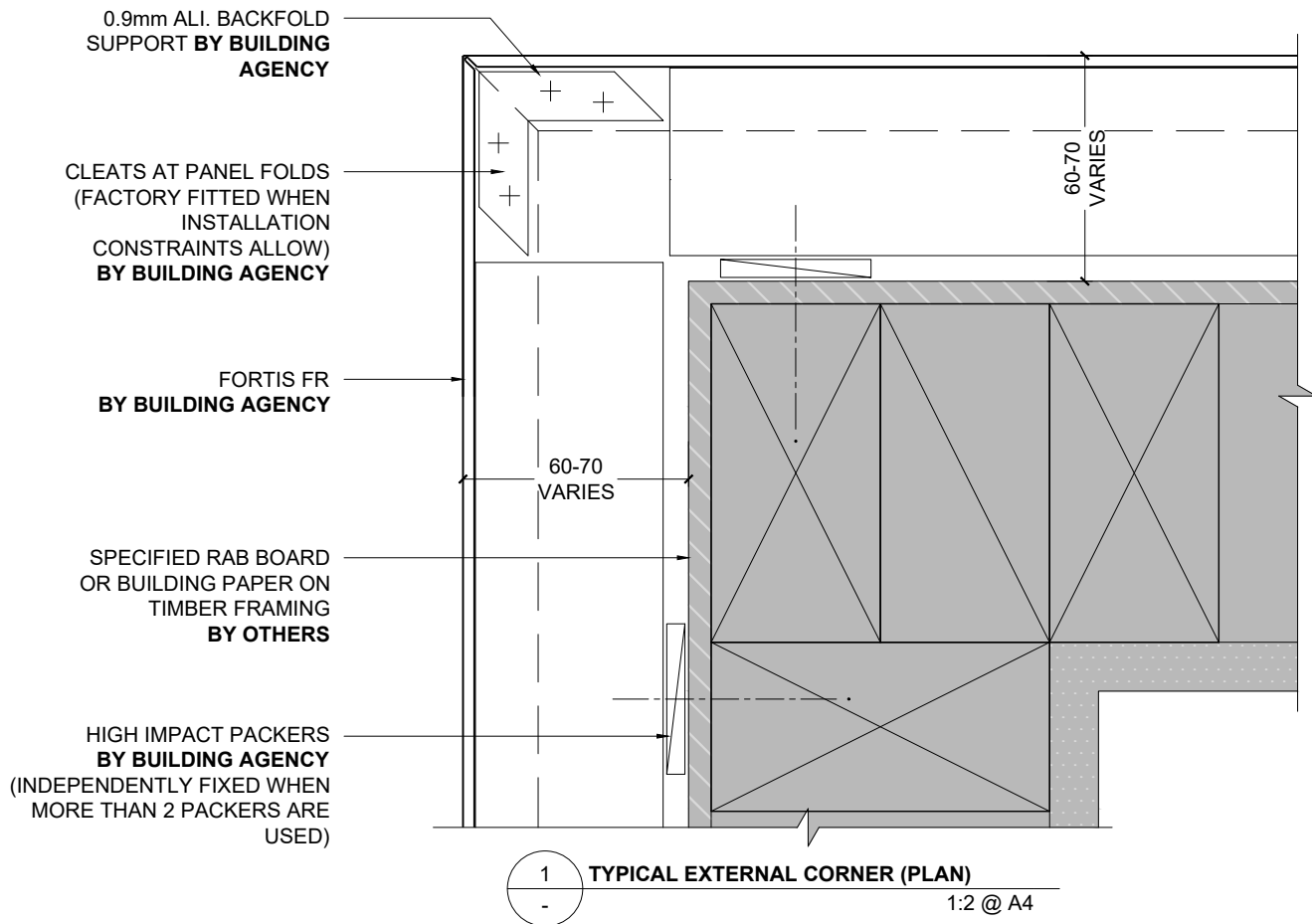


1 TYPICAL UPSTAND DETAIL (SECTION)
- 1:2 @ A4

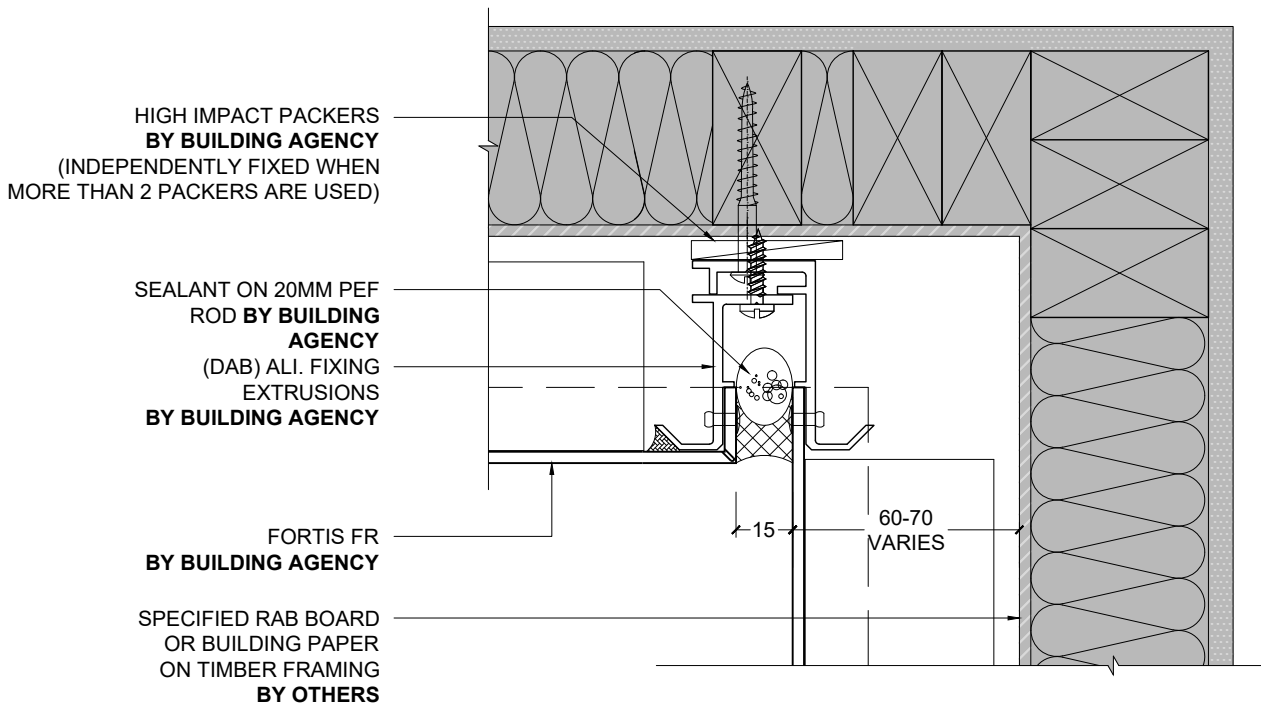
BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM

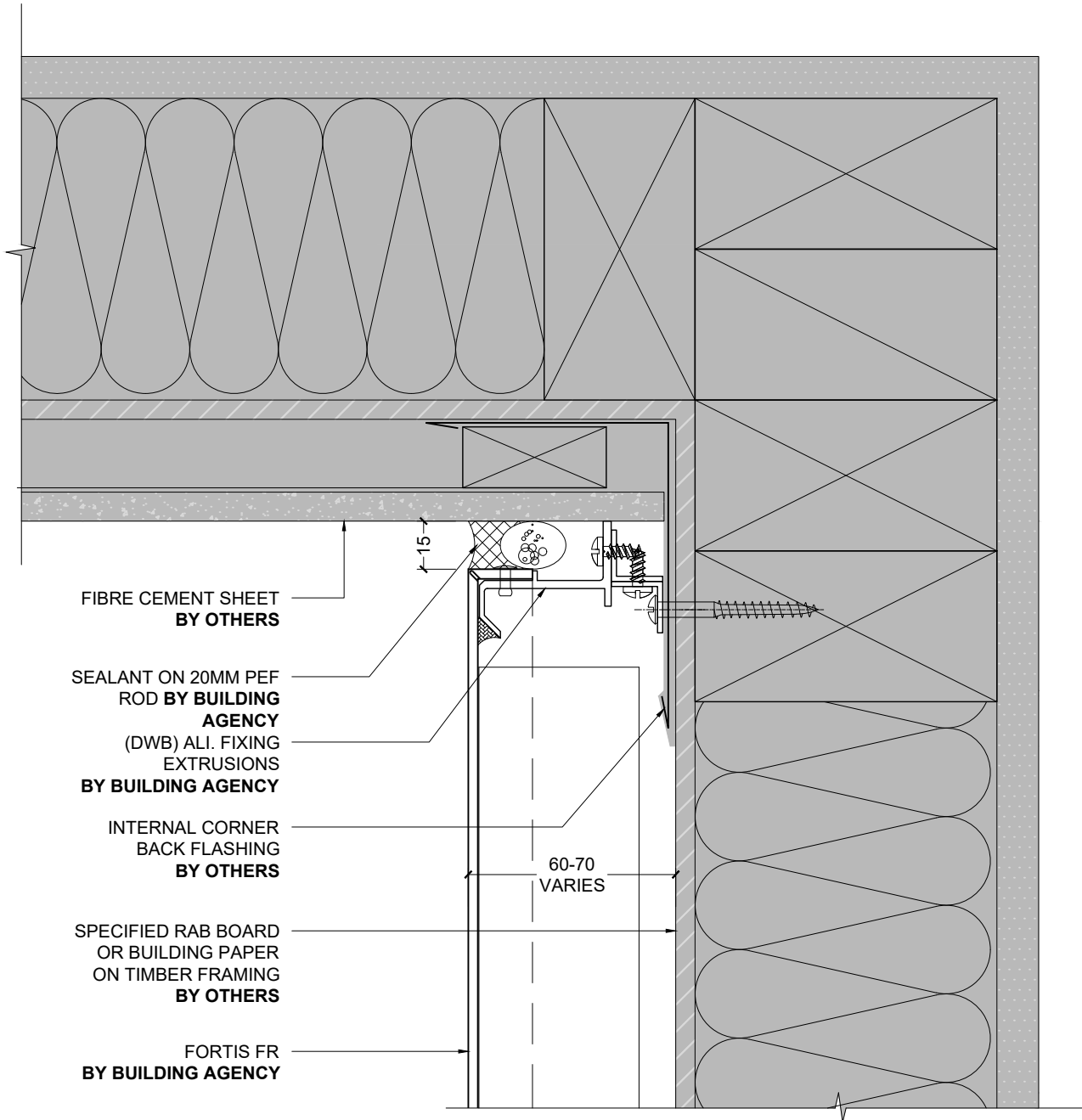


BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



1 TYPICAL VERTICAL INTERNAL CORNER (PLAN)
1:2 @ A4

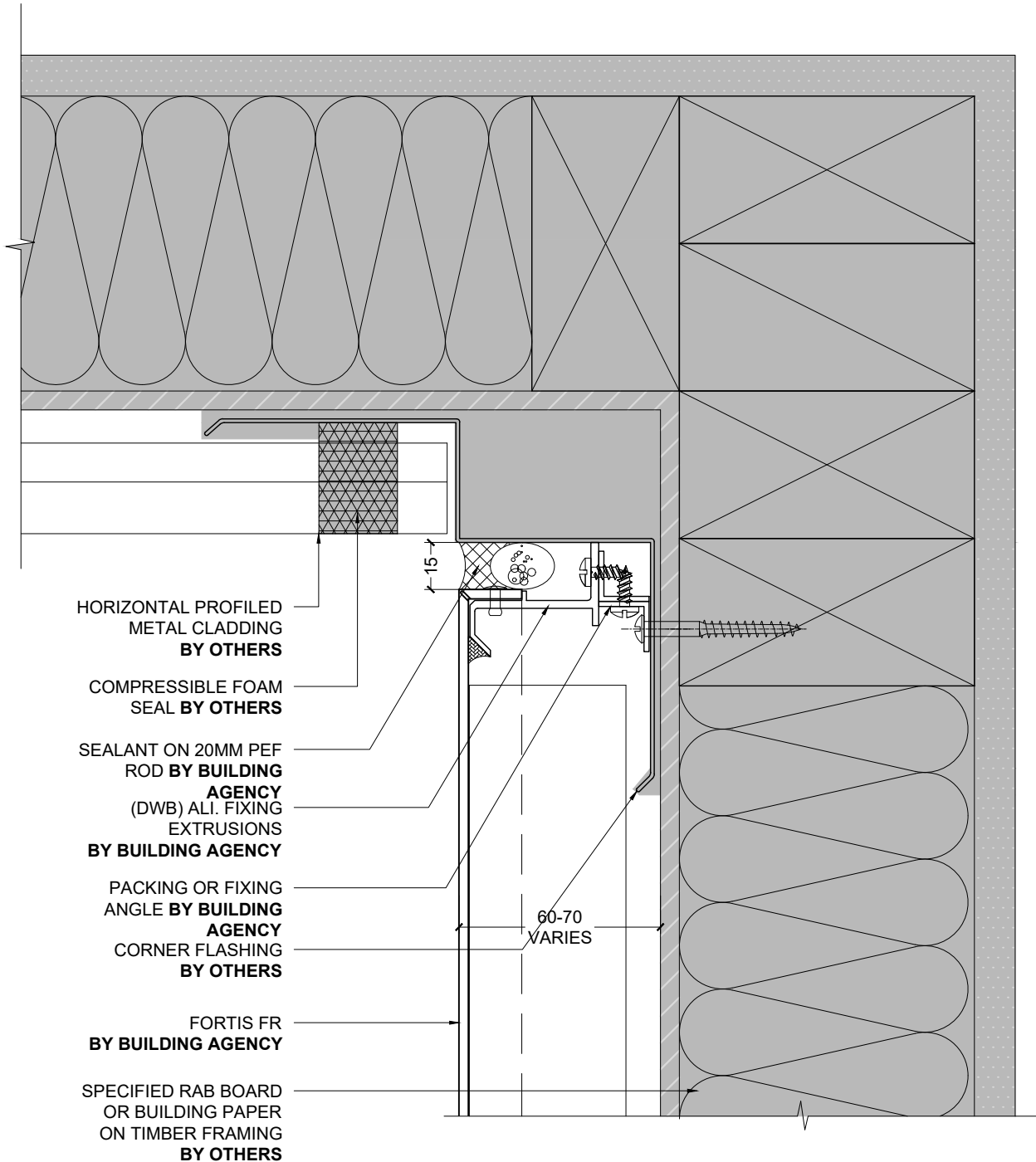
BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



1 FIBRE CEMENT VERTICAL INTERNAL CORNER (PLAN)
1:2 @ A4

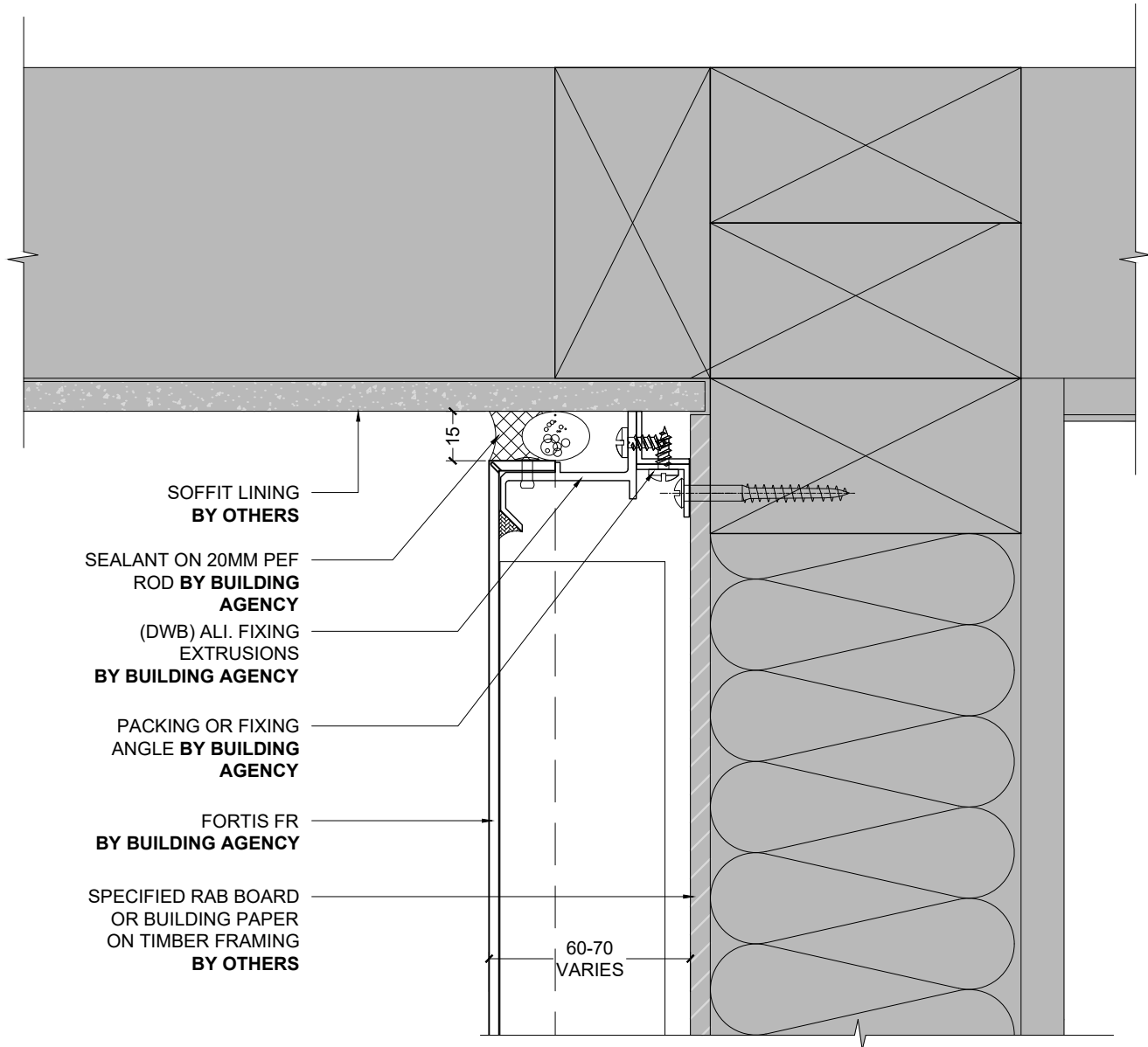


BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



1 HORIZONTAL PROFILED METAL INTERNAL CORNER (PLAN)
- 1:2 @ A4

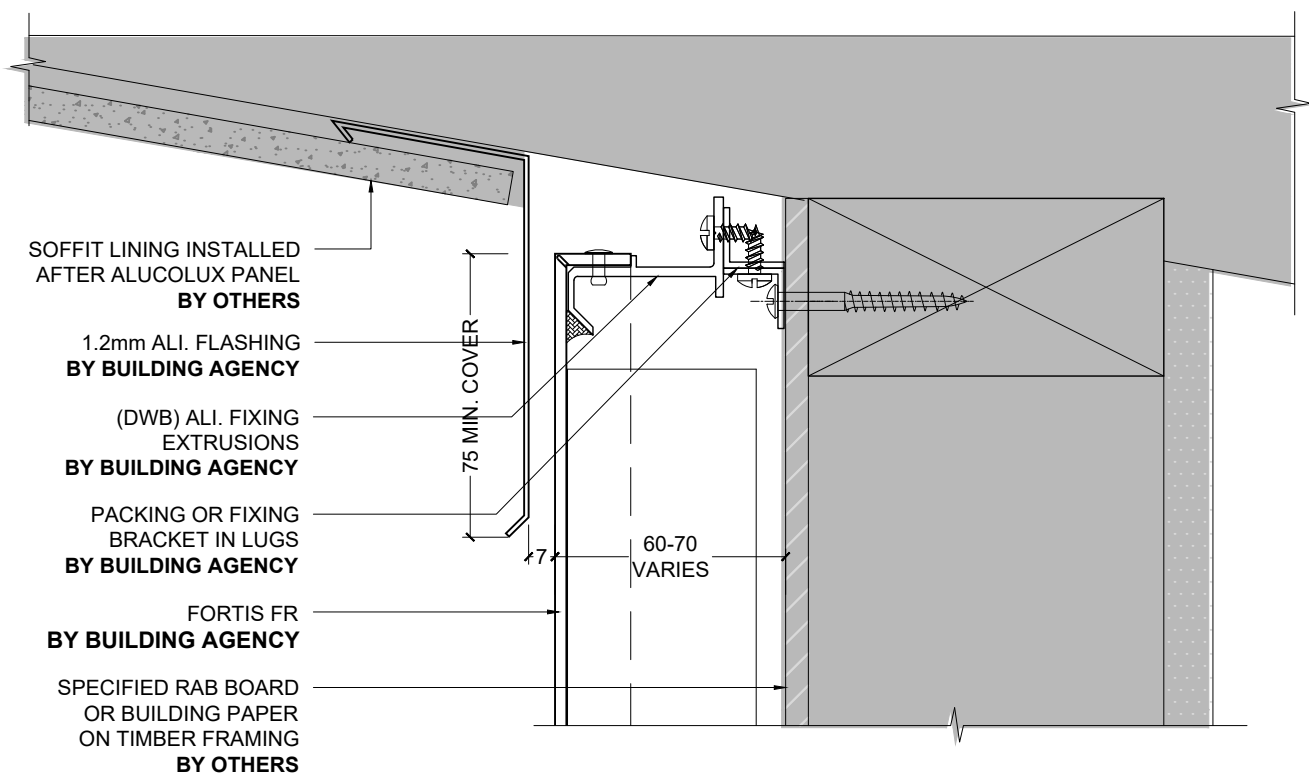
BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



TYPICAL WALL TO SOFFIT JUNCTION 1 (SECTION)

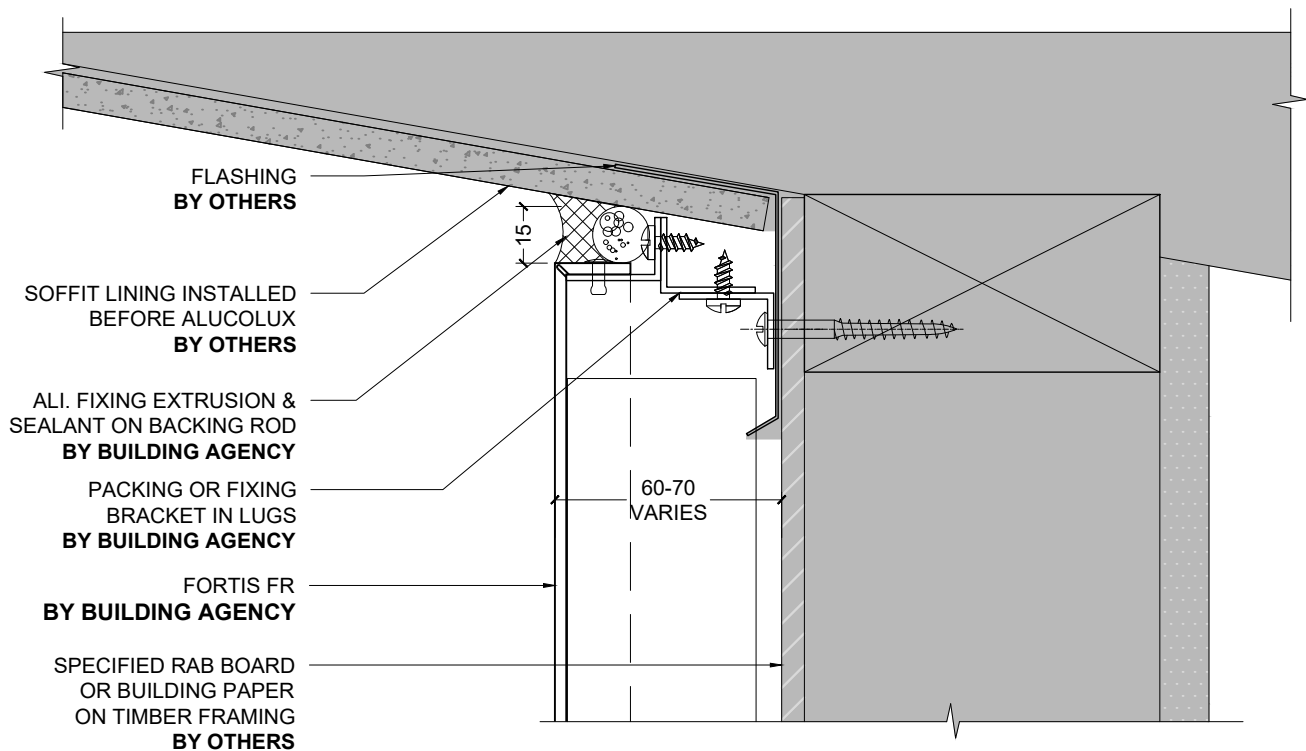
1:2 @ A4

BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



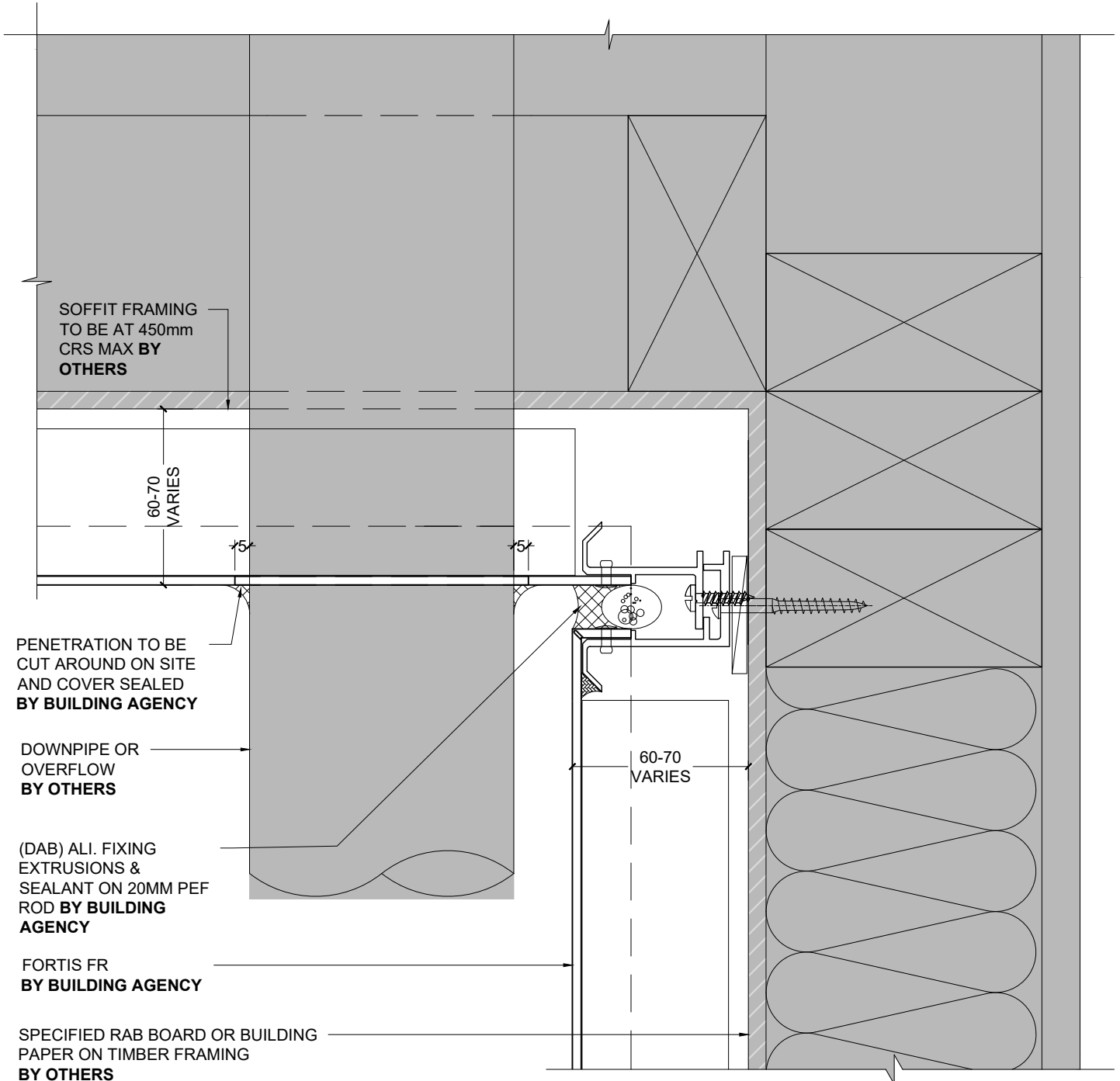
1 WALL TO RAKING SOFFIT JUNCTION 1 (SECTION)
- FULL WEATHER EXPOSURE 1:2 @ A4

BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



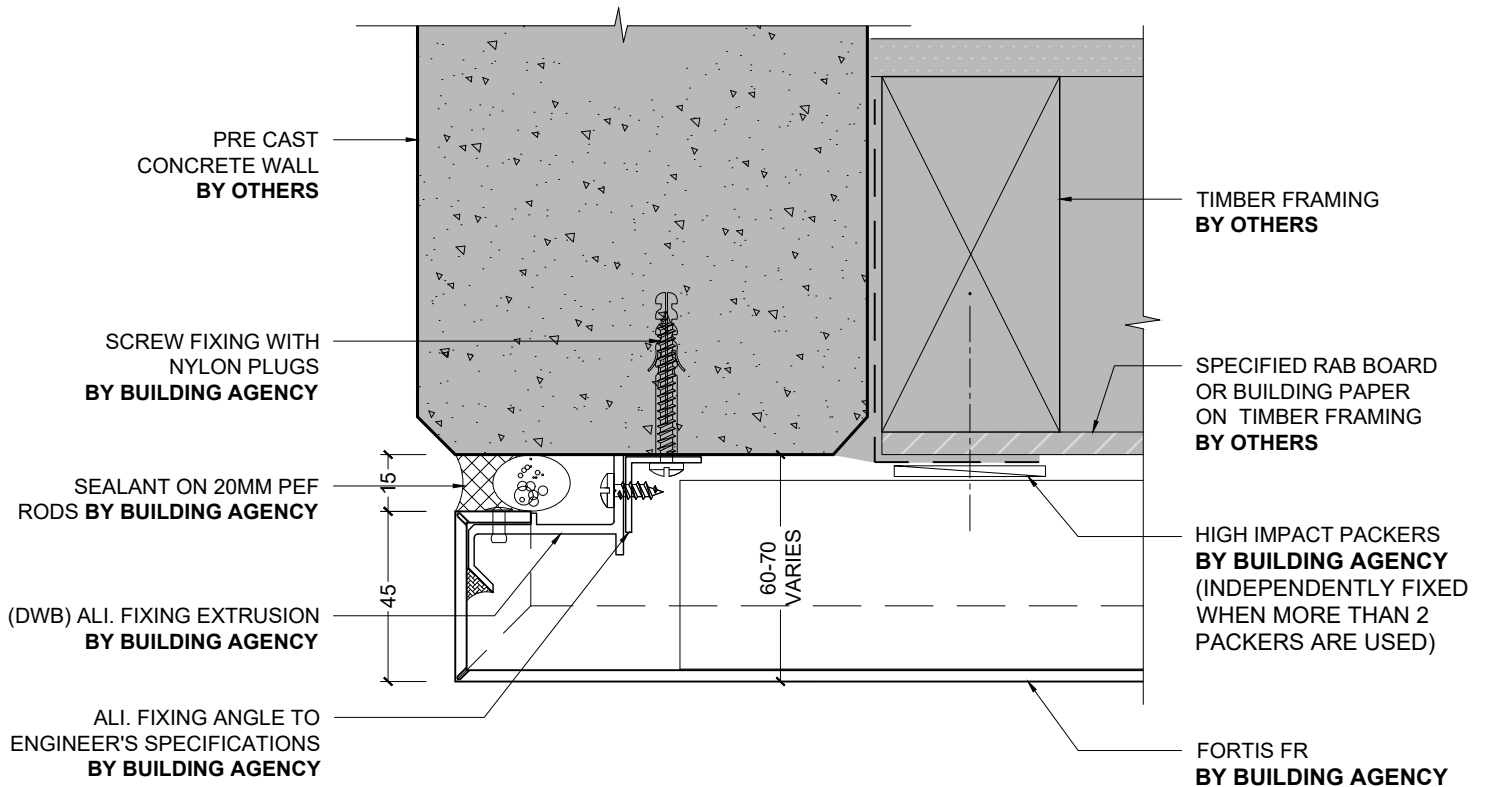
1 WALL TO RAKING SOFFIT JUNCTION 2 (SECTION)
- INTERIOR OR LOW WEATHER EXPOSURE 1:2 @ A4

BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



1 WALL TO SOFFIT JUNCTION & DOWNPIPE PENETRATION (SECTION)
1:2 @ A4

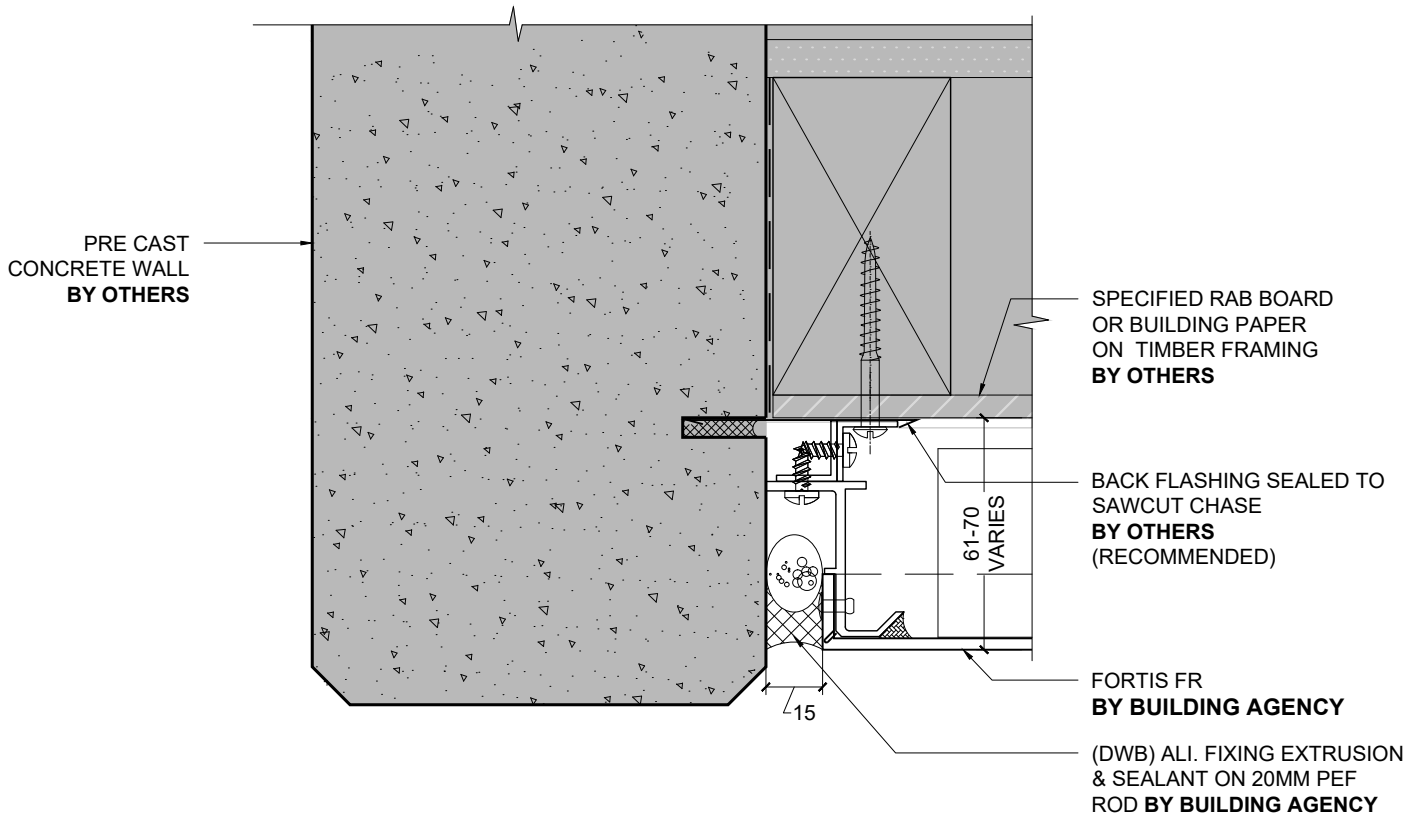
BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



1 PRECAST CONCRETE WALL JUNCTION 1 (PLAN)

1:2 @ A4

BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM

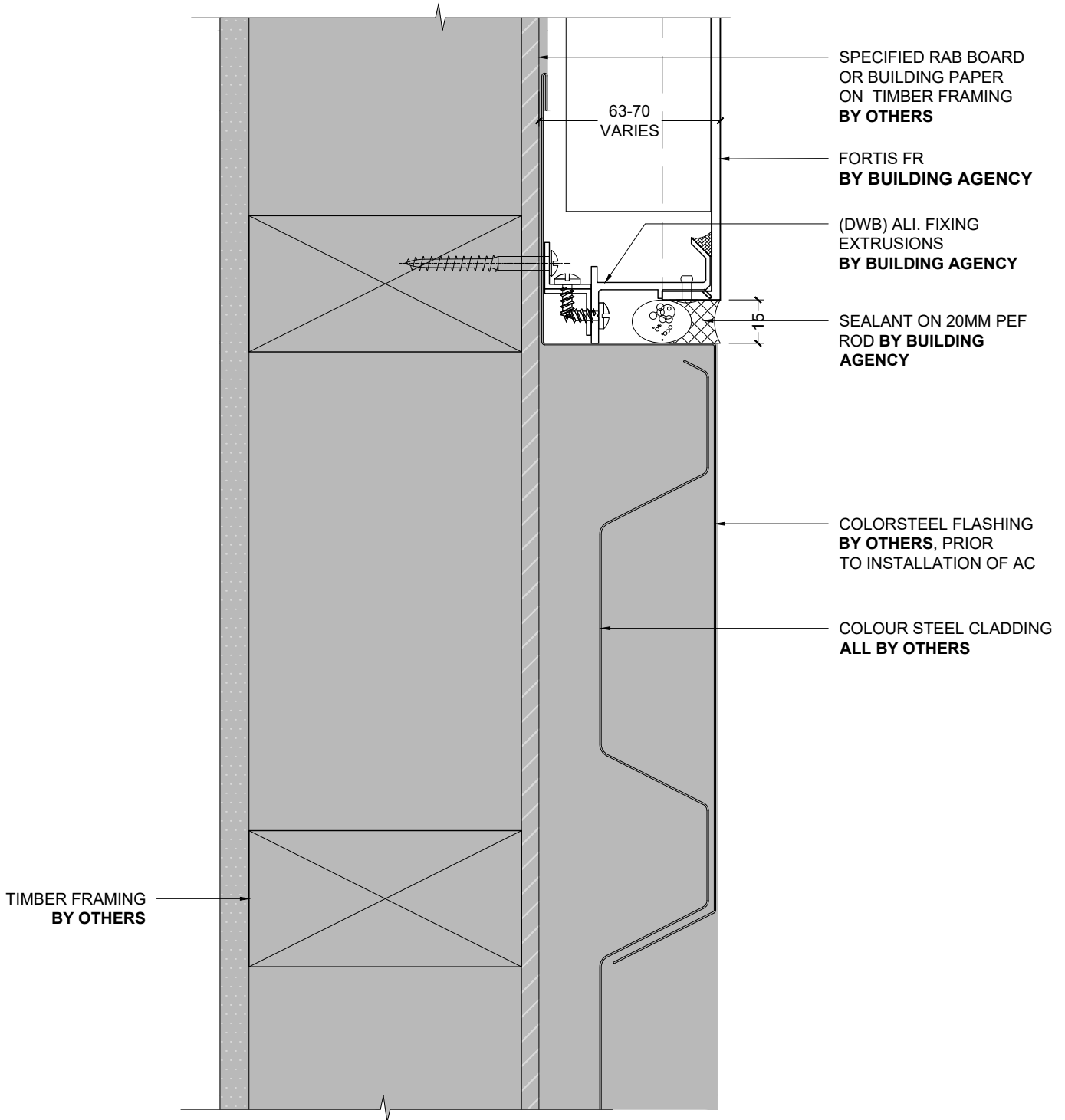


PRECAST CONCRETE WALL JUNCTION 2 (PLAN)

1:2 @ A4

NOTE: CHASED FLASHING IS RECOMMENDED AT ALL VERTICAL CONCRETE JUNCTION DETAILS. IT IS THE BUILDING DESIGNER'S RESPONSIBILITY TO CHECK WITH APPLICABLE LOCAL BUILDING AUTHORITIES AS TO WHETHER THIS IS REQUIRED

BUILDING AGENCY FORTIS FR CLADDING (DAB) SYSTEM



VERTICAL PROFILED METAL JUNCTION (PLAN)

1:2 @ A4