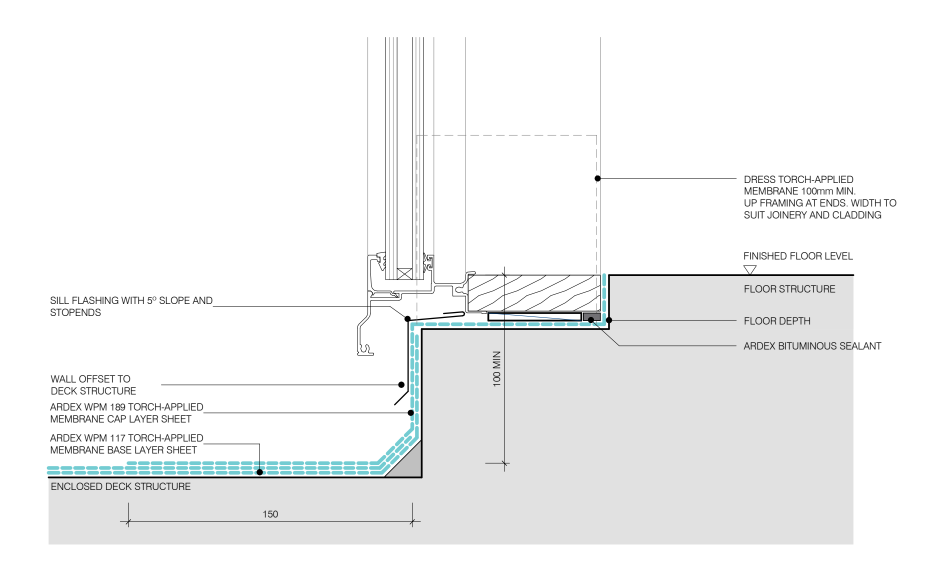
ARDEX TORCH-APPLIED MEMBRANES DRAWING LIST

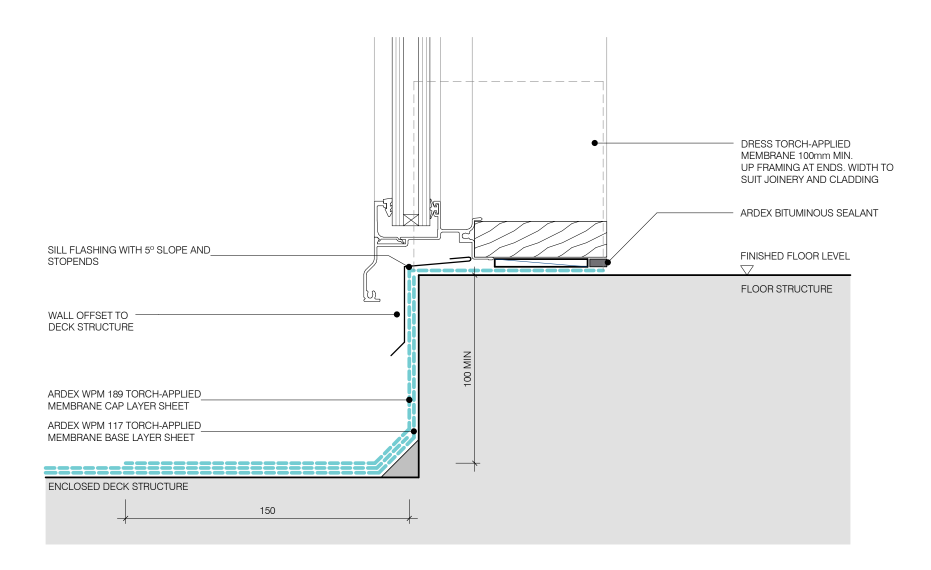
DRAWING NO.	SHEET TITLE	DATE
AT-00	DRAWING LIST	05/04/2019
AT-01	THRESHOLD AT OPENING - REBATED	05/04/2019
AT-02	THRESHOLD AT OPENING	05/04/2019
AT-03	BOTTOM PLATE WALL - DIRECT FIXED	05/04/2019
AT-04	BOTTOM PLATE WALL - CAVITY	05/04/2019
AT-05	INTERNAL CENTRAL	05/04/2019
AT-06	INTERNAL GUTTER	05/04/2019
AT-07	BOX GUTTER & PARAPET DOWNTURN	05/04/2019
AT-08	OVERFLOW	05/04/2019
AT-09	SCUPPER OUTLET	05/04/2019
AT-10	EAVES & VERGE	05/04/2019
AT-11	SPOUTING	05/04/2019
AT-12	ROOF PENETRATION	05/04/2019
AT-13	FLASHING INTO CONCRETE WALLS - CHASE	05/04/2019
AT-14	FLASHING INTO CONCRETE WALLS - MECHANICAL	05/04/2019
AT-15	FLASHING INTO CONCRETE WALLS - FLASHING	05/04/2019
AT-16	ONE WAY SUBSTRATE VENTILATOR	05/04/2019
AT-17	PIPE PENETRATION	05/04/2019
AT-18	PLANT EQUIPMENT SUPPORTS	05/04/2019
AT-19	TAPING SUBSTRATE	05/04/2019
AT-20	SEISMIC JOINT	05/04/2019
AT-21	CONSTRUCTION JOINT	05/04/2019
AT-22	TYPICAL MEMBRANE LAP & LAYERS	05/04/2019
AT-23	3D - INTERNAL ROOF DRAIN	05/04/2019
AT-24	3D - RAINWATER HEAD & SCUPPER OPENING IN MEMBRANE	05/04/2019
AT-25	3D - ROOF EDGE MECHANICAL FIXED	05/04/2019
AT-26	WARM ROOF SYSTEM - CONCRETE	05/04/2019
AT-27	WARM ROOF SYSTEM - METAL DECK	05/04/2019
AT-28	WARM ROOF SYSTEM - PLYWOOD	05/04/2019





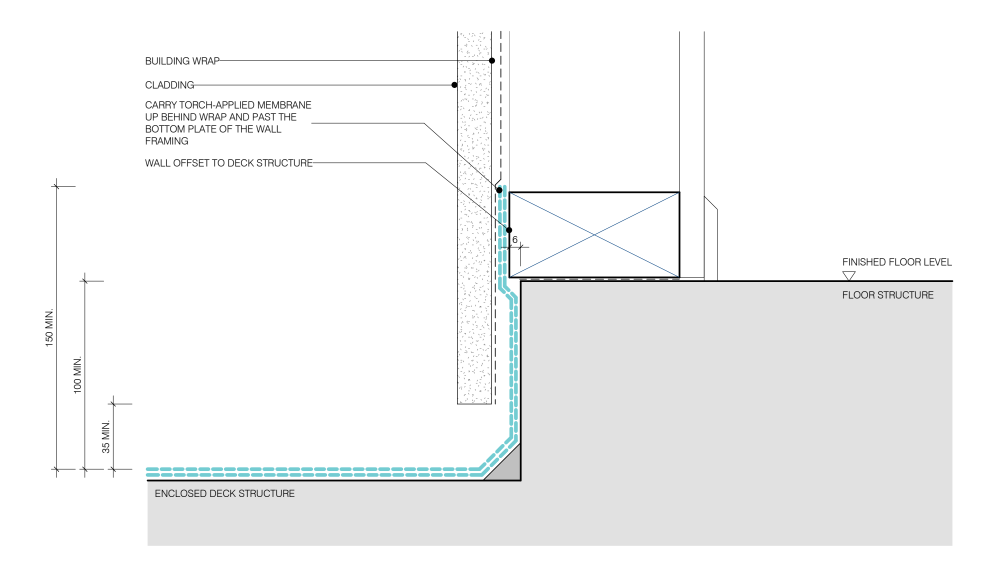
DWG NO. AT-01





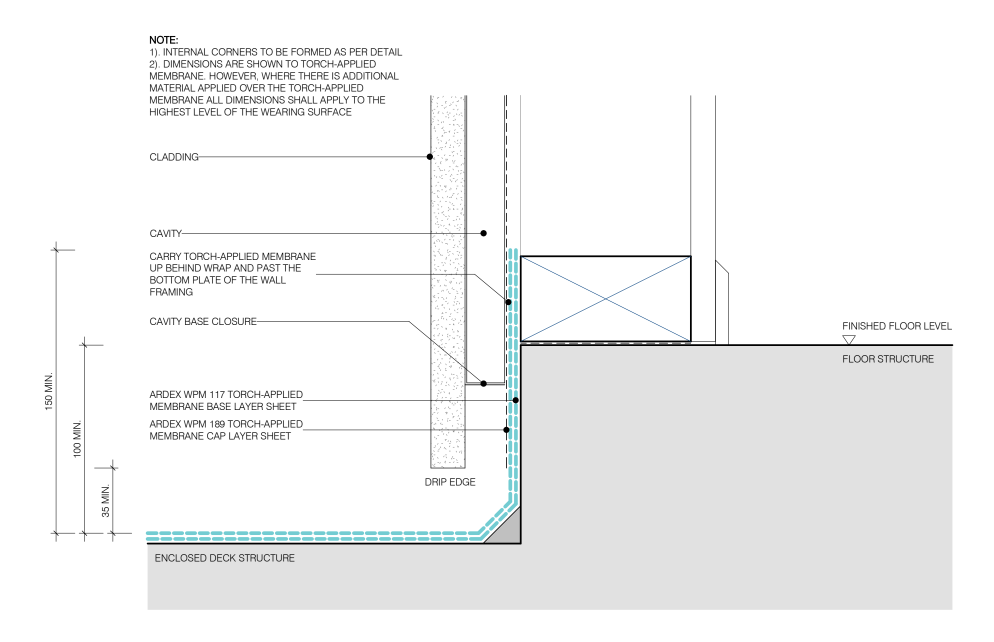
DWG NO. AT-02





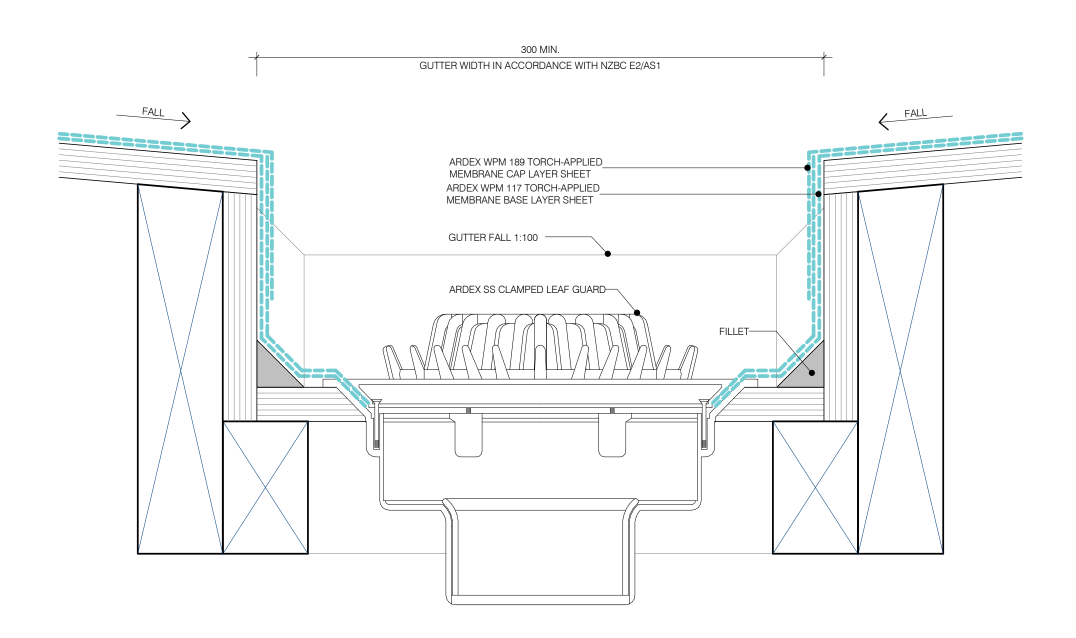
DWG NO. AT-03





DWG NO. AT-04





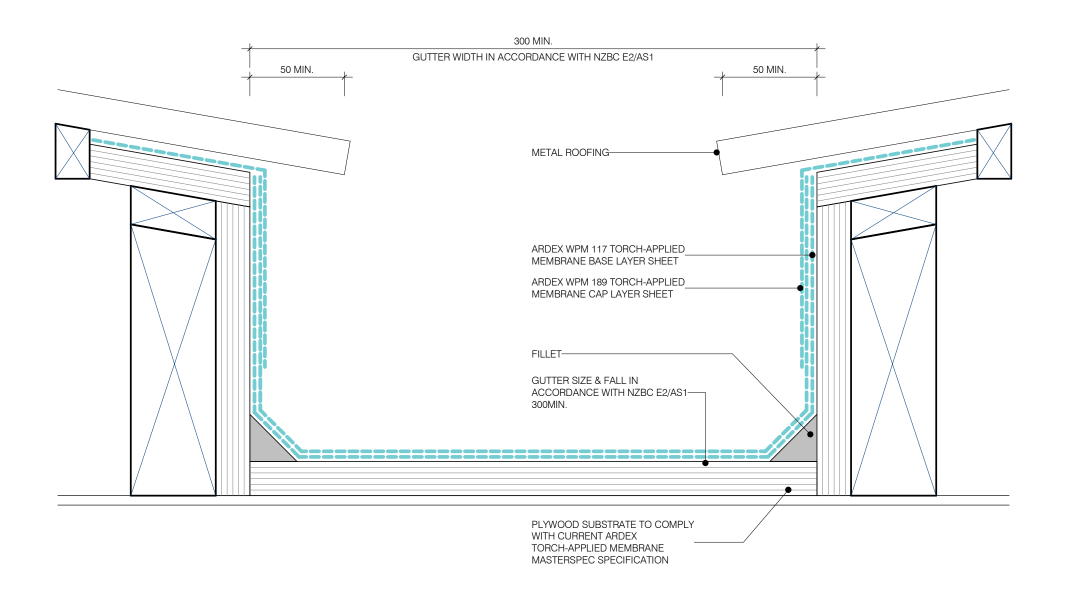
INTERNAL CENTRAL

DWG NO. AT-05

DATE 05/04/2019

1:2 @ A4

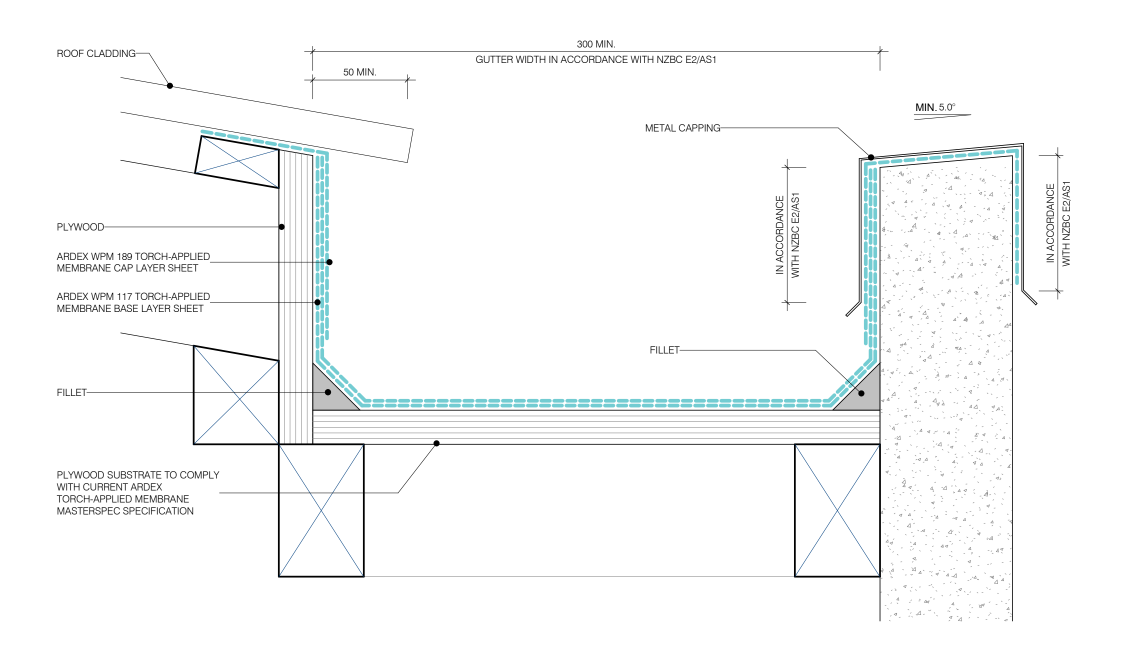




INTERNAL GUTTER

DWG NO. AT-06

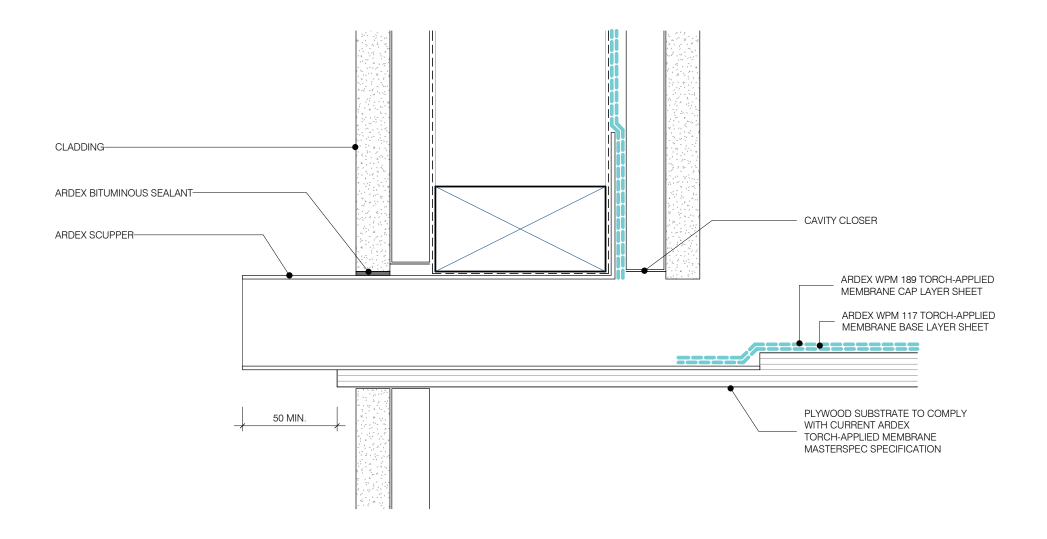




BOX GUTTER & PARAPET DOWNTURN

DWG NO. AT-07





OVERFLOW SHEET TITLE

DWG NO. AT-08



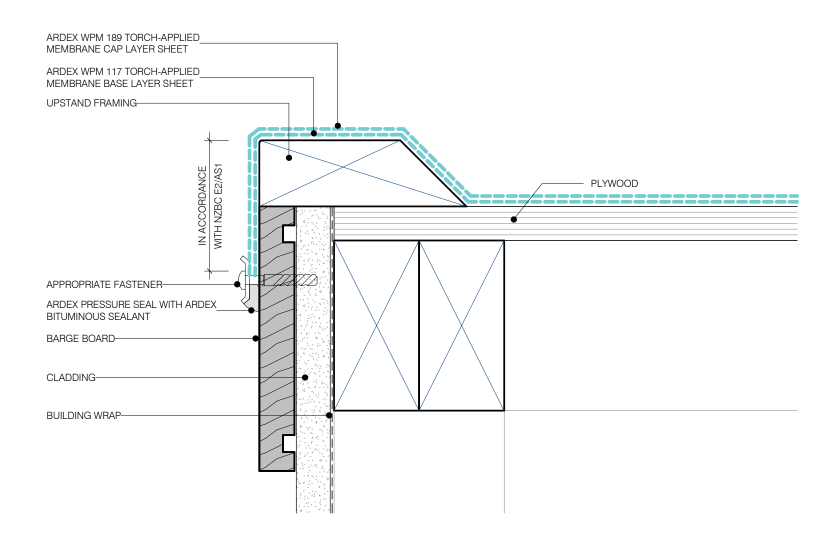
5.0° MIN. WITH NZBC E2/AS1 IN ACCORDANCE IN ACCORDANCE WITH NZBC E2/AS1 METAL CAPPING-ARDEX BITUMINOUS SEALANT ARDEX WPM 117 TORCH-APPLIED MEMBRANE BASE LAYER SHEET ARDEX SCUPPER-EXTERNAL RAINHEAD WITH ARDEX WPM 189 TORCH-APPLIED MEMBRANE CAP LAYER SHEET OVERFLOW ARDEX WPM 189 TORCH-APPLIED MEMBRANE CAP LAYER SHEET ARDEX WPM 117 TORCH-APPLIED MEMBRANE BASE LAYER SHEET 50 MIN. PLYWOOD SUBSTRATE TO COMPLY WITH CURRENT ARDEX TORCH-APPLIED MEMBRANE MASTERSPEC SPECIFICATION

ARDEX TORCH-APPLIED MEMBRANES

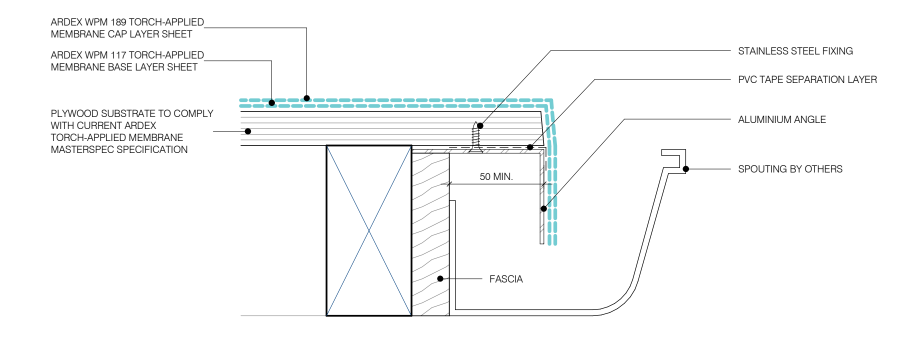
SCUPPER OUTLET

DWG NO. AT-09

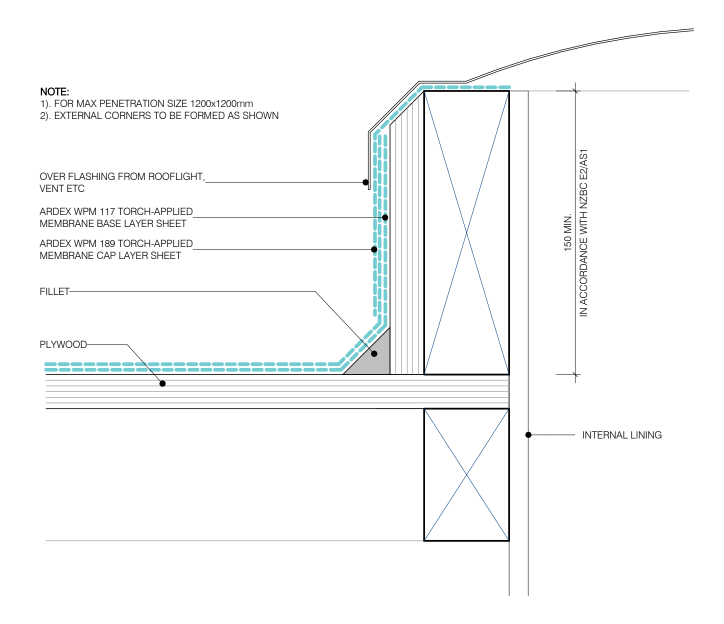




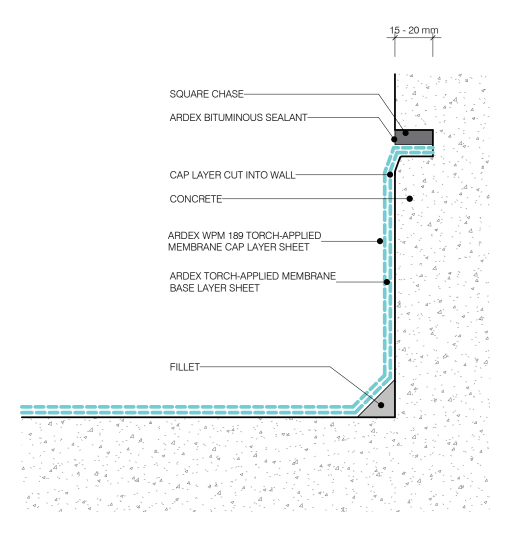












NOTE:ARDEX TORCH SQUARE CHASE AND FINISHED WITH ARDEX BITUMINOUS SEALANT

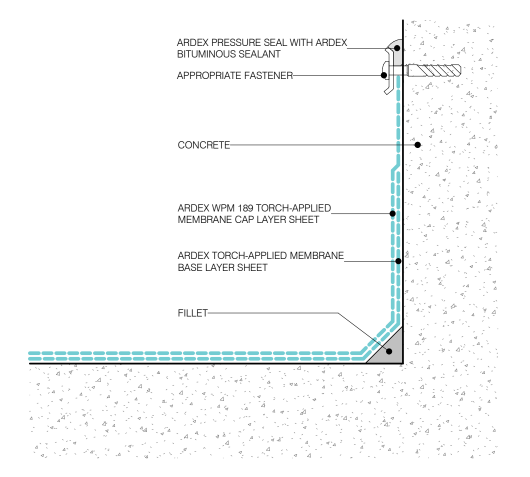
ARDEX TORCH-APPLIED MEMBRANES

The time is the very recordate which to result that the first bound of data, incommendation and the information contained in the changing was account and experience as because of the product of the first data of the production of the results of the production of the production of the results of the production of the production of the results of the production o

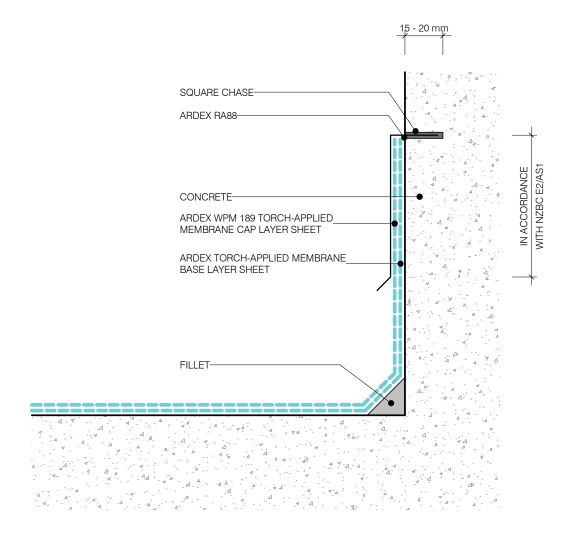
FLASHING INTO CONCRETE WALLS - CHASE

DWG NO. AT-13









NOTE:

ARDEX TORCH-APPLIED MEMBRANE COVERED BY FLASHING THAT IS CHASED AND FINISHED WITH ARDEX RA88 SEALANT

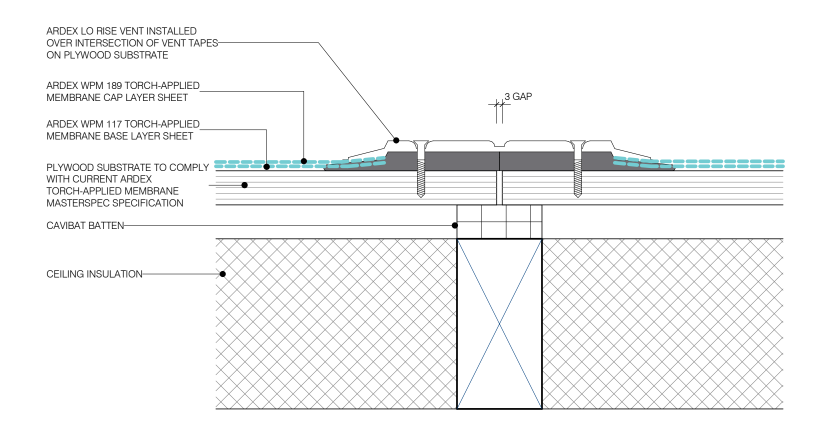
ARDEX TORCH-APPLIED MEMBRANES

The design of the control cont

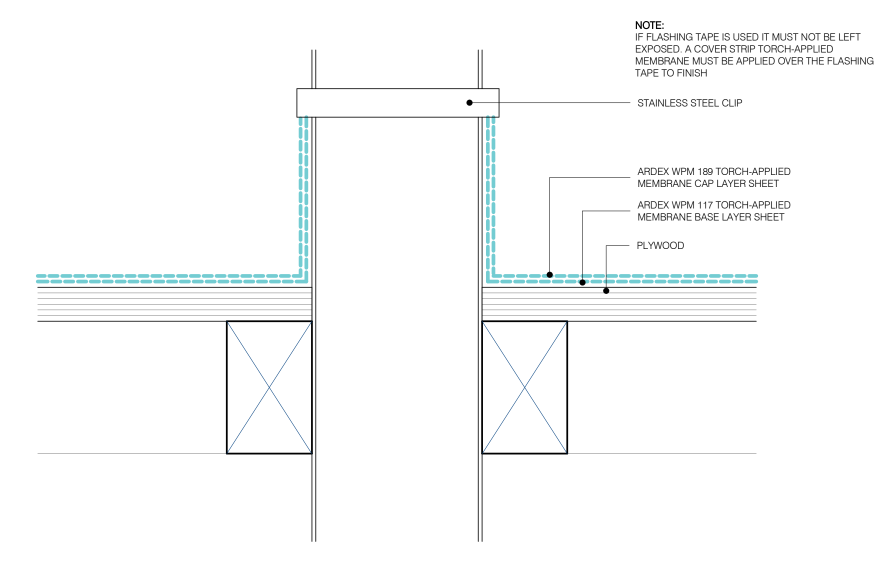
FLASHING INTO CONCRETE WALLS - FLASHING

DWG NO. AT-15





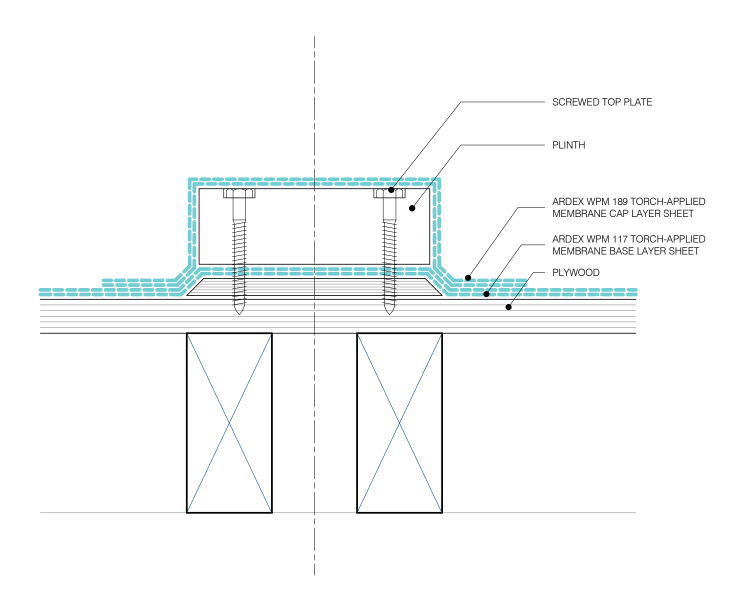




PIPE PENETRATION

DWG NO. AT-17



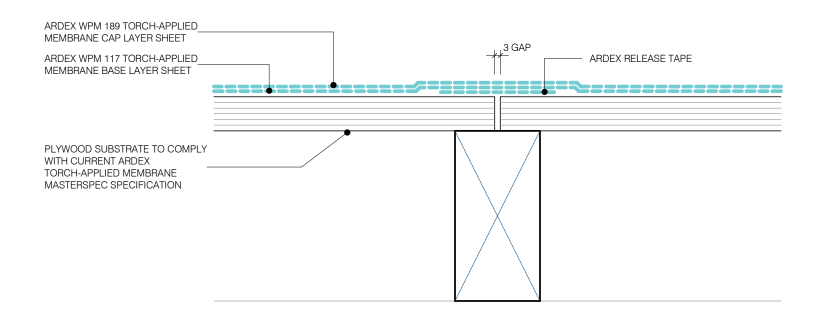


DWG NO. AT-18

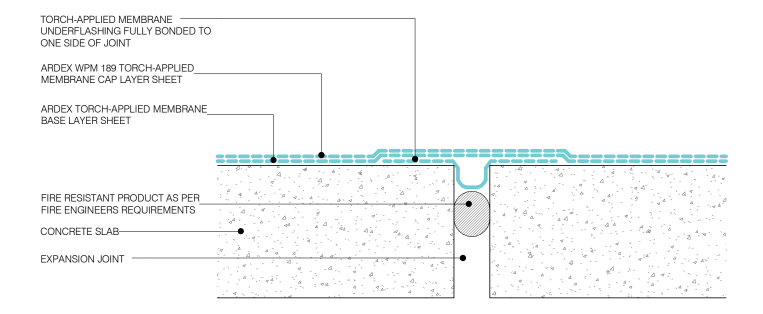


NOTE:

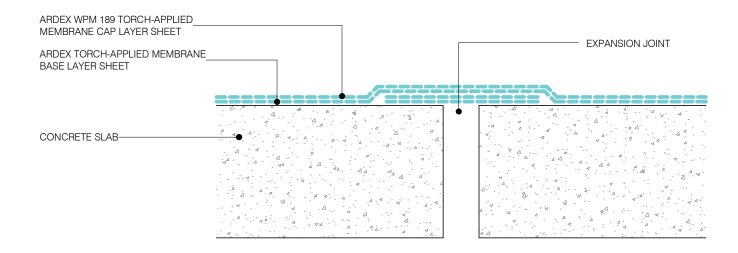
ALL JOINTS BETWEEN SUBSTRATE SHEETS OF PLYWOOD SHOULD BE TAPED TO PREVENT STRESSING OF THE ARDEX TORCH-APPLIED MEMBRANE IN CASE OF MARKED TIMBER MOVEMENT



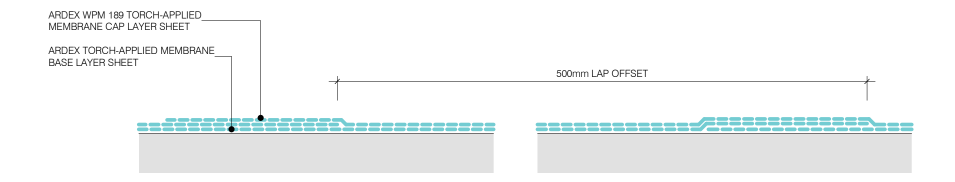




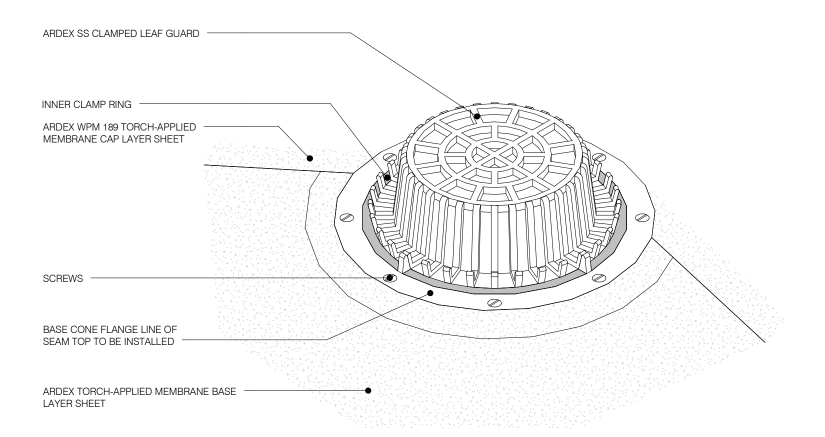




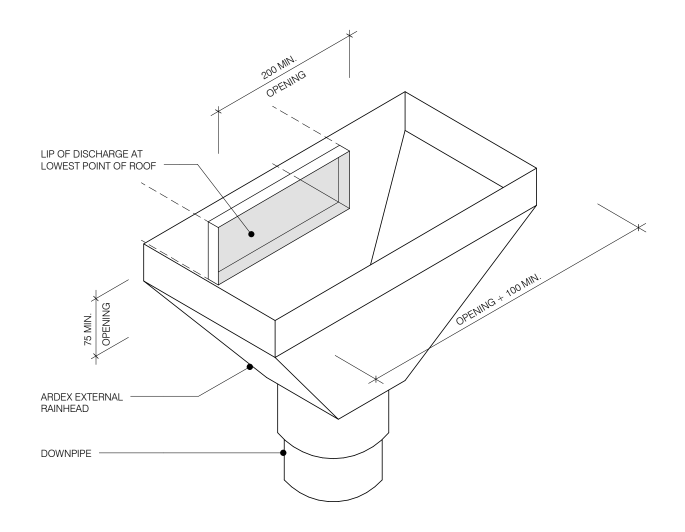




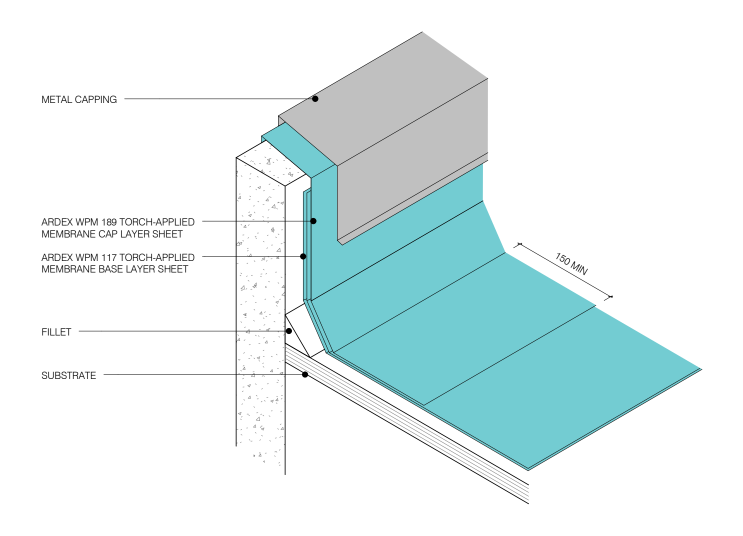










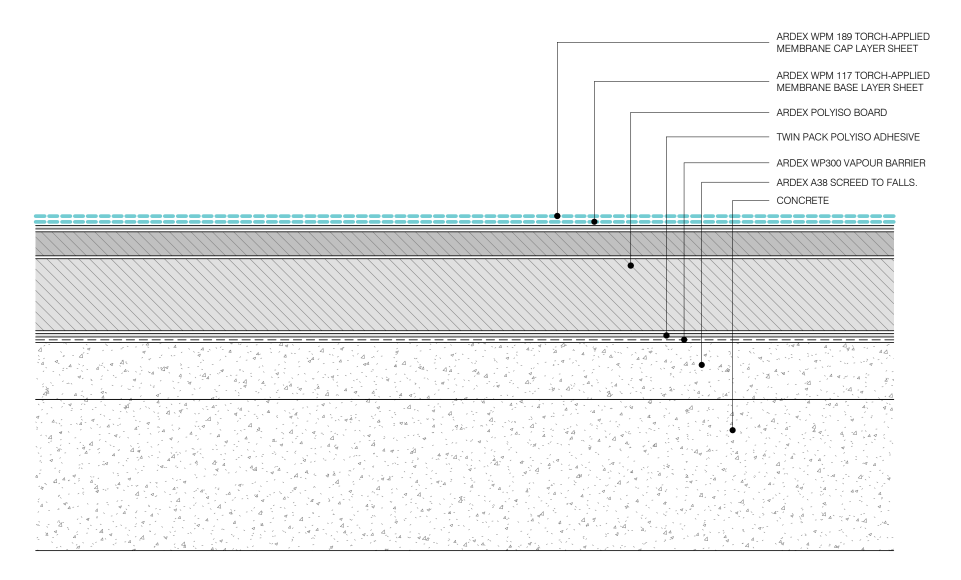




3D - ROOF EDGE MECHANICAL FIXED

DWG NO. AT-25





NOTE: FOR FASTENING OR FIXING PATTERN DEPENDENT ON WIND ZONE/R VALUES. CONSULT WITH AN ARDEX REPRESENTATIVE

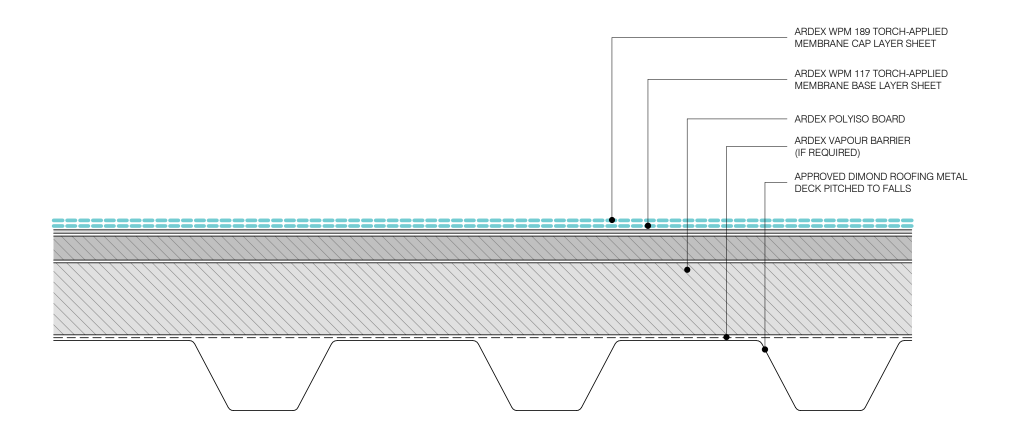
ARDEX TORCH-APPLIED MEMBRANES

Additional Addition makes every recordable either to ensure that the beforecal death, recommendations and other internation contained in this of busing are accusted and represent our invented and addition. Additions are serviced in the service of the service of

WARM ROOF SYSTEM - CONCRETE

DWG NO. AT-26





NOTE: FOR FASTENING OR FIXING PATTERN DEPENDENT ON WIND ZONE/R VALUES. CONSULT WITH AN ARDEX REPRESENTATIVE

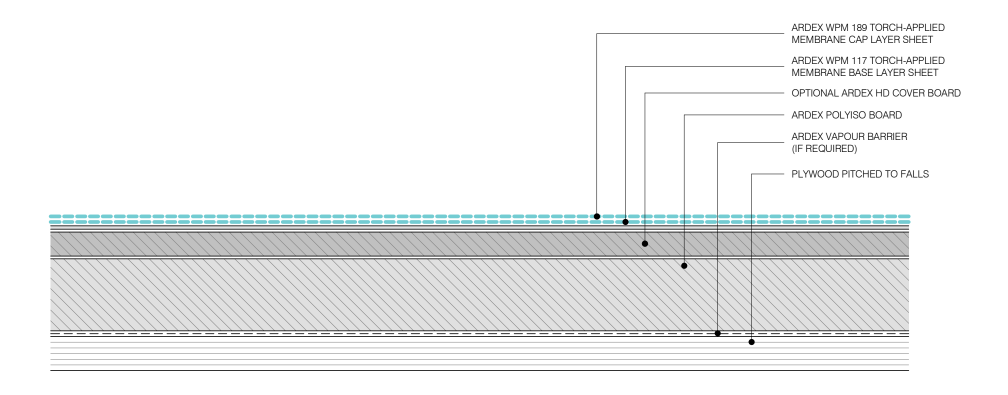
ARDEX TORCH-APPLIED MEMBRANES

To detail the makes only recorded with the season that the interfact details, excementations and their interruits contained in the cases; as account and exception and exc

WARM ROOF SYSTEM - METAL DECK

DWG NO. AT-27





NOTE: FOR FASTENING OR FIXING PATTERN DEPENDENT ON WIND ZONE/R VALUES. CONSULT WITH AN ARDEX REPRESENTATIVE

ARDEX TORCH-APPLIED MEMBRANES

The design of the relative representation for the result of the beautiful colding, incrementation and their international resultant in the design of accusing extreme relative post of the relative relat

WARM ROOF SYSTEM - PLYWOOD

DWG NO. AT-28

