

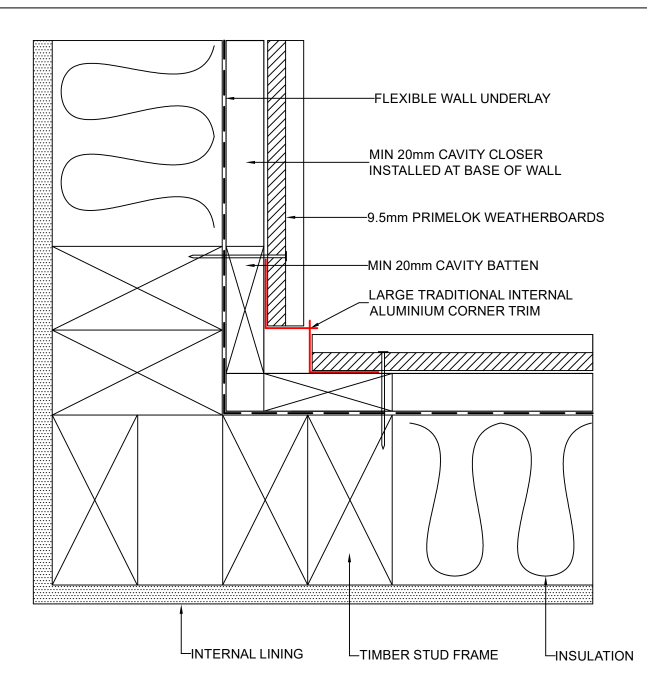
## WEATHERTEX CONSTRUCTION DETAILS

## PRIMELOK WEATHERBOARDS

CAVITY &
STEEL FRAME
CONSTRUCTION

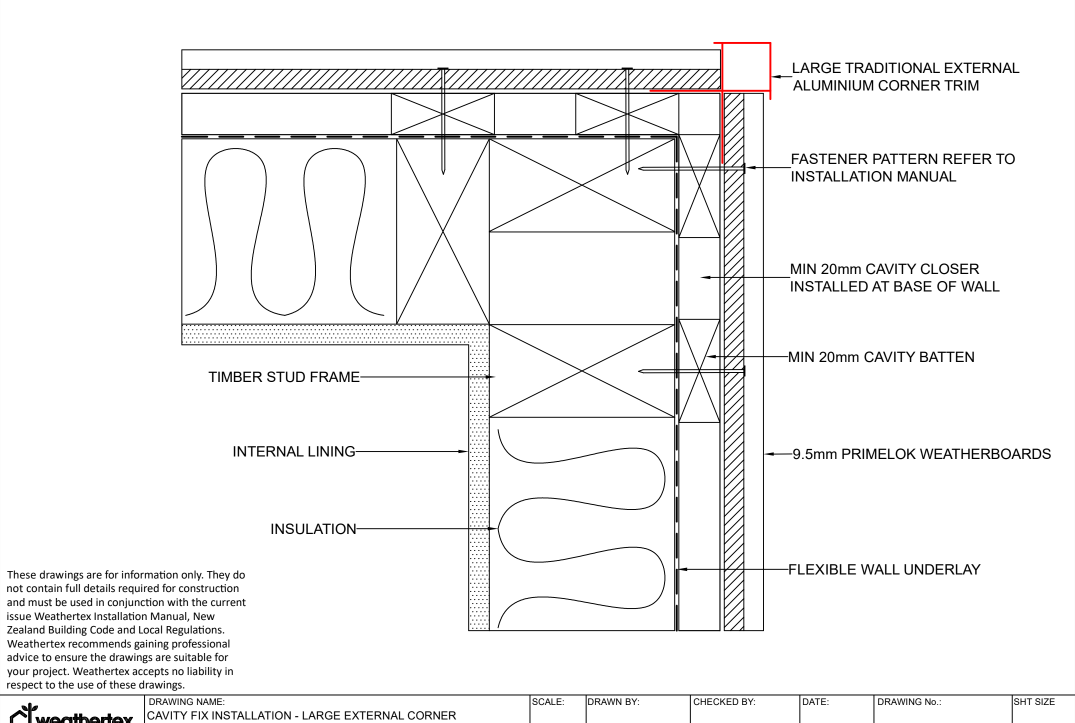


Version: NZP080922CF



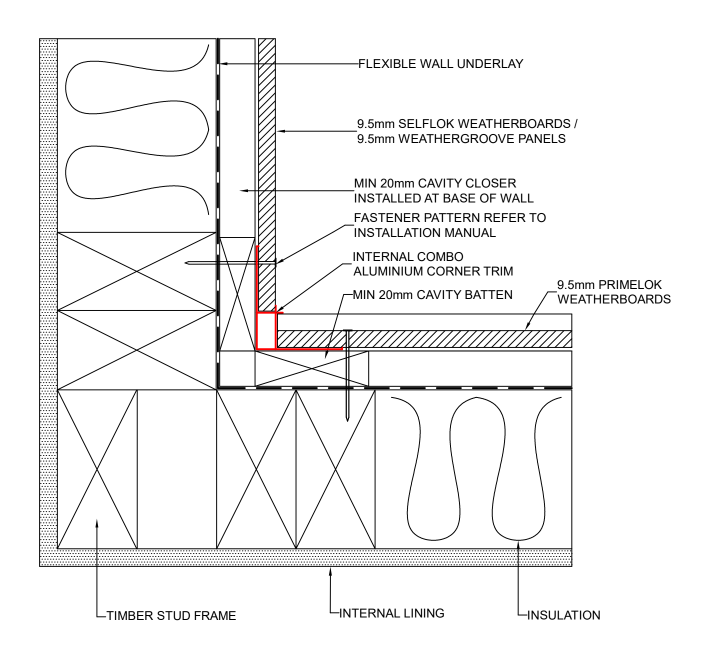
<b>∆</b> weathertex
---------------------

	DRAWING NAME:	SCALE:	DRAWN BY:	CHECKED BY:	DATE:	DRAWING No.:	SHT SIZE
W	CAVITY FIX INSTALLATION - LARGE INTERNAL CORNER						
7/L	(PRIMELOK RANGE)	NTS	A.MOATE	R.STUART	06.09.22	NZ-PL-CF-1	A4

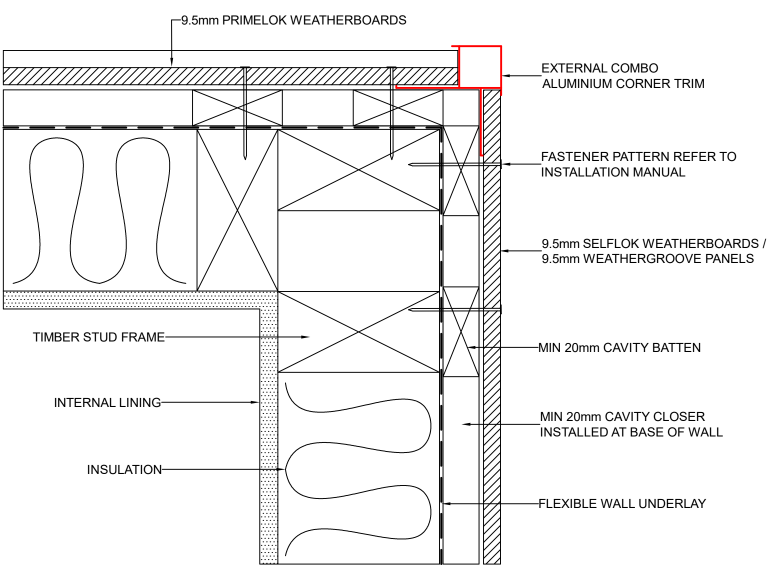


weathertex

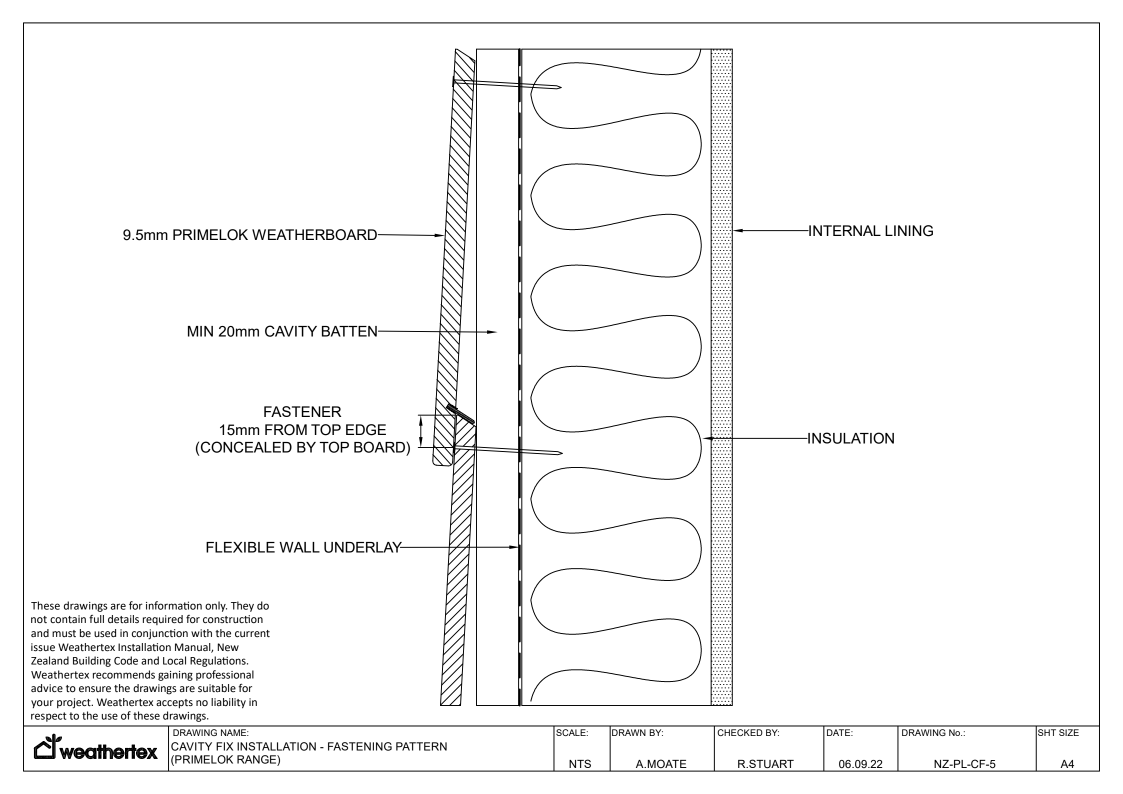
(PRIMELOK RANGE) NTS A.MOATE R.STUART 06.09.22 NZ-PL-CF-2 A4

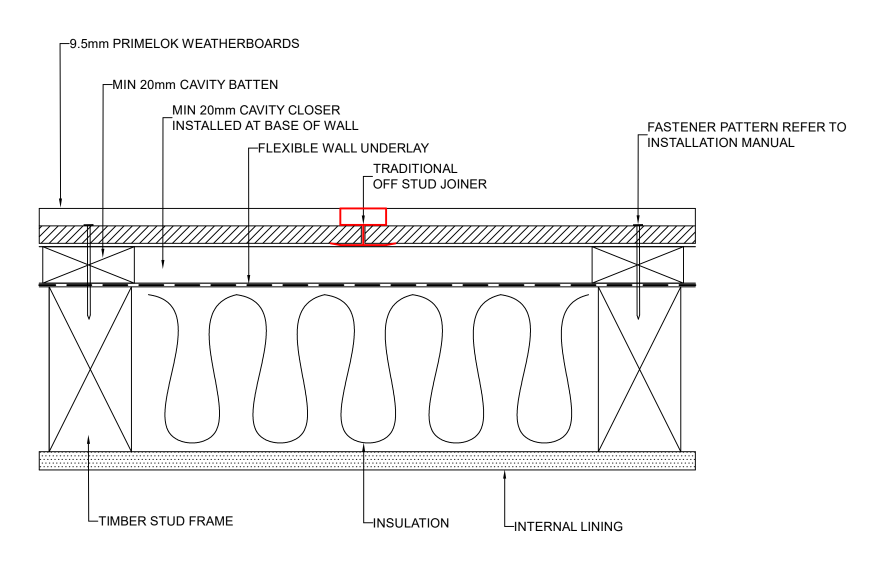


	DRAWING NAME:	SCALE:	DRAWN BY:	CHECKED BY:	DATE:	DRAWING No.:	SHT SIZE
ĸ	CAVITY FIX INSTALLATION - INTERNAL COMBO CORNER						
	(PRIMELOK RANGE)	NTS	A.MOATE	R.STUART	06.09.22	NZ-PL-CF-3	A4



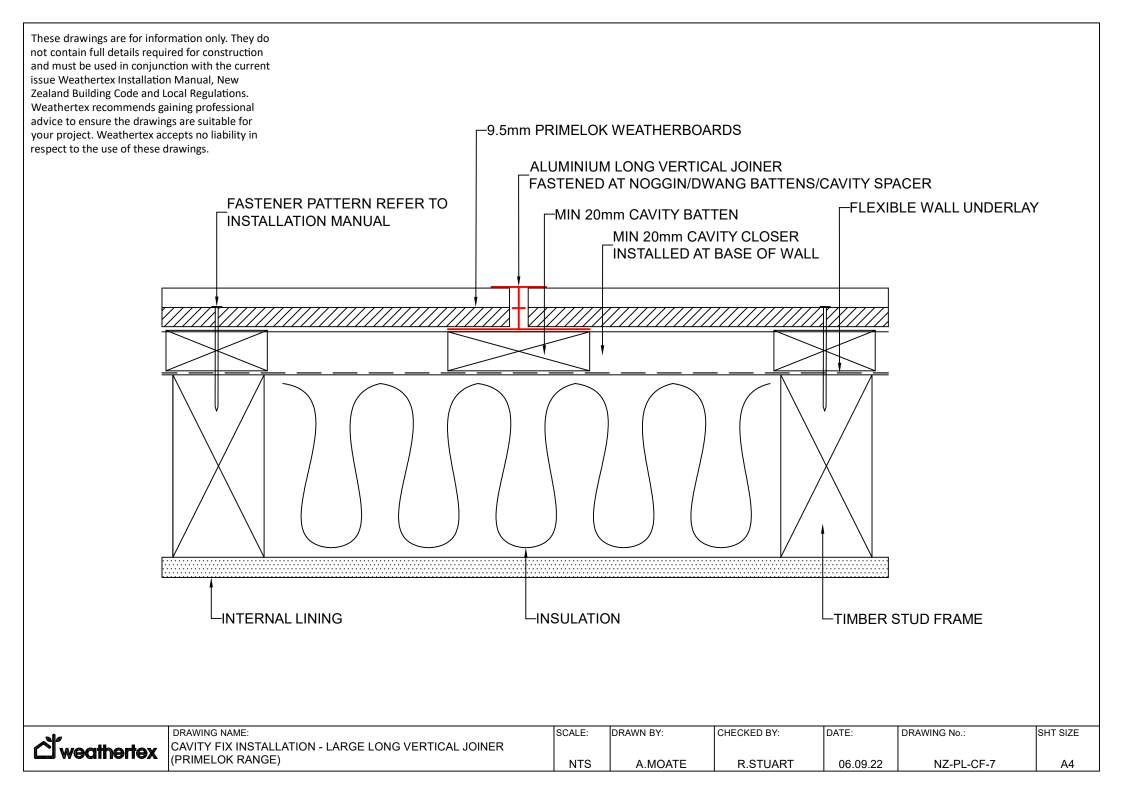
	DRAWING NAME:	SCALE:	DRAWN BY:	CHECKED BY:	DATE:	DRAWING No.:	SHT SIZE
31 W.	CAVITY FIX INSTALLATION - EXTERNAL COMBO CORNER (PRIMELOK RANGE)					NZ DL OF 4	
	(I KINELOK KANGE)	NTS	A.MOATE	R.STUART	06.09.22	NZ-PL-CF-4	A4

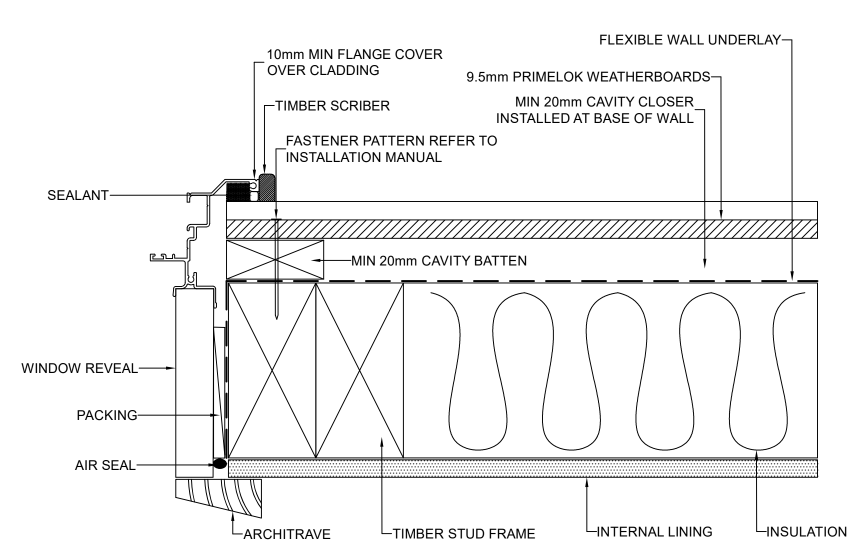




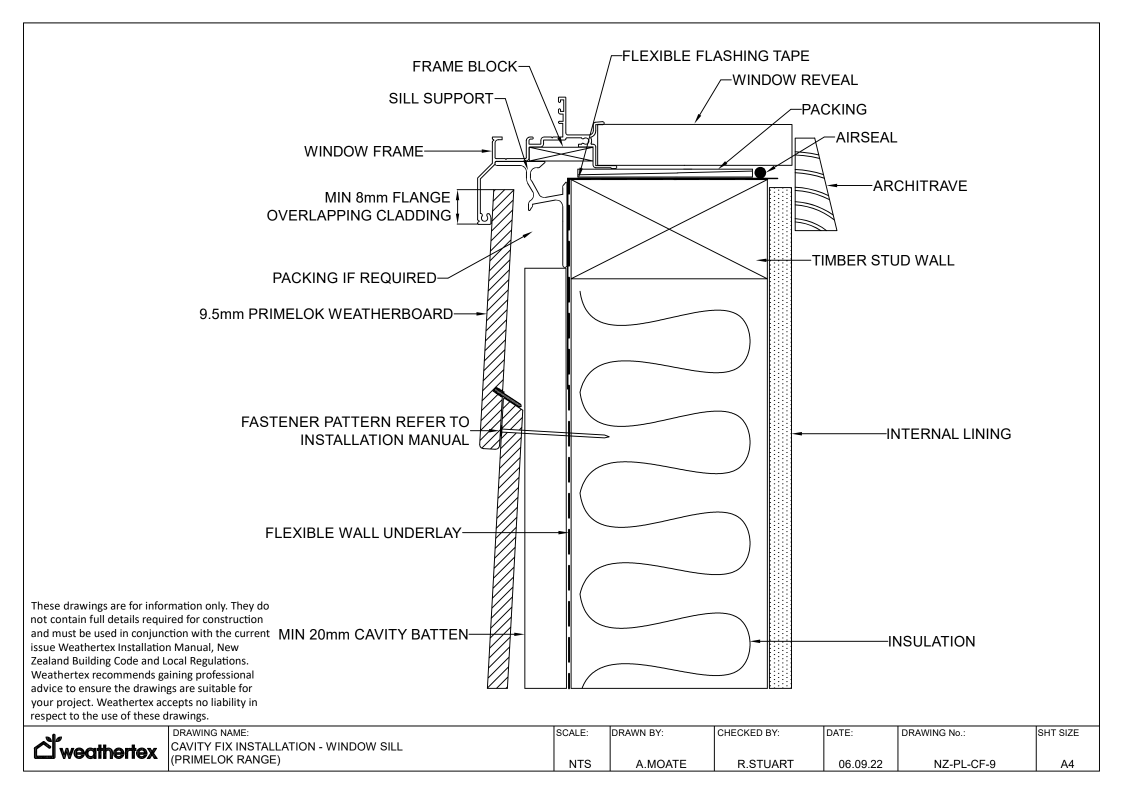
<b>്</b> weathertex
---------------------

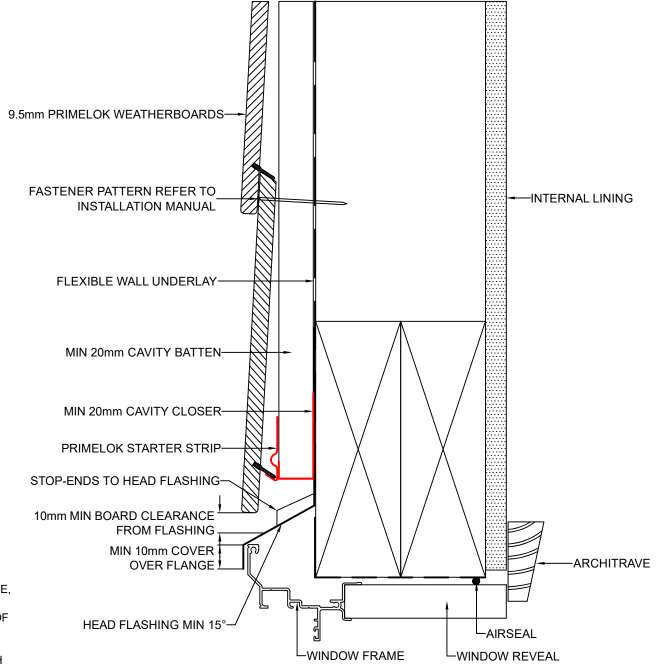
	DRAWING NAME:	SCALE:	DRAWN BY:	CHECKED BY:	DATE:	DRAWING No.:	SHT SIZE
W.	CAVITY FIX INSTALLATION - JOINING						
^	(PRIMELOK RANGE)	NTS	A.MOATE	R.STUART	06.09.22	NZ-PL-CF-6	A4





DRAWING NAME:	SCALE:	DRAWN BY:	CHECKED BY:	DATE:	DRAWING No.:	SHT SIZE
CAVITY FIX INSTALLATION - WINDOW JAMB						
 (PRIMELOK RANGE)	NTS	A.MOATE	R.STUART	06.09.22	NZ-PL-CF-8	A4



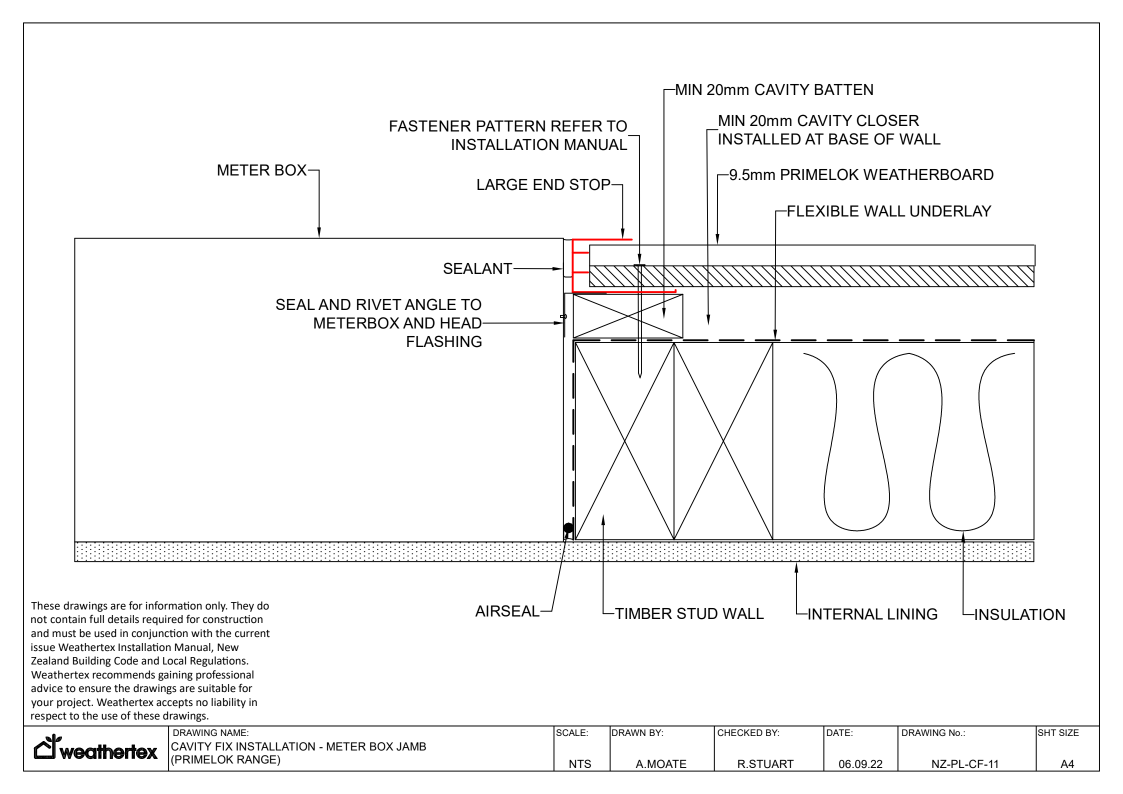


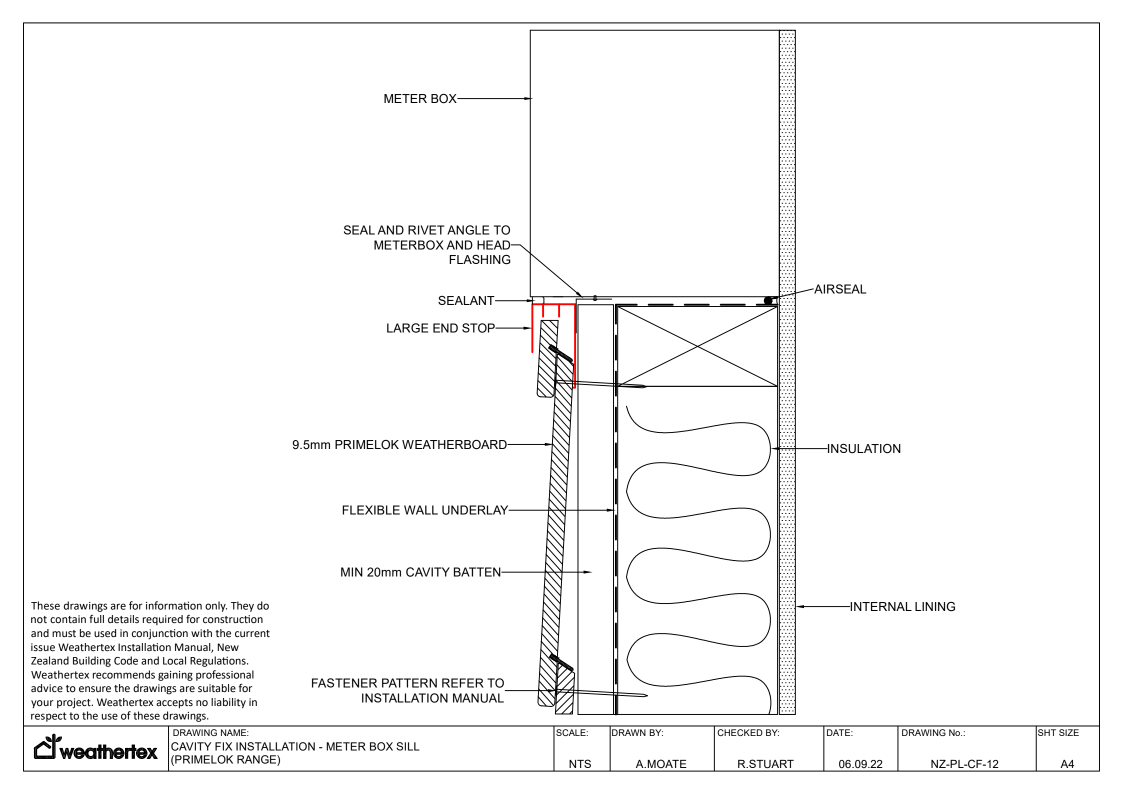
NOTE: IN WIND AREAS OF VERY HIGH AND ABOVE, SEALANT MUST BE INSTALLED BETWEEN UNDERSIDE OF THE HEAD FLASHING AND TOP OF THE WINDOW HEAD FLANGE

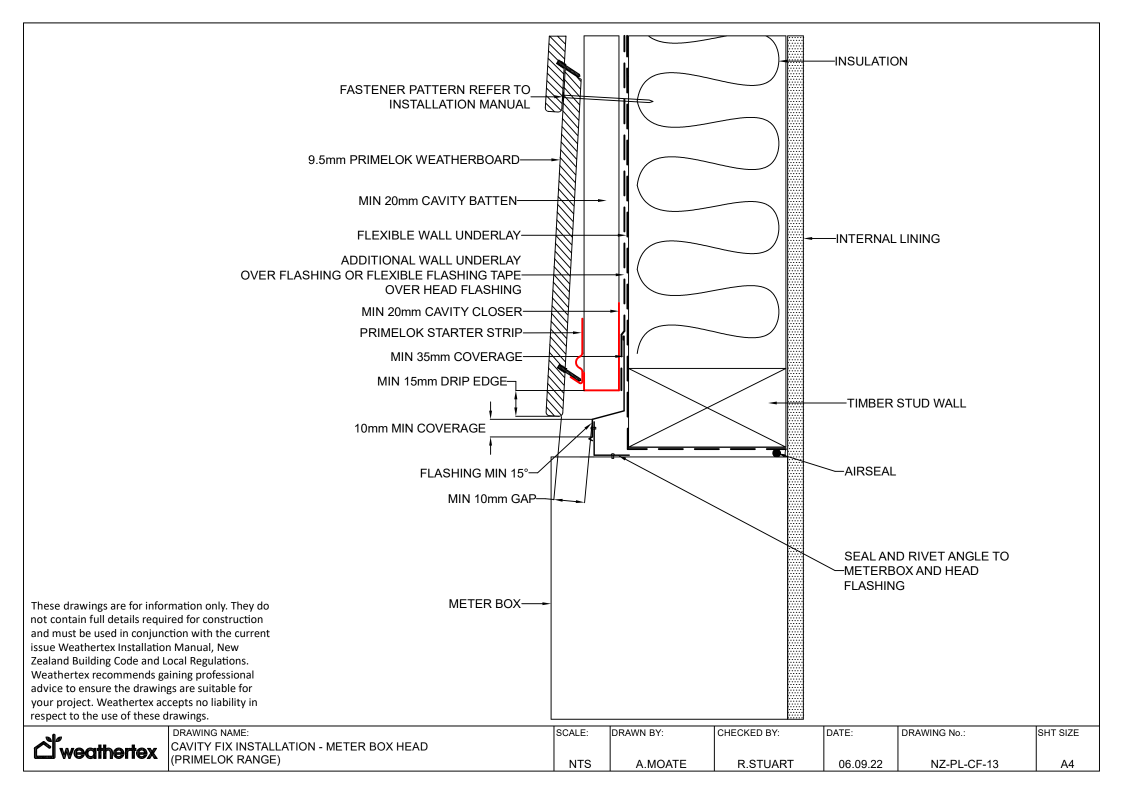
NOTE 2: USE A SUITABLE PACKER ABOVE WINDOW IF OPENING DOES NOT COINCIDE WITH COURSES AND FASTEN THROUGH THE FACE OF THE BOARD AT EACH STUD

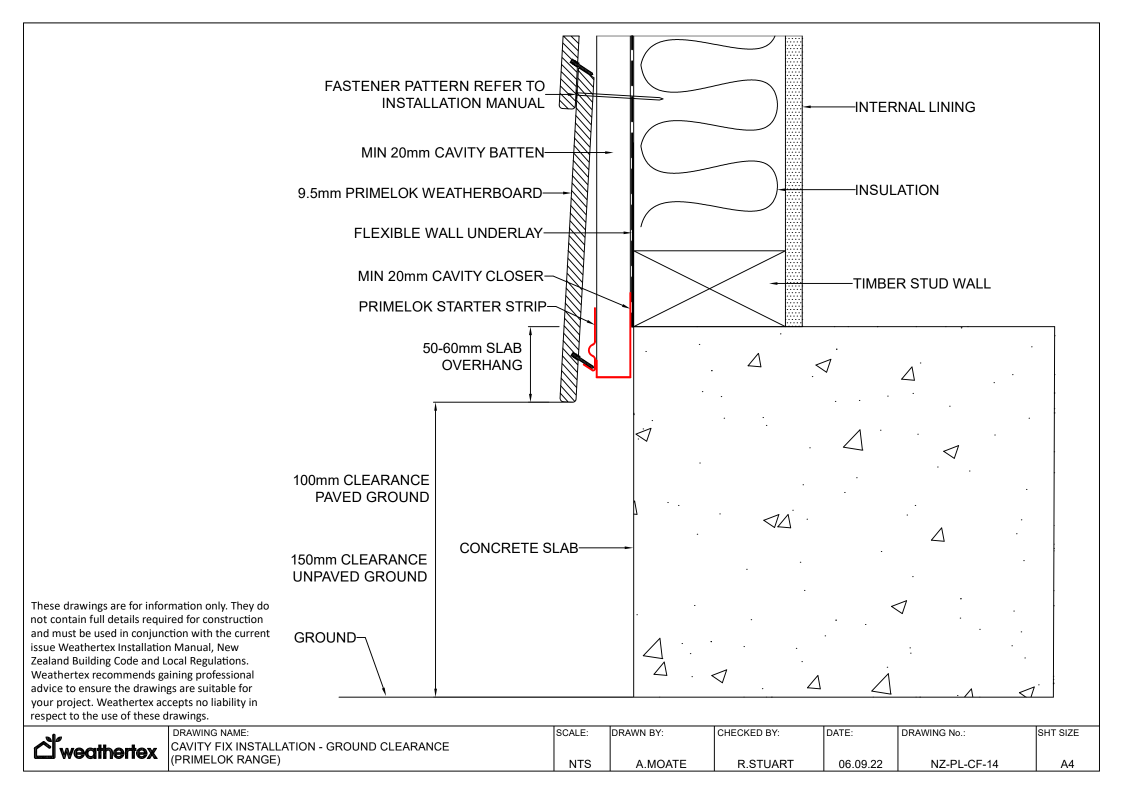
**്വ്**weathertex

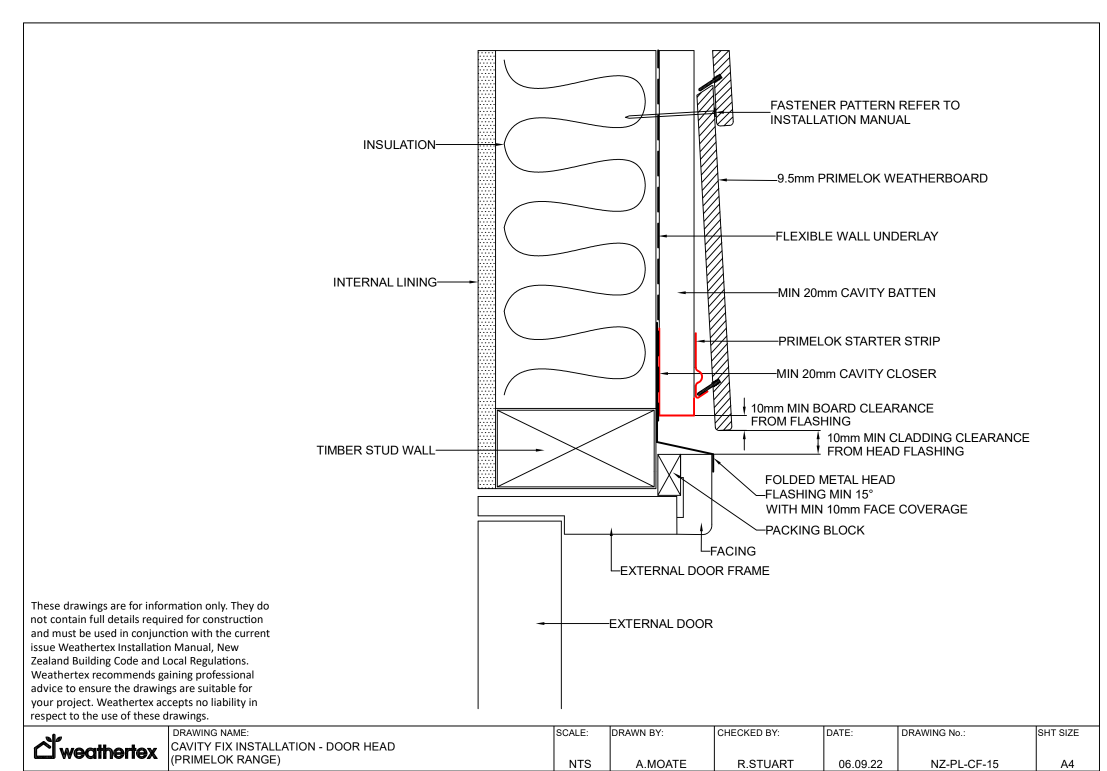
	DRAWING NAME:	SCALE:	DRAWN BY:	CHECKED BY:	DATE:	DRAWING No.:	SHT SIZE	
w.	CAVITY FIX INSTALLATION - WINDOW LINTEL							
~	(PRIMELOK RANGE)	NTS	A.MOATE	R.STUART	06.09.22	NZ-PL-CF-10	A4	

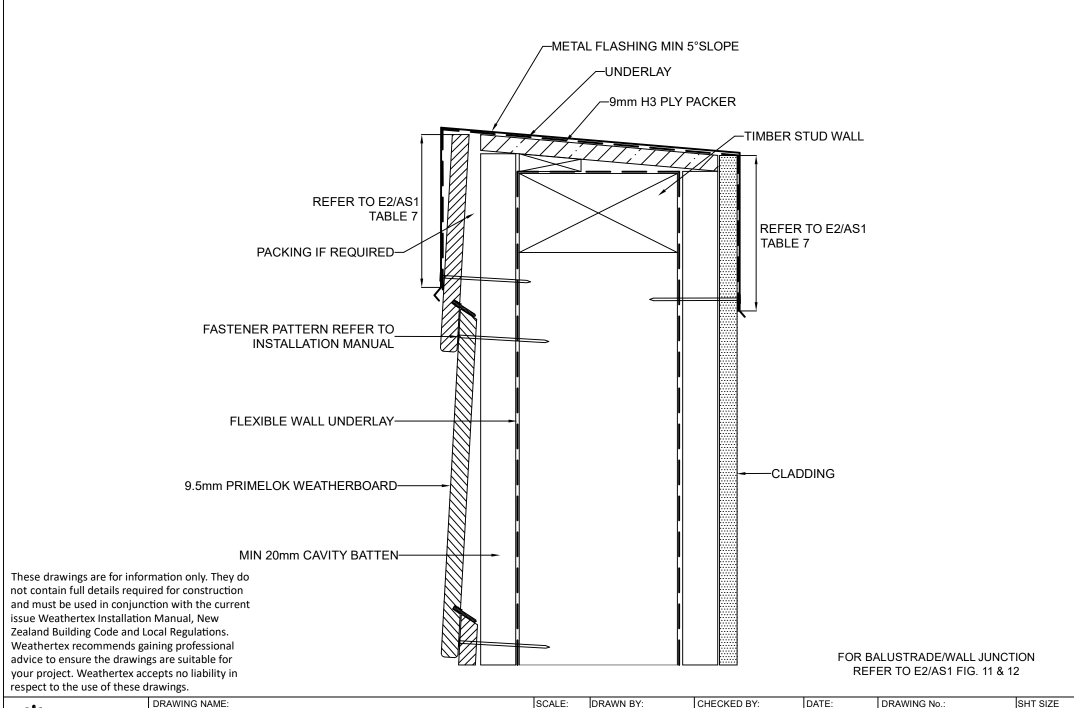












△ weatherte	K
m wealilelle	•

CAVITY FIX INSTALLATION - PARAPET
(PRIMELOK RANGE)

SCALE: DRAWN BY: CHECKED BY: DATE: DRAWING No.: SHT SIZE

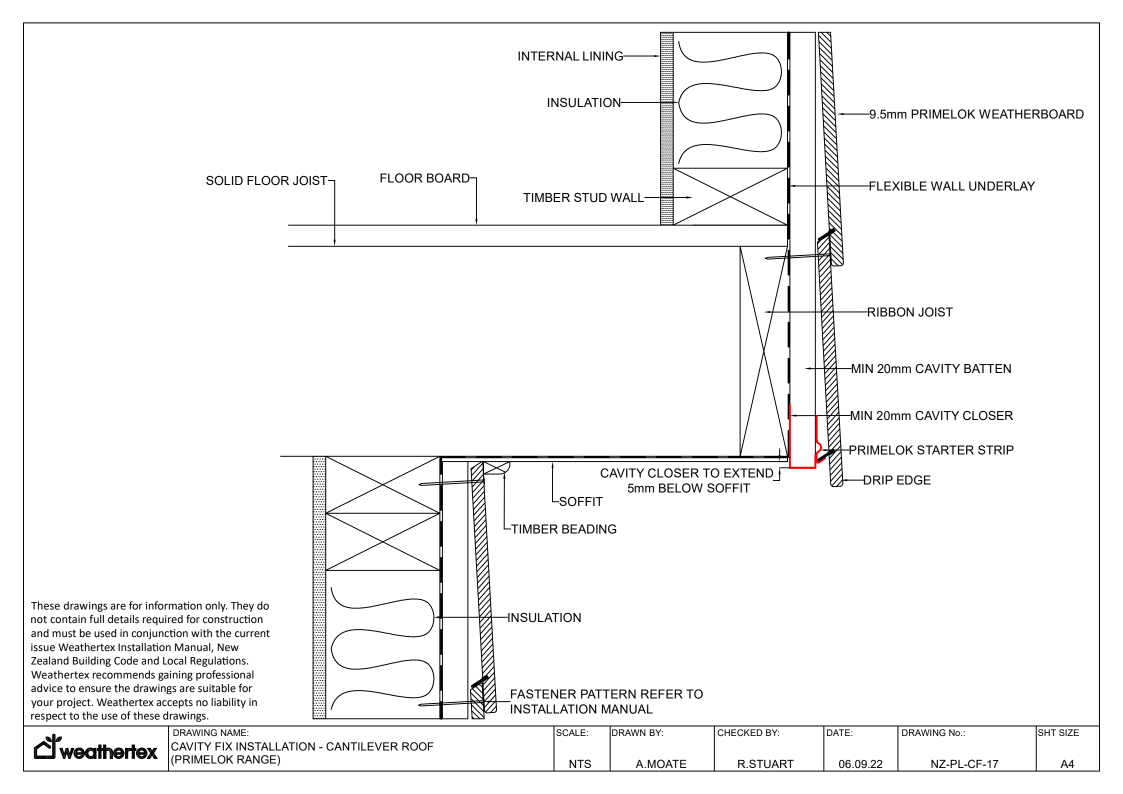
SHT SIZE

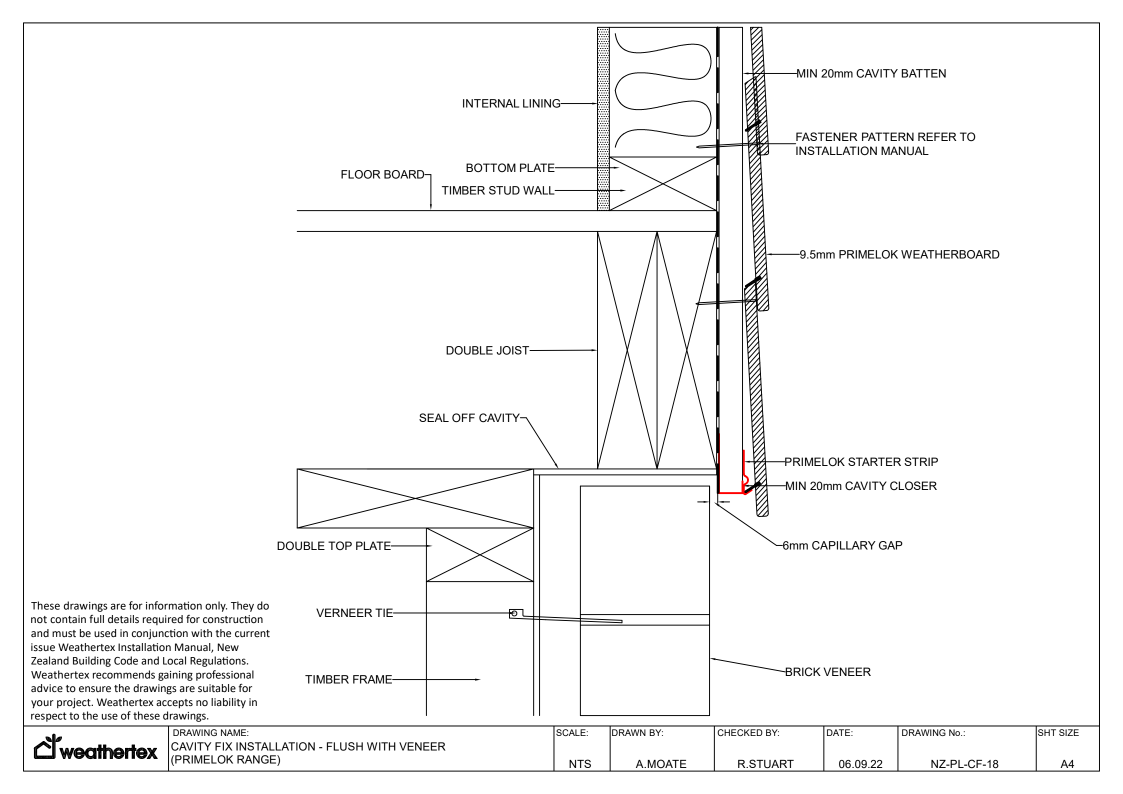
R.STUART

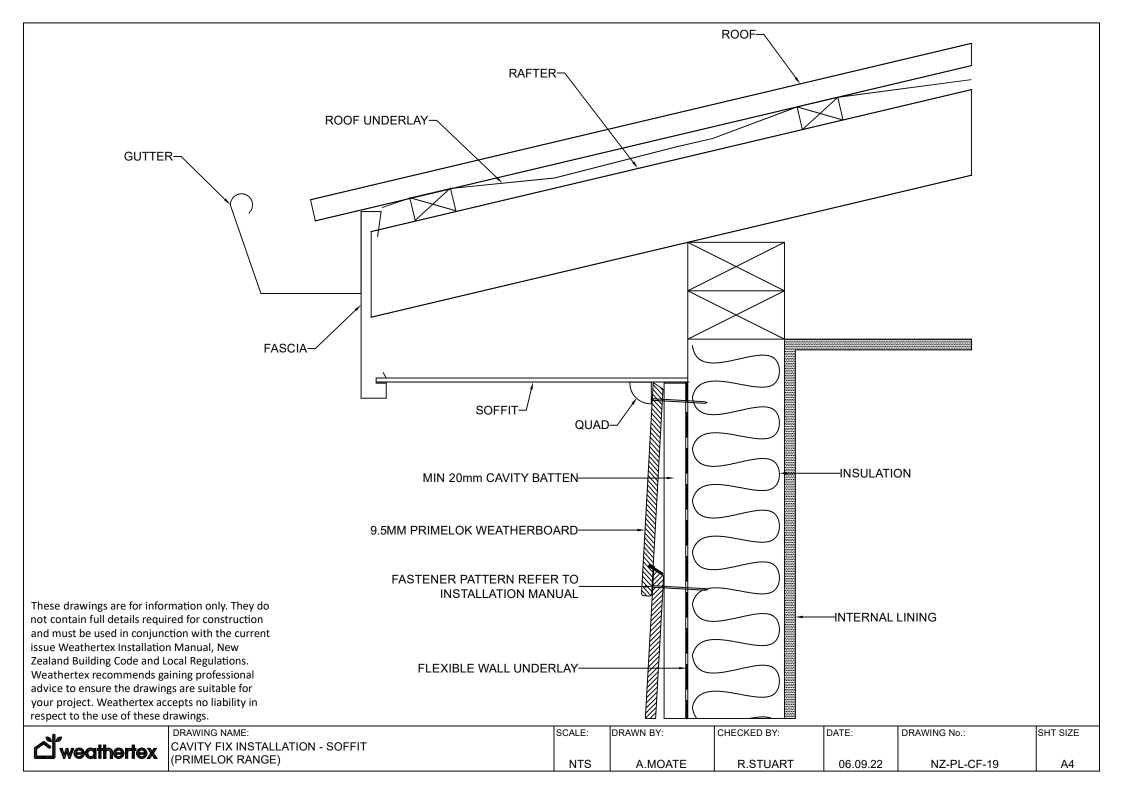
O6.09.22

NZ-PL-CF-16

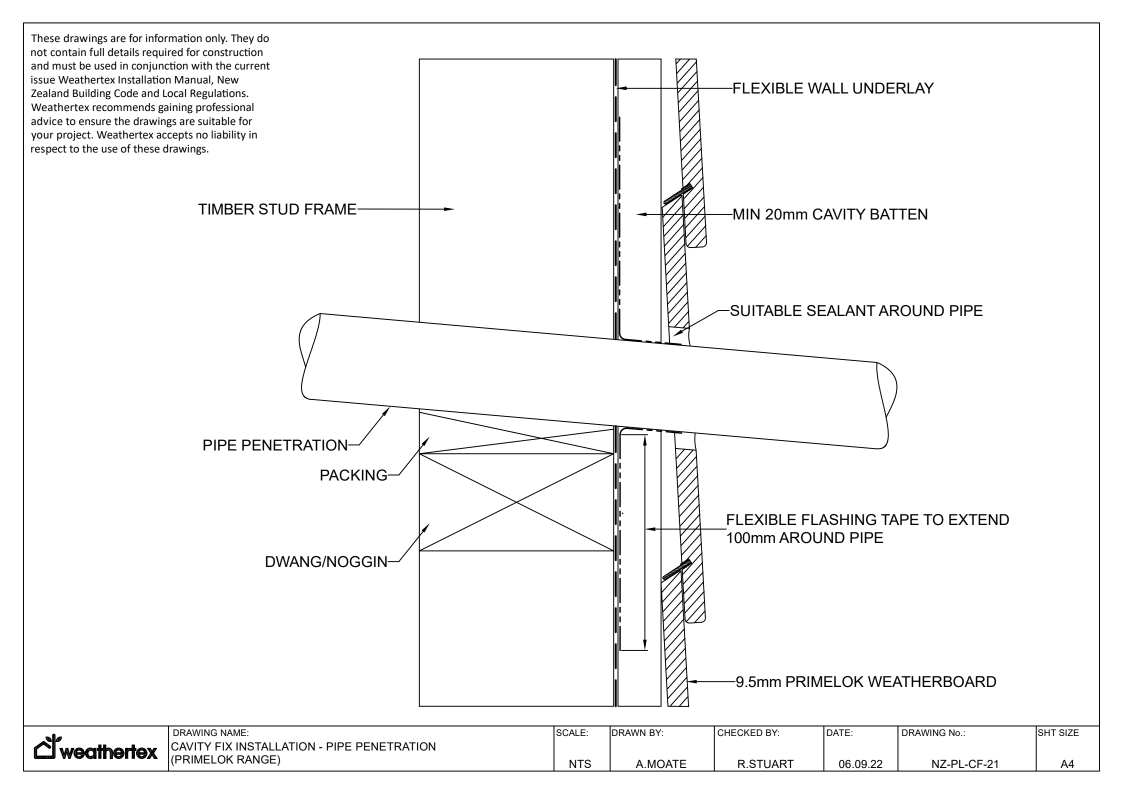
A4

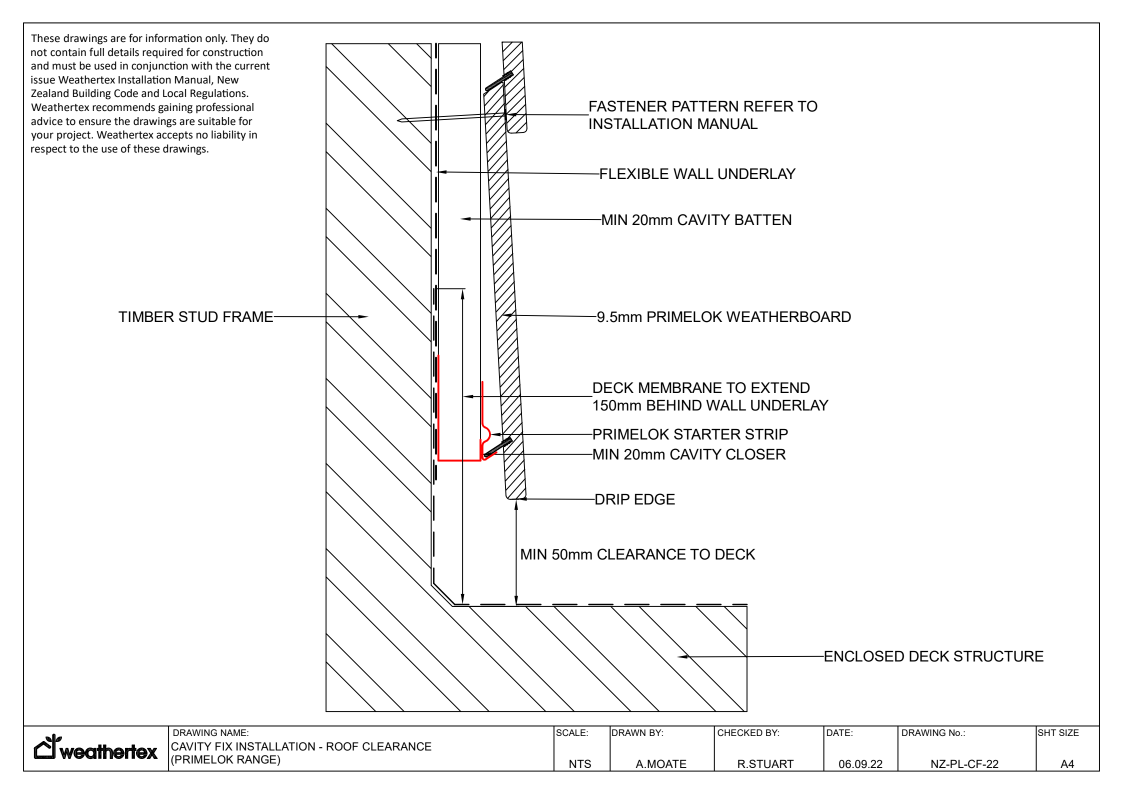


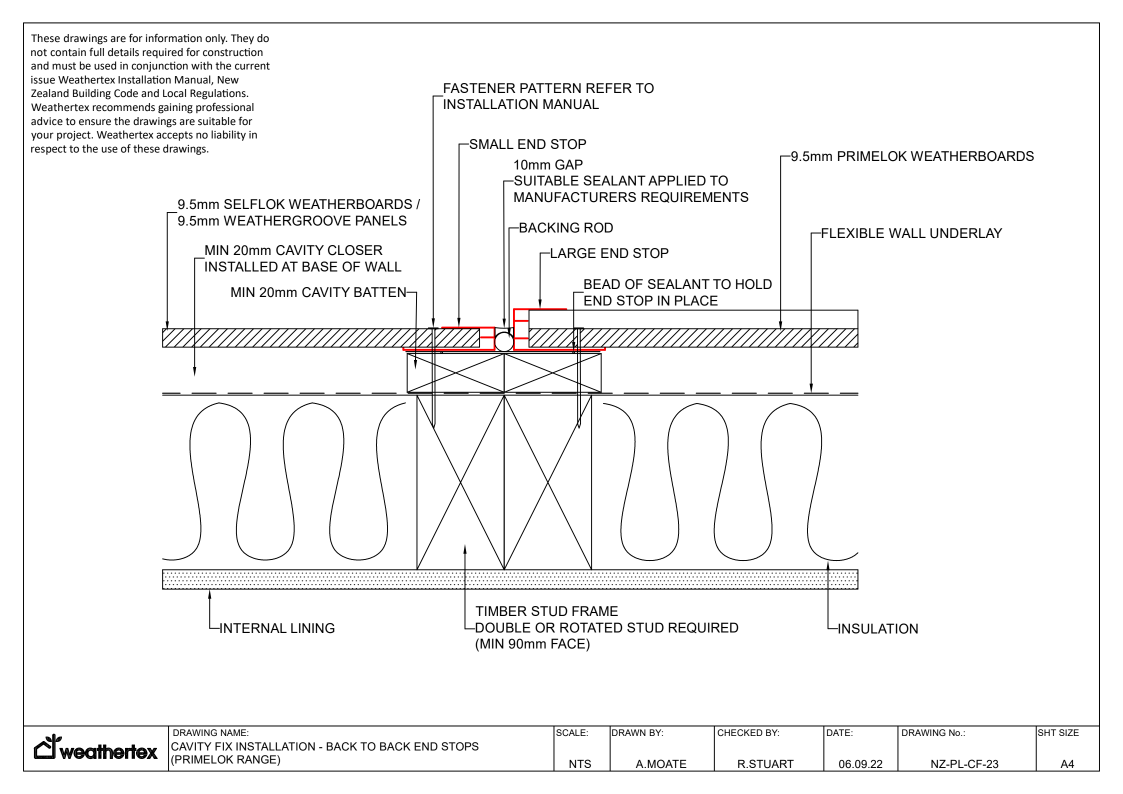


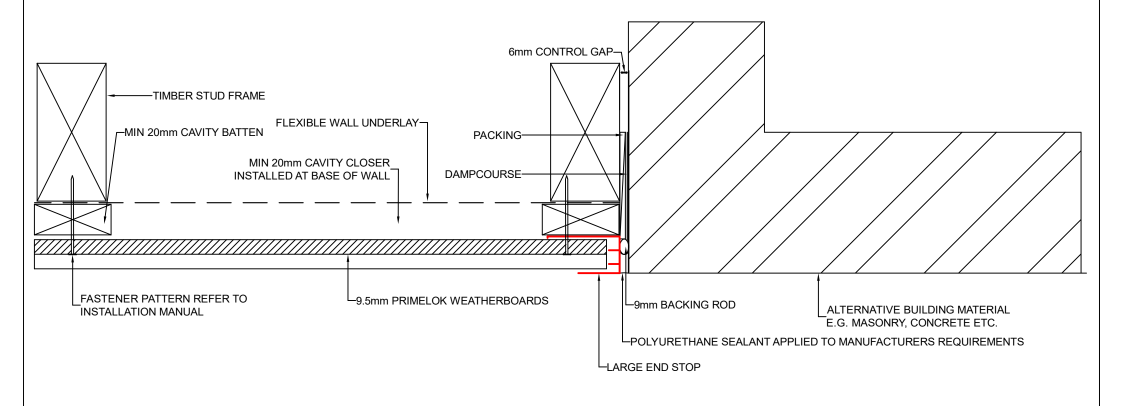


These drawings are for information only. They do not contain full details required for construction and must be used in conjunction with the current issue Weathertex Installation Manual, New Zealand Building Code and Local Regulations. Weathertex recommends gaining professional advice to ensure the drawings are suitable for FLEXIBLE WALL UNDERLAYyour project. Weathertex accepts no liability in respect to the use of these drawings. INTERNAL LINING 9.5MM PRIMELOK WEATHERBOARD-FASTENER PATTERN REFER TO **INSTALLATION MANUAL** MIN 20mm CAVITY BATTEN--METAL FLASHING BY BUILDER 10° MIN TO EXTEND 75mm BEHIND CLADDING UNDER WALL UNDERLAY MIN 20mm CAVITY CLOSER-PRIMELOK STARTER STRIP 50mm MIN CLEARANCE **INSULATION** ROOF-FROM ROOF RAFTER-ROOF UNDERLAY-SEE E2/AS1 TABLE 7--TIMBER STUD WALL DRAWING NAME: SCALE: DRAWN BY: CHECKED BY: DATE: DRAWING No.: SHT SIZE **മ്**weathertex CAVITY FIX INSTALLATION - ROOF CLEARANCE (PRIMELOK RANGE) NTS A.MOATE R.STUART 06.09.22 NZ-PL-CF-20 A4









	DRAWING NAME:	SCALE:	DRAWN BY:	CHECKED BY:	DATE:	DRAWING No.:	SHT SIZE
	CAVITY FIX INSTALLATION - END STOP TO ALTERNATIVE MATERIALS						
	(PRIMELOK RANGE)	NTS	A.MOATE	R.STUART	06.09.22	NZ-PL-CF-24	A4

