

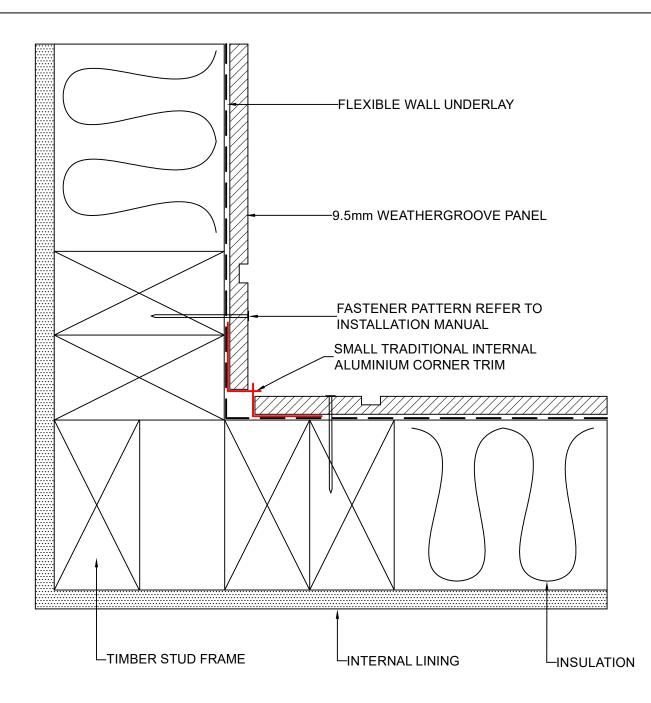
WEATHERTEX CONSTRUCTION DETAILS

WEATHERGROOVE PANELS

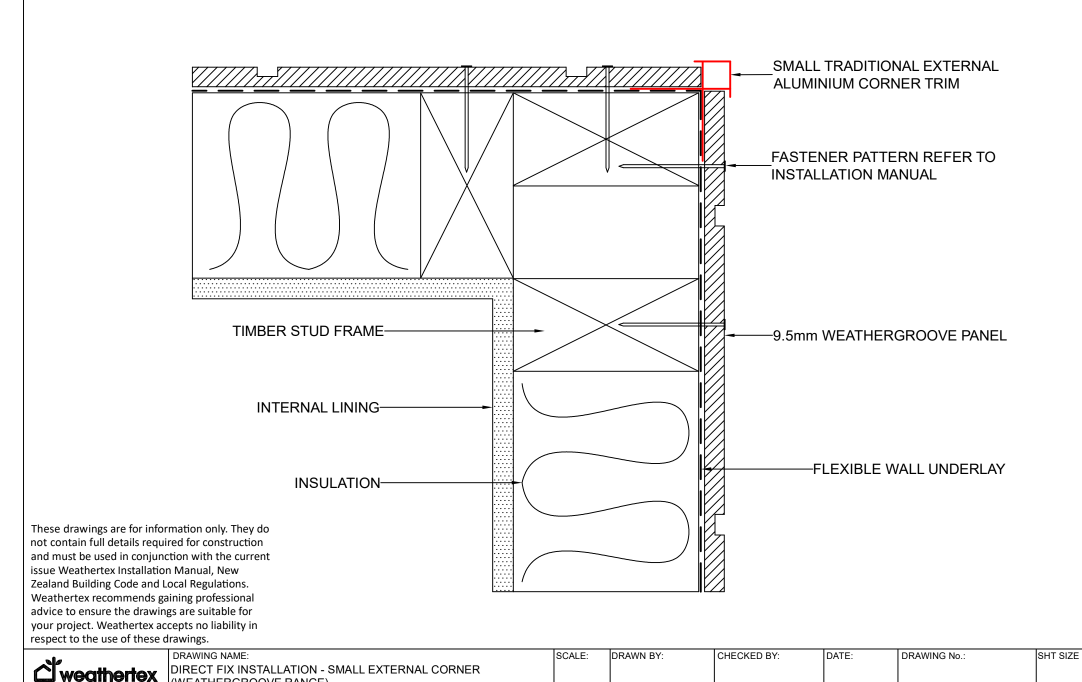
DIRECT FIX
CONSTRUCTION



Version: NZW080922DF



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×	DIRECT FIX INSTALLATION - SMALL INTERNAL CORNER							
-	(WEATHERGROOVE RANGE)	NTS	A.MOATE	R.STUART	07.09.22	NZ-WG-DF-1	A4	



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A.MOATE

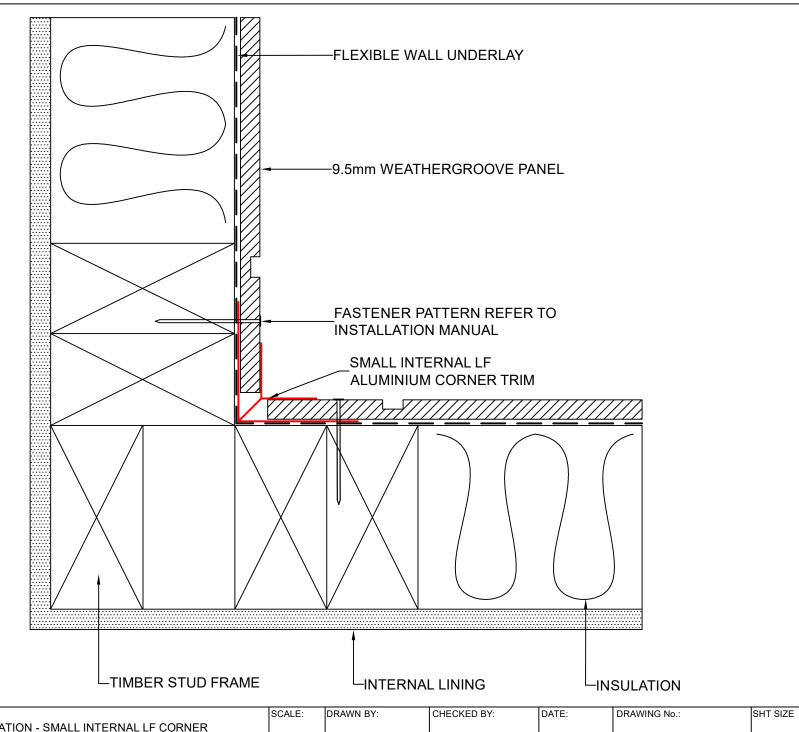
R.STUART

07.09.22

NZ-WG-DF-2

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(WEATHERGROOVE RANGE)



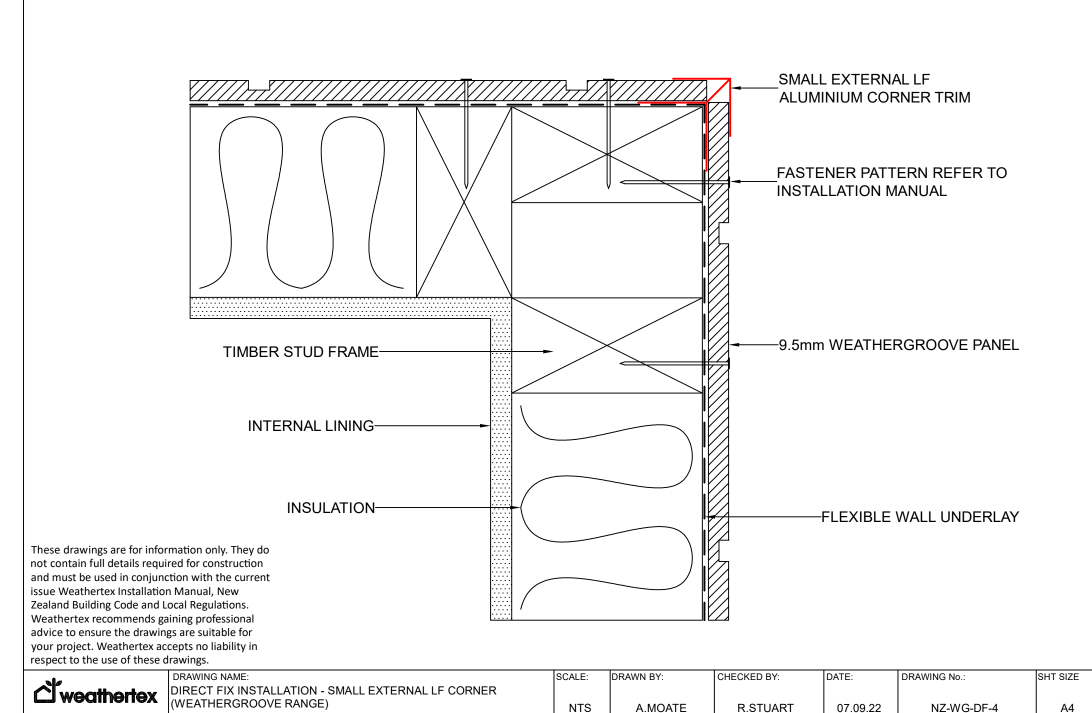
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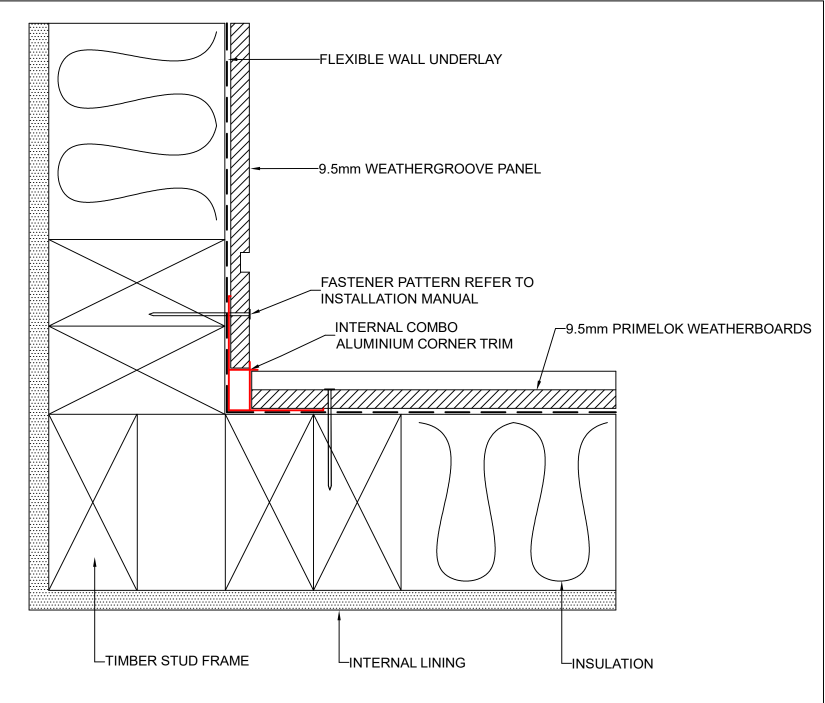
DRAWING NAME: DIRECT FIX INSTALLATION - SMALL INTERNAL LF CORNER (WEATHERGROOVE RANGE)

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07.09.22

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DIRECT FIX INSTALLATION - INTERNAL COMBO CORNER
(WEATHERGROOVE RANGE)

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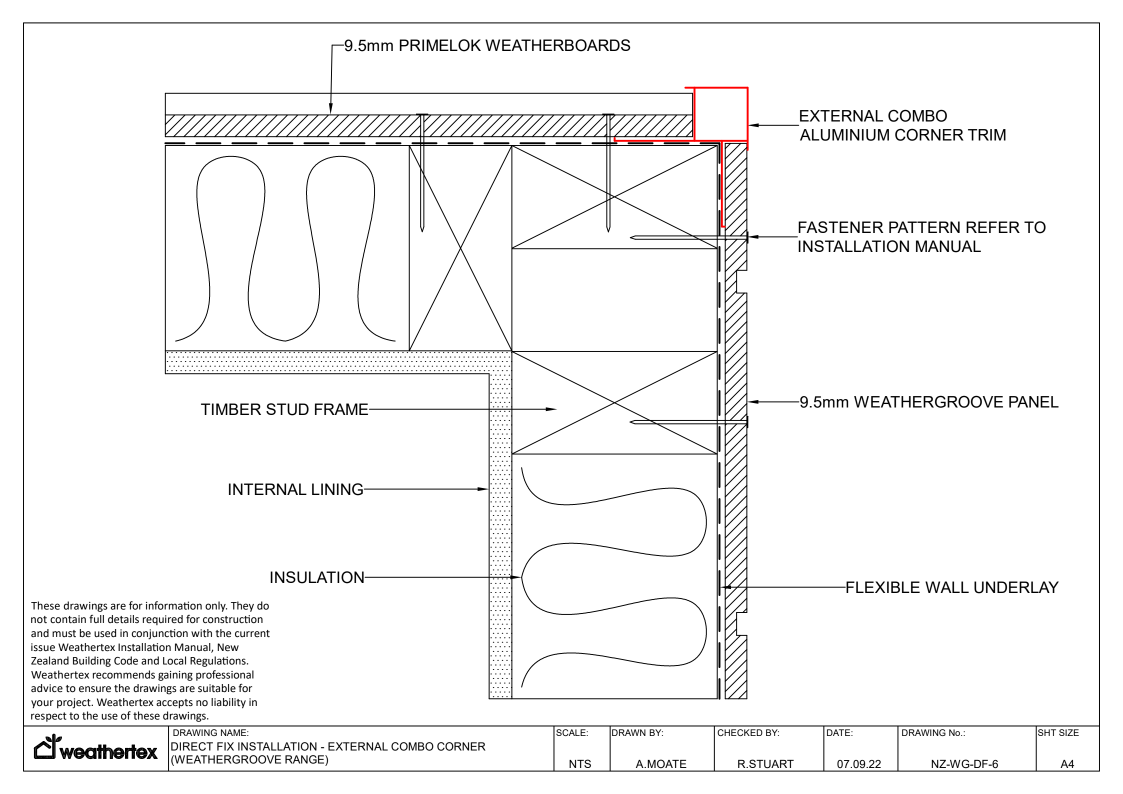
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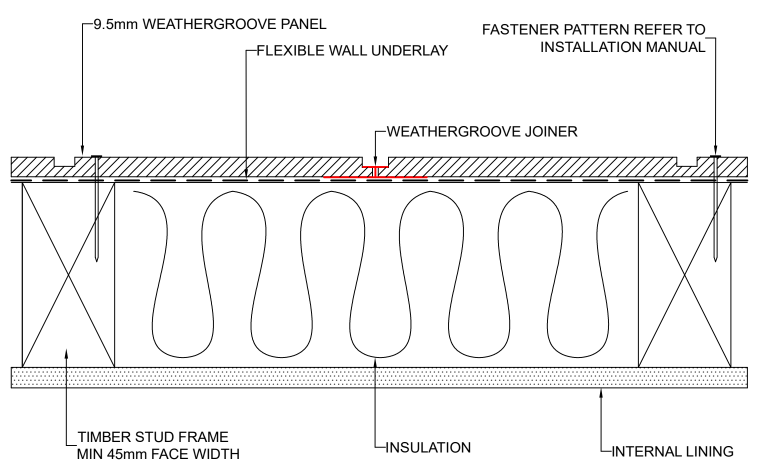
R.STUART

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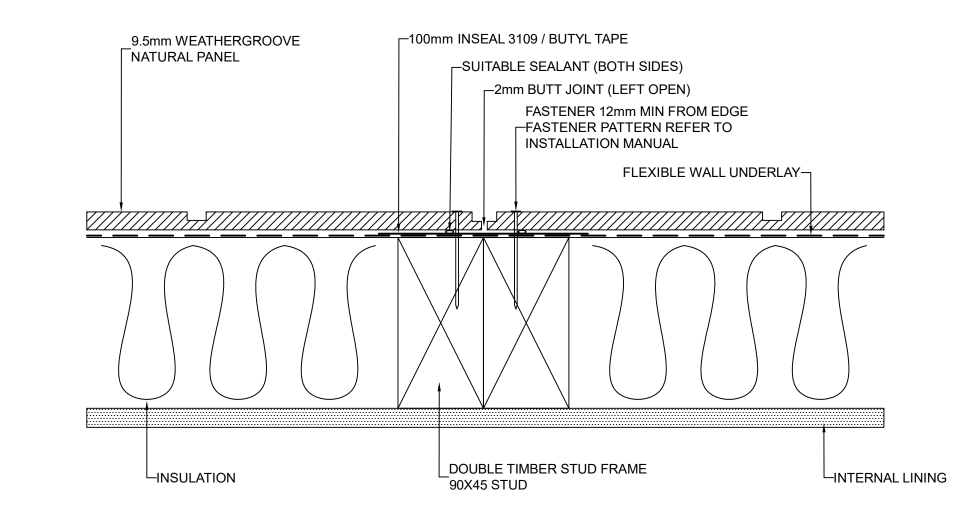
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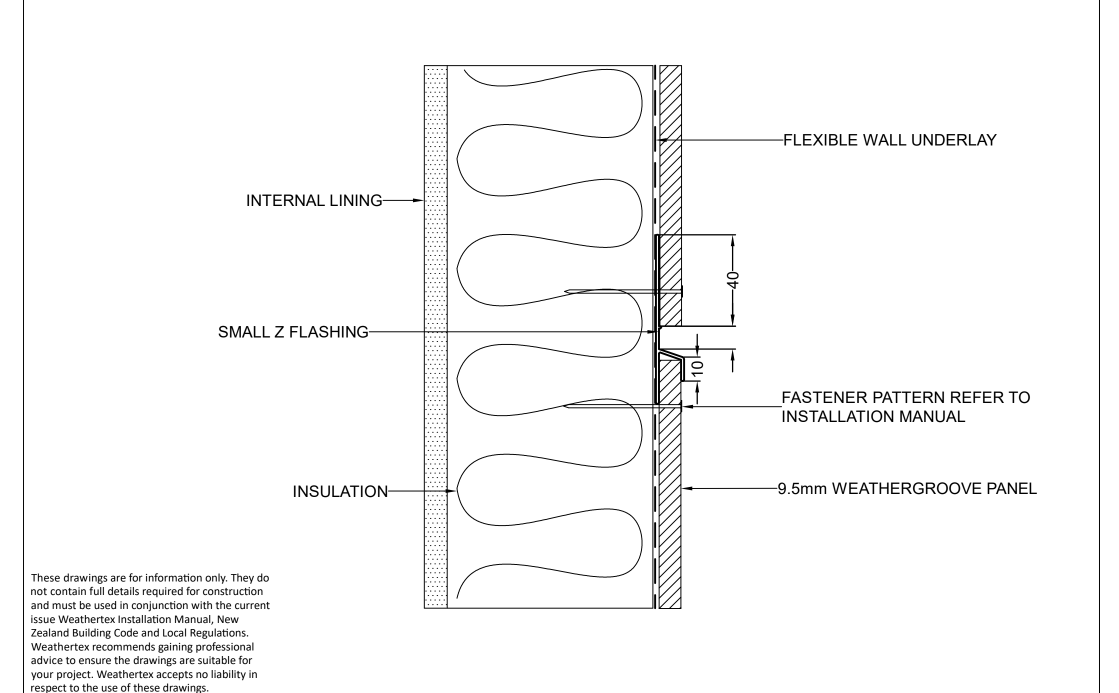
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W .	DIRECT FIX INSTALLATION - TRADITIONAL JOINING						
	(WEATHERGROOVE RANGE)	NTS	A.MOATE	R.STUART	07.09.22	NZ-WG-DF-7	A4

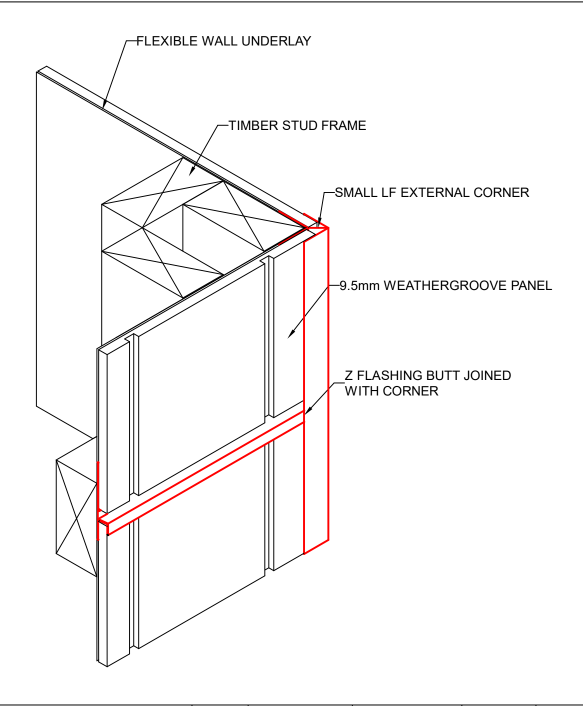


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_	(WEATHERGROOVE NATURAL RANGE)	NTS	A.MOATE	R.STUART	07.09.22	NZ-WG-DF-8	A4

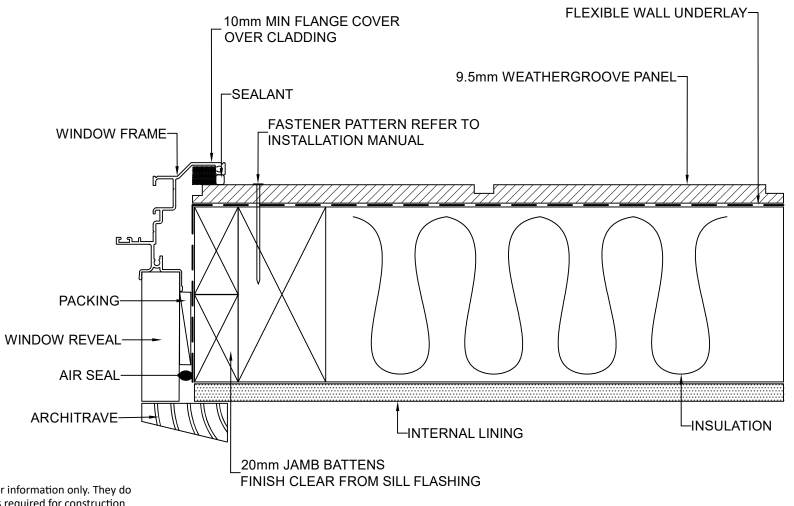


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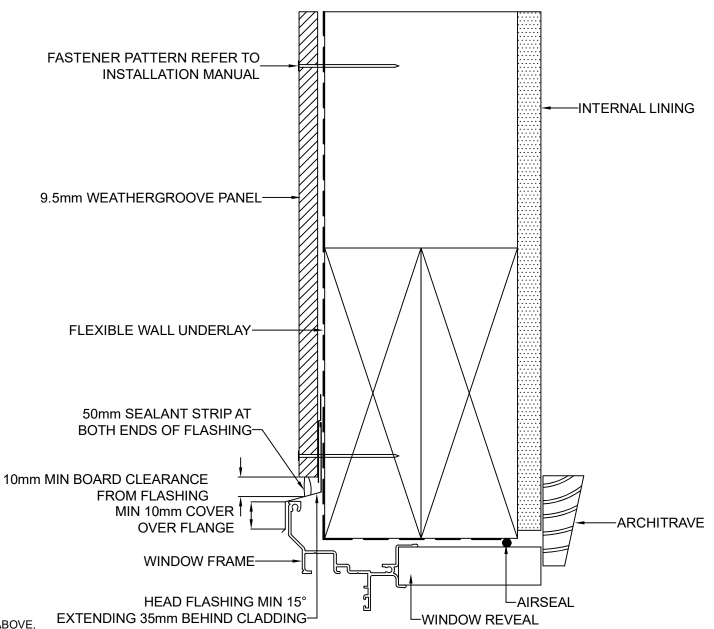
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W	DIRECT FIX INSTALLATION - Z FLASHING INTO CORNER						
2/4	(WEATHERGROOVE RANGE)	NTS	A.MOATE	R.STUART	07.09.22	NZ-WG-DF-10	A4



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	DRAWING NAME:	SCALE:	DRAWN BY:	CHECKED BY:	DATE:	DRAWING No.:	SHT SIZE
Maxi I	DIRECT FIX INSTALLATION - WINDOW JAMB (WEATHERGROOVE RANGE)						
	(WEATTENGROOVE NANGE)	NTS	A.MOATE	R.STUART	07.09.22	NZ-WG-DF-11	A4

These drawings are for information only. They do -FLEXIBLE FLASHING TAPE not contain full details required for construction and must be used in conjunction with the current issue Weathertex Installation Manual, New -WINDOW REVEAL FRAME BLOCK-Zealand Building Code and Local Regulations. -PACKING MIN 8mm Weathertex recommends gaining professional advice to ensure the drawings are suitable for -AIRSEAL your project. Weathertex accepts no liability in respect to the use of these drawings. WINDOW FRAME -ARCHITRAVE MIN 8mm FLANGE **OVERLAPPING CLADDING** TIMBER STUD WALL 5mm GAP WITHOUT SEAL 35mm FLASHING COVER MIN 8mm UPSTAND AT BACK-9.5mm WEATHERGROOVE PANEL INTERNAL LINING FLEXIBLE WALL UNDERLAY--INSULATION **FASTENER PATTERN REFER TO INSTALLATION MANUAL** 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 DRAWING NAME: SCALE: DRAWN BY: CHECKED BY: DATE: DRAWING No.: SHT SIZE DIRECT FIX INSTALLATION - WINDOW SILL weathertex (WEATHERGROOVE RANGE) NTS A.MOATE R.STUART 07.09.22 NZ-WG-DF-12 A4



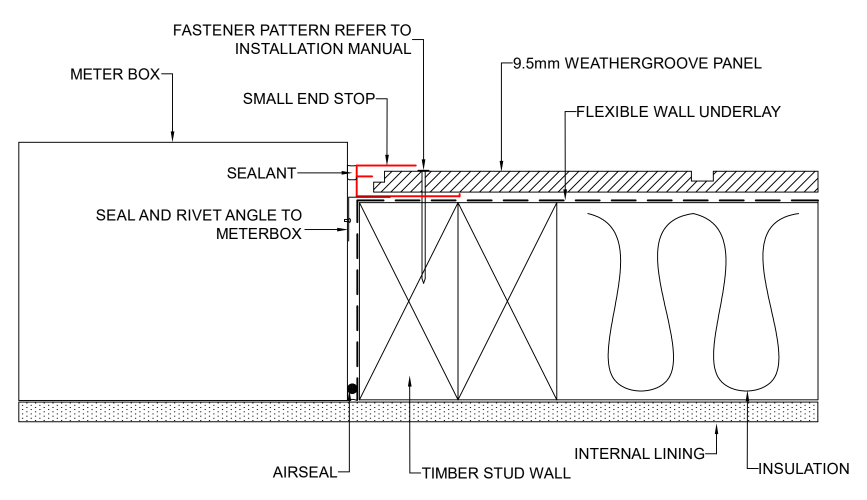
NOTE: IN WIND AREAS OF VERY HIGH AND ABOVE, SEALANT MUST BE INSTALLED BETWEEN UNDERSIDE OF THE HEAD FLASHING AND TOP OF THE WINDOW HEAD FLANGE

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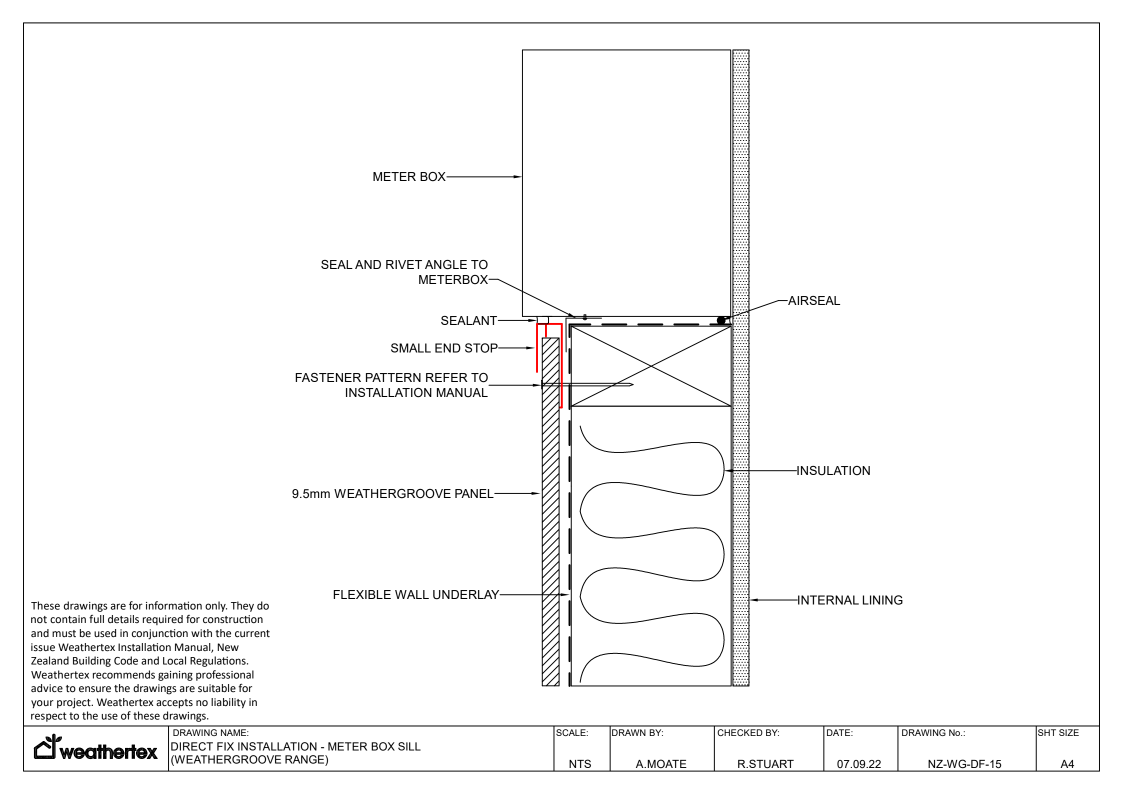
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(WEATHERGROOVE RANGE)

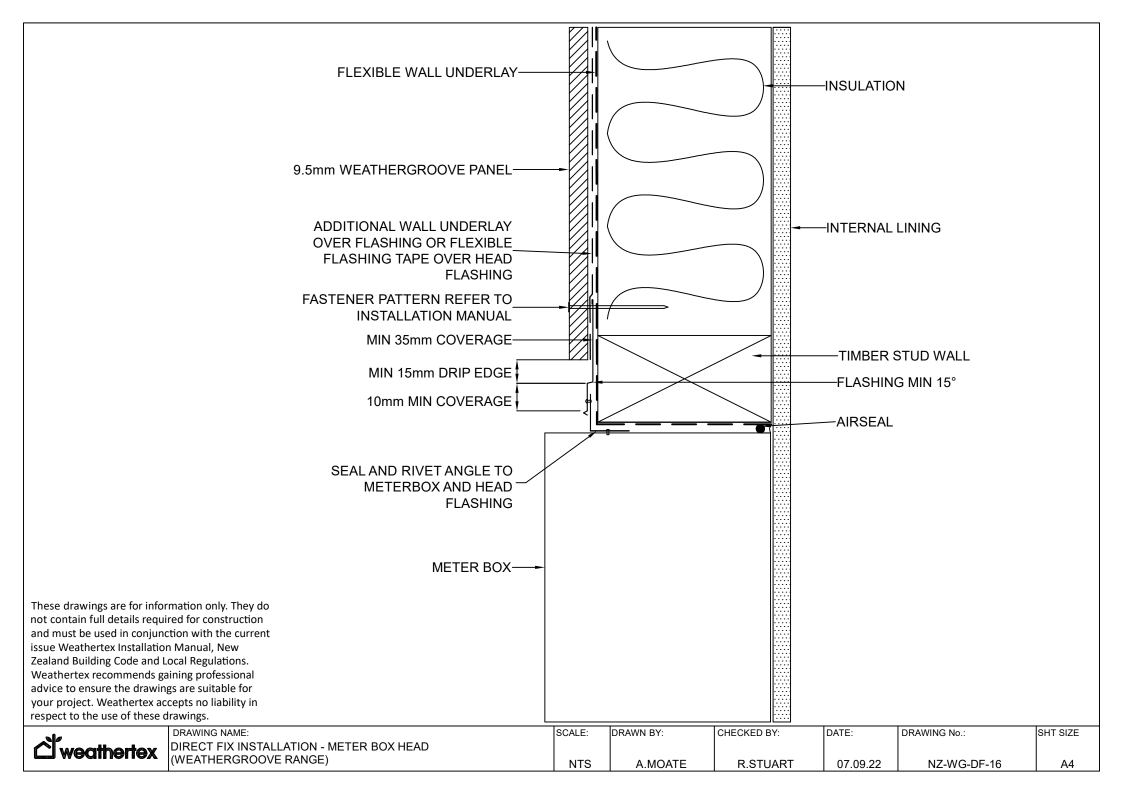
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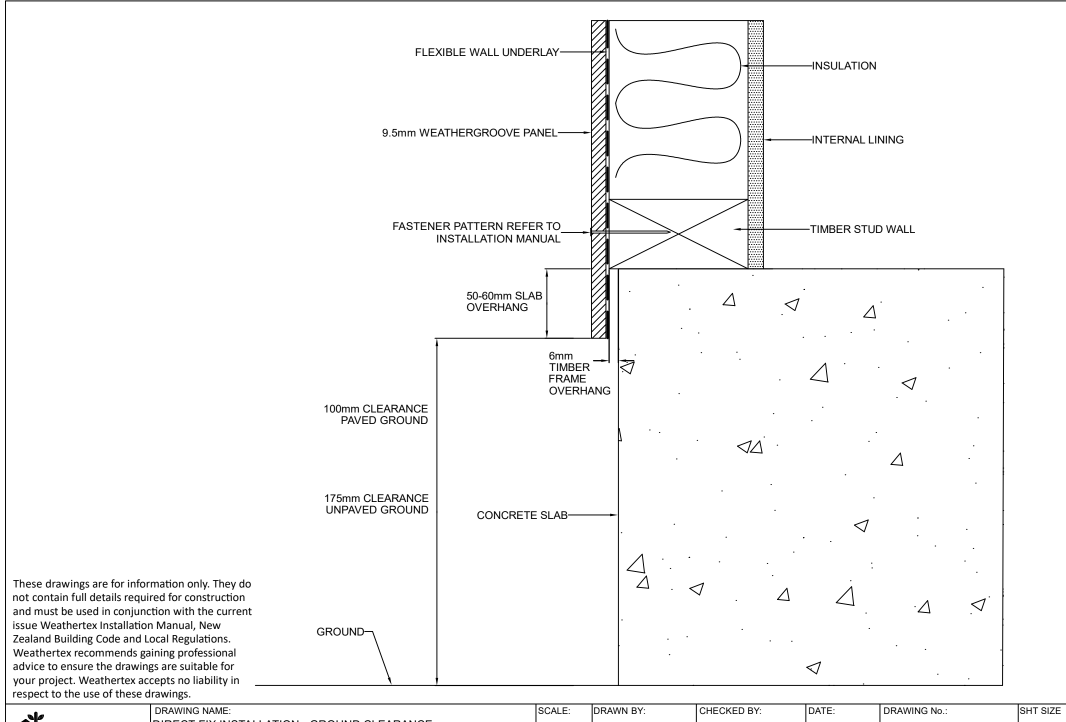
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ĸ	DIRECT FIX INSTALLATION - METER BOX JAMB							
-Z	(WEATHERGROOVE RANGE)	NTS	A.MOATE	R.STUART	07.09.22	NZ-WG-DF-14	A4	







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DRAWING NAME:

DIRECT FIX INSTALLATION - GROUND CLEARANCE

(WEATHERGROOVE RANGE)

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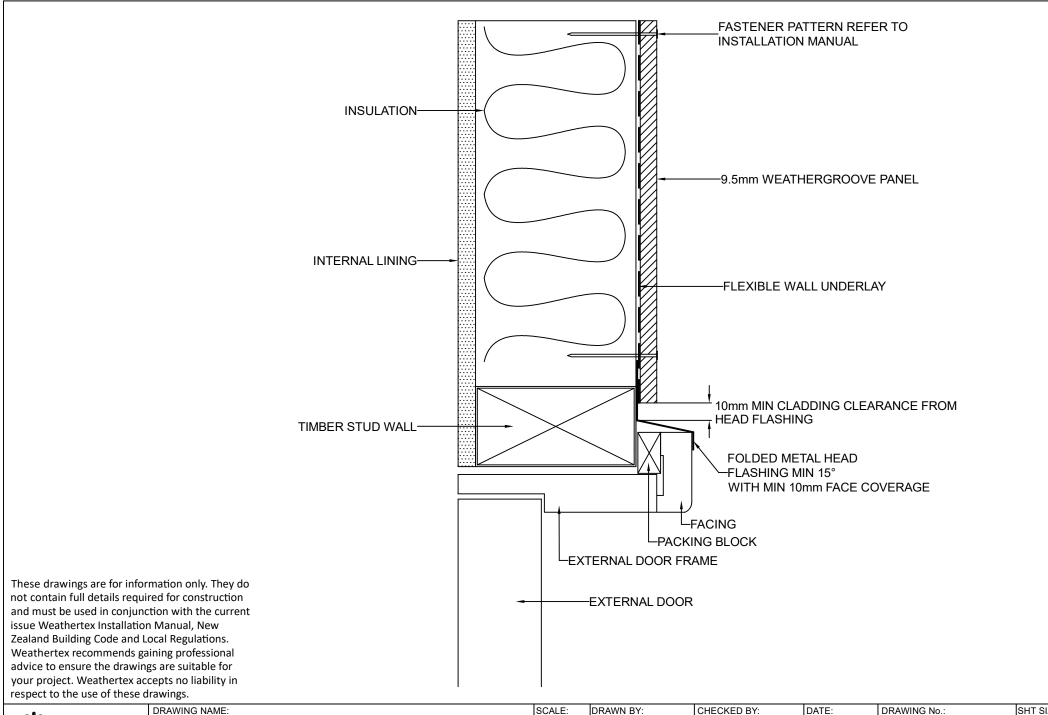
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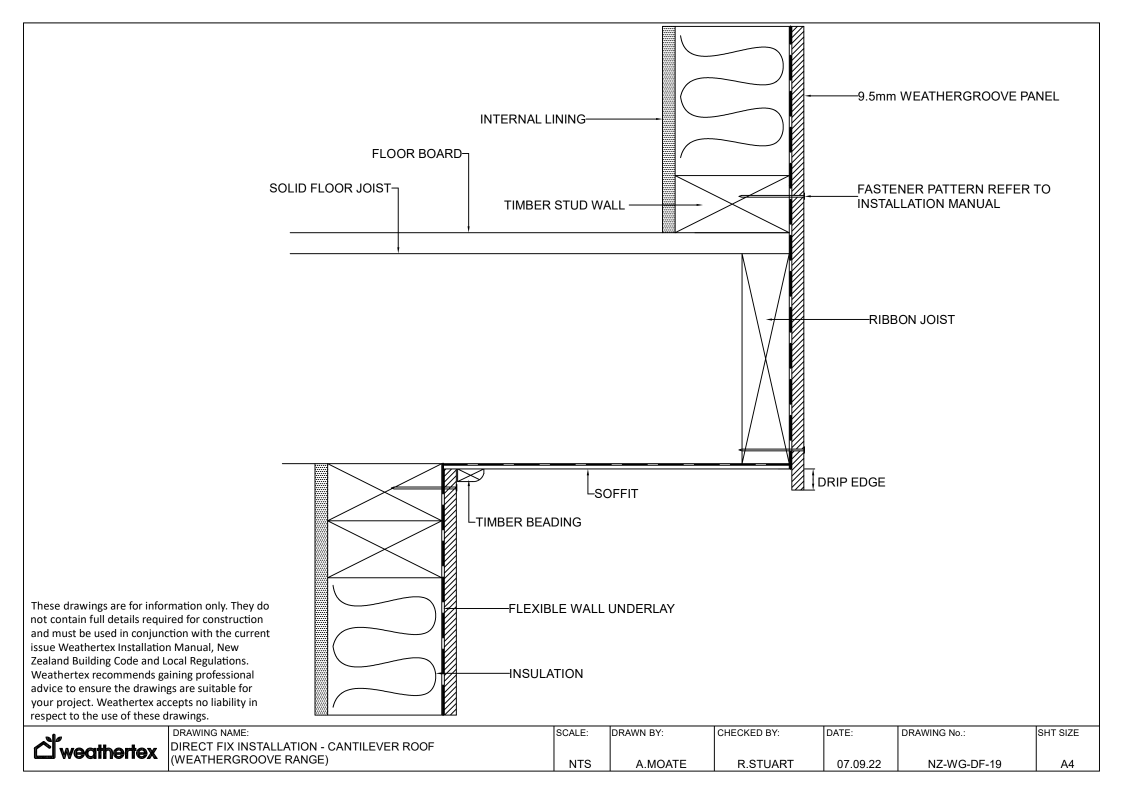


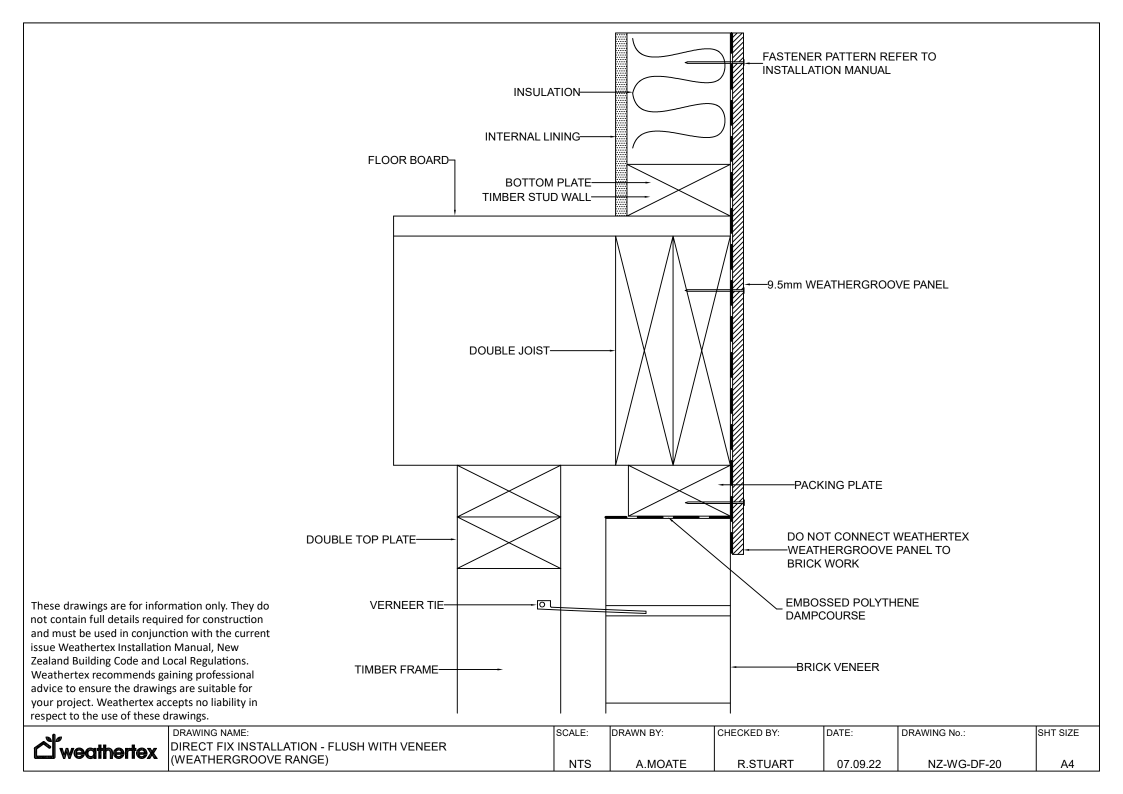
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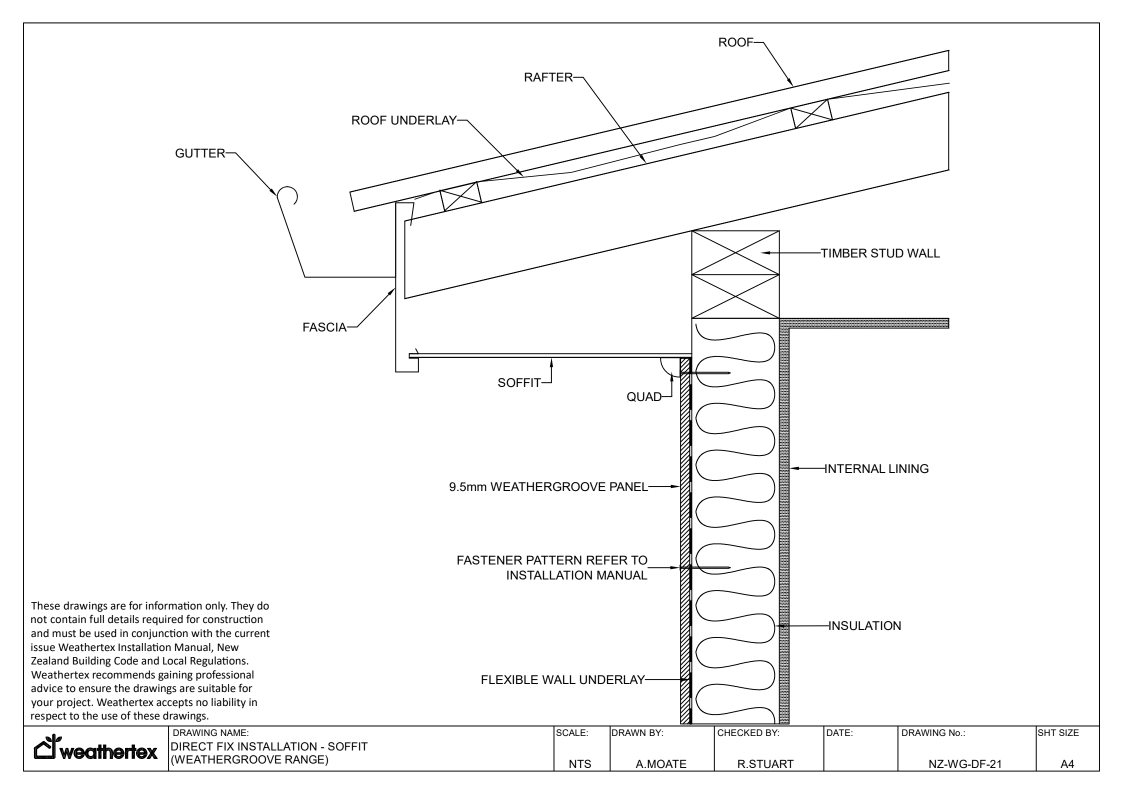
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DIRECT FIX INSTALLATION - DOOR HEAD
(WEATHERGROOVE RANGE)

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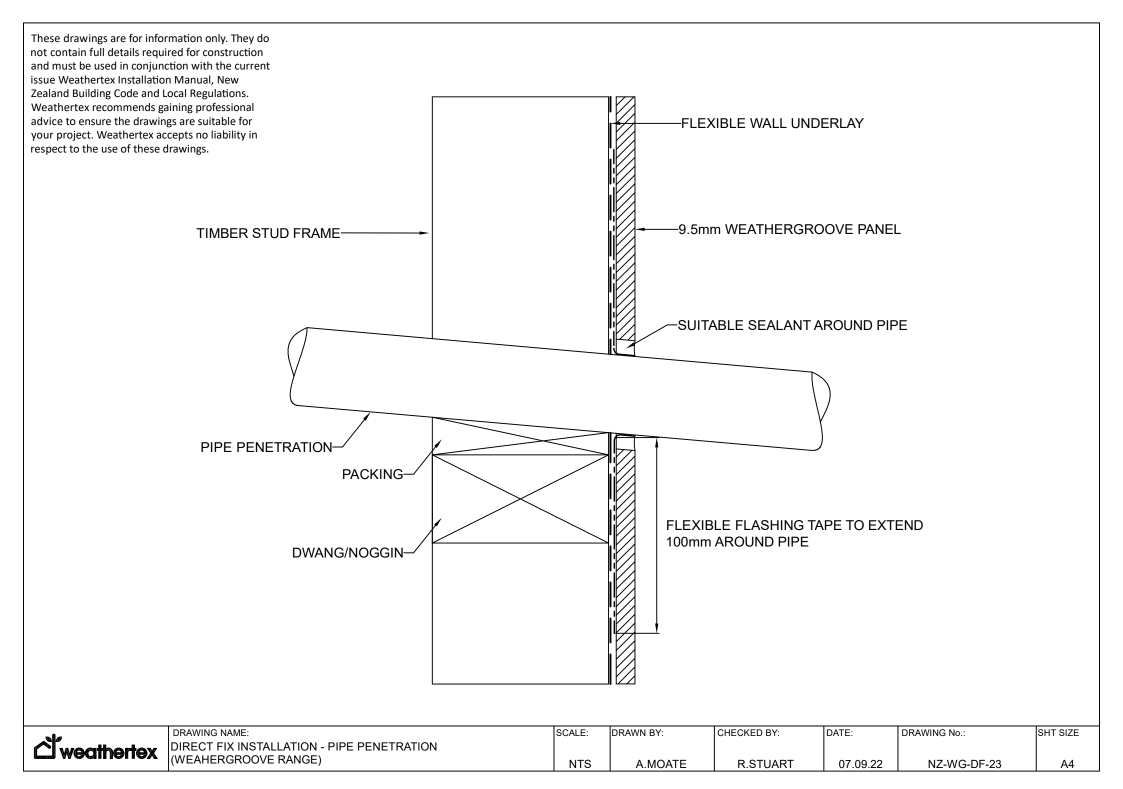
NTS A.MOATE R.STUART 07.09.22 NZ-WG-DF-18 A4







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 **INSULATION** FLEXIBLE WALL UNDERLAYyour project. Weathertex accepts no liability in respect to the use of these drawings. 9.5mm WEATHERGROOVE PANEL METAL FLASHING BY BUILDER 10° MIN TO EXTEND 75mm BEHIND CLADDING-UNDER WALL UNDERLAY **FASTENER PATTERN REFER TO INSTALLATION MANUAL** HNTERNAL LINING 50mm MIN **CLEARANCE** FROM ROOF SEE E2/AS1 TABLE 7--TIMBER STUD WALL DRAWING NAME: SCALE: DRAWN BY: CHECKED BY: DATE: DRAWING No.: SHT SIZE **്**weathertex DIRECT FIX INSTALLATION - ROOF CLEARANCE (WEATHERGROOVE RANGE) NTS A.MOATE R.STUART 07.09.22 NZ-WG-DF-22 A4

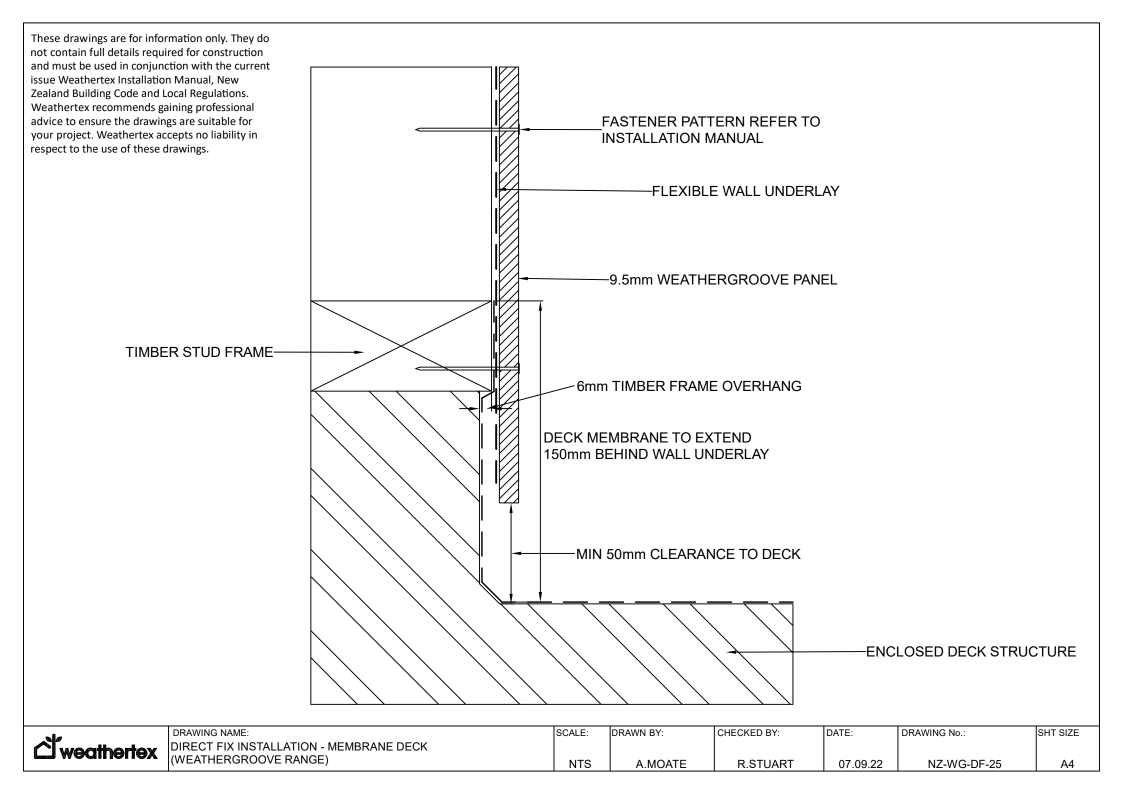


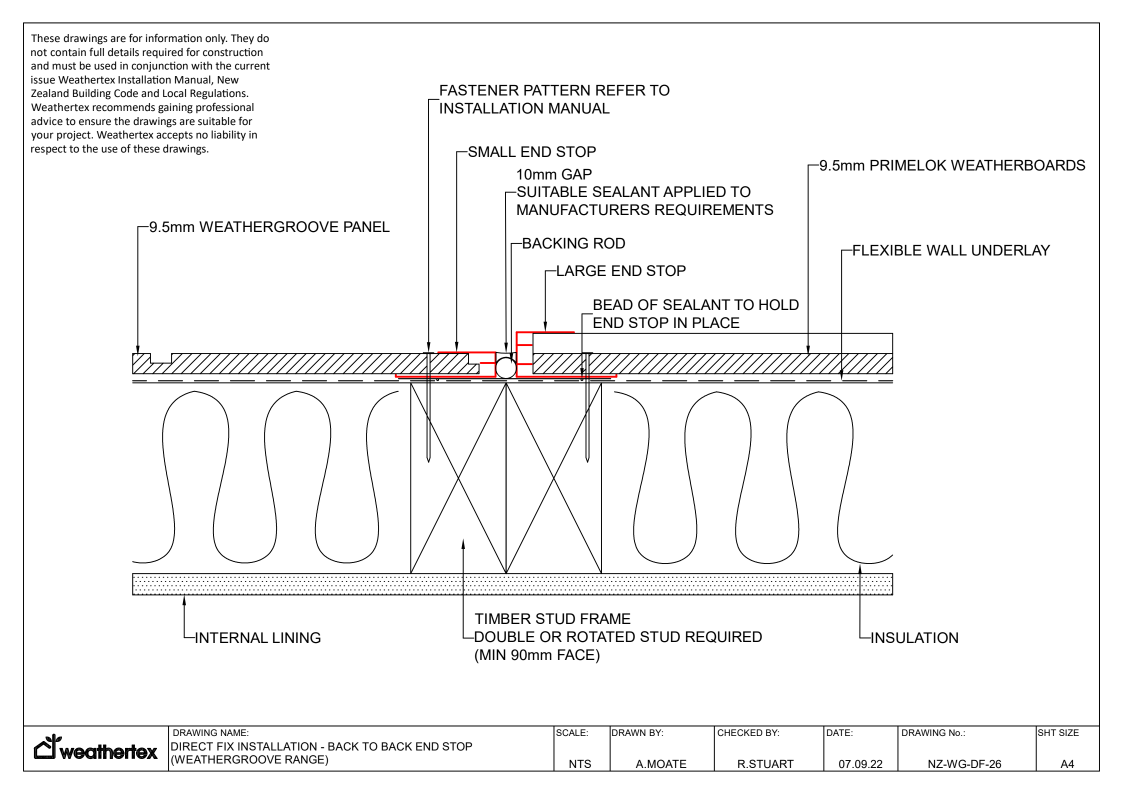
These drawings are for information only. They do not contain full details required for construction and must be used in conjunction with the current issue Weathertex Installation Manual, New Zealand Building Code and Local Regulations. Weathertex recommends gaining professional advice to ensure the drawings are suitable for your project. Weathertex accepts no liability in respect to the use of these drawings. -FLEXIBLE WALL UNDERLAY FASTENER PATTERN REFER TO INTERNAL LINING-INSTALLATION MANUAL MIN 10mm CLEARANCE TO FLASHING FOLDED Z FLASHING--FLASHING MIN 15° INSULATION--9.5mm WEATHERGROOVE PANEL

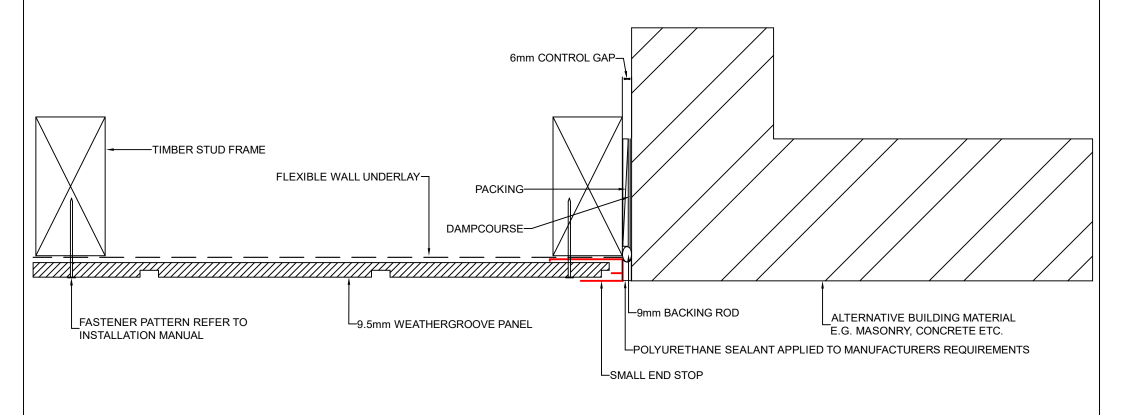
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Weathertey	DIRECT FIX INSTALLATION - INTERSTOREY JUNCTION					
	(WEATHERGROOVE RANGE)	NTS	A.MOATE	R.STUART	07.09.22	NZ-WG-DF-24

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NZ-WG-DF-27

07.09.22

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		DIRECT FIX INSTALLATION - END STOP INTO ALTERNATIVE MANUAL				
		(WEATHERGROOVE RANGE)	NTS	A.MOATE	R.STUART	07.09

