	1 2	3	4	
A	<ul> <li>Notes:</li> <li>All nail fixings pre-drilled minimum 1mm diameter smaller than nail gauge</li> <li>All products to be pre-coated &amp; cut edges to be sealed as per Branz Bulletin 411</li> <li>All materials and fixtures are to comply with E2/AS1 clause 2.2</li> <li>Provide PVC tape bond break between H3.2 battens and any flashing</li> <li>Vertical Shiplap profiles to be fixed with a minimum 2mm gap at the overlap between boards</li> <li>Rigid &amp; Flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1.</li> <li>Timber to NZBC B2 Durability b2.3.1 (b) Western Red Cedar, Larch</li> </ul>			
В	<sup>B</sup> Framing CCA treated H3.2 45x20mm BBS "V" timber cavity batten			
С	c 75mm annular grooved rose head, silicone bronze or stainless steel nail		_ <b>1</b>	
D	Minimum 65x65mm corner flashing hem edge folds Compatibility to comply with NZBC E2/AS1 BBS Vertical Shiplap Weatherboard		Building wrap a E2/AS1 table 23	s per 3
E	CCA treated H3.2 45x20mm BBS "H" timber cavity batten. Horizontal @ 480mm max centres			
F	F TITLE: Copyright BBS Tin	DWG NO.	nal corner det	ail A4
	CHK'D APPV'D Timbers Lt	Whangare	-CW-20	