	<ul> <li>All p</li> <li>All m</li> <li>Prov</li> <li>Verti boar</li> <li>Rigio</li> <li>Timb</li> </ul>	roducts to naterials ar ide PVC ta cal Shiplan ds d & Flexible per to NZB	be pre nd fixtu ape bo o profi e unde C B2 d	e-coate ures and ond bre les to erlay a durabil	inimum 1mm dia ed & cut edges to re to comply with eak between H3. be fixed with a m s per table 23 an ity B2.3.1 (b), W	be se E2/A 2 batte inimui d clau	ealed as pe S1 clause 2 ens and any m 2mm gap uses 9.1.5 to	r Branz Bu 2 / flashing o at the ove o 9.1.7	Íletin 411	
	eve strip	im PBS Bund nly to corn PBS Buty	er ove I prim	ra 10 er	0mm					
	50x	rnal corner 20x20x50n patibility to	nm he	m edg						
		A treated H S "V" timbe								
	Fran	ning					$\uparrow$			
	As p	n Fibre cen er table 23 7 and 9.1.7	3 and 0	clause	/all Underlay s 9.1.5 to				5	
				7772						$\geq$
		Compress ı strip	ible				5	Omin		
75mm annular groove rose head silicone bronze or stainless steel nail										
BBS Vertical Shiplap Weatherboard										
CCA treated H3.2 45x20mm BBS "H" timber cavity batten Horizontal @ 480mm max centres										
					copyright BBS	Timberg	LTD ©	Intern	al Corner Det	ail
TITLE:	NAME	SIGNATURE	DATE	Rev			27 Kioreroa road	DWG NO.		A4
DRAWN CHK'D							PO Box 1407 Whangarei 09 438 9358		C-RB-01	
APPV'D					Timbers	Ltd		SCALE:1:10 DNS	SHEET 1 OF 1	