

**Notes:**

- All nail fixings pre-drilled minimum 1mm diameter smaller than nail gauge
- All products to be pre-coated & cut edges to be sealed as per Branz Bulletin 411
- All materials and fixtures are to comply with E2/AS1 clause 2.2
- Provide PVC tape bond break between H3.2 battens and any flashing
- Vertical Shiplap profiles to be fixed with a minimum 2mm gap at the overlap between boards
- Rigid & Flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1.
- Timber to NZBC B2 Durability b2.3.1 (b) Western Red Cedar, Larch

CCA treated H3.2 45x20mm  
BBS "V" timber cavity batten

BBS41 (19X19mm)  
internal timber corner moulding

9x9 compresible foam strip

Minimum 50x50mm internal flashing hem  
edge folds compatibility to comply with  
NZBC E2/AS1

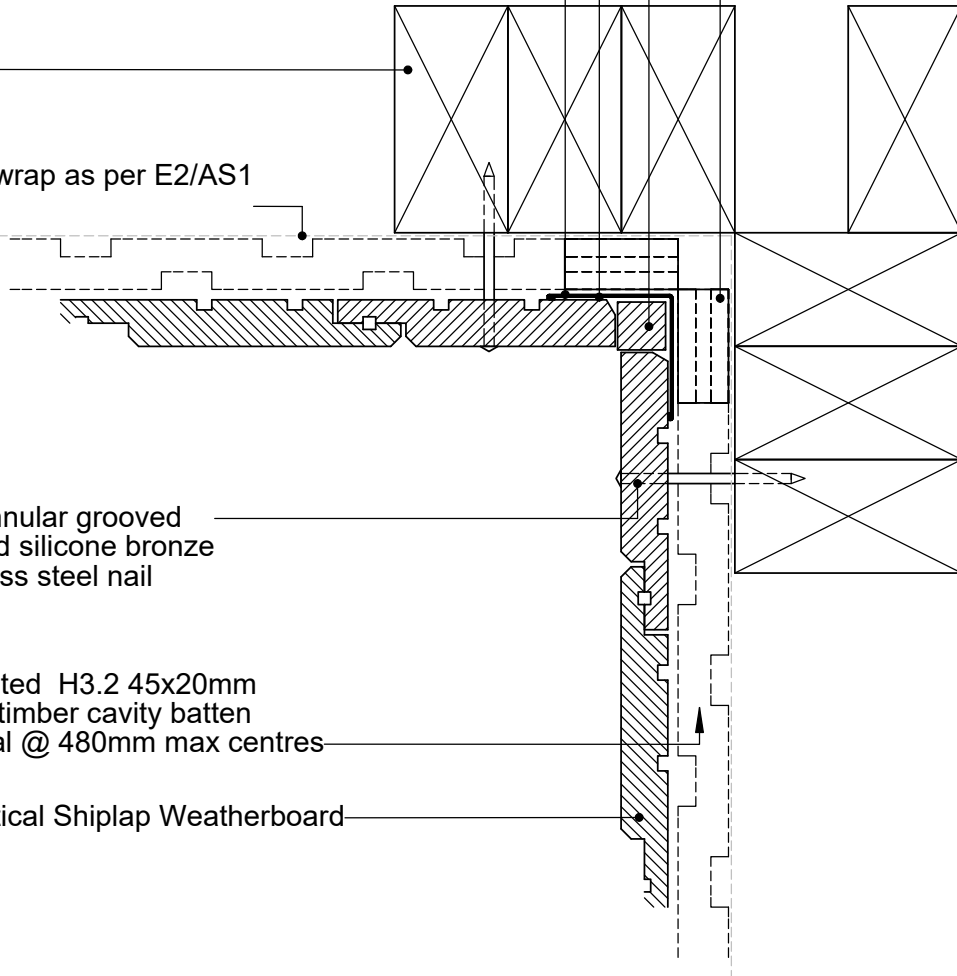
Framing

Building wrap as per E2/AS1  
table 23

75mm annular grooved  
rose head silicone bronze  
or stainless steel nail

CCA treated H3.2 45x20mm  
BBS "H" timber cavity batten  
Horizontal @ 480mm max centres

BBS Vertical Shiplap Weatherboard



TITLE:

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**Internal Corner Detail**

	NAME	SIGNATURE	DATE	Rev
DRAWN				
CHK'D				
APPV'D				



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DWG NO.

**V-CW-02**

**A4**

SCALE:1:1 **DNS** SHEET 1 OF 1