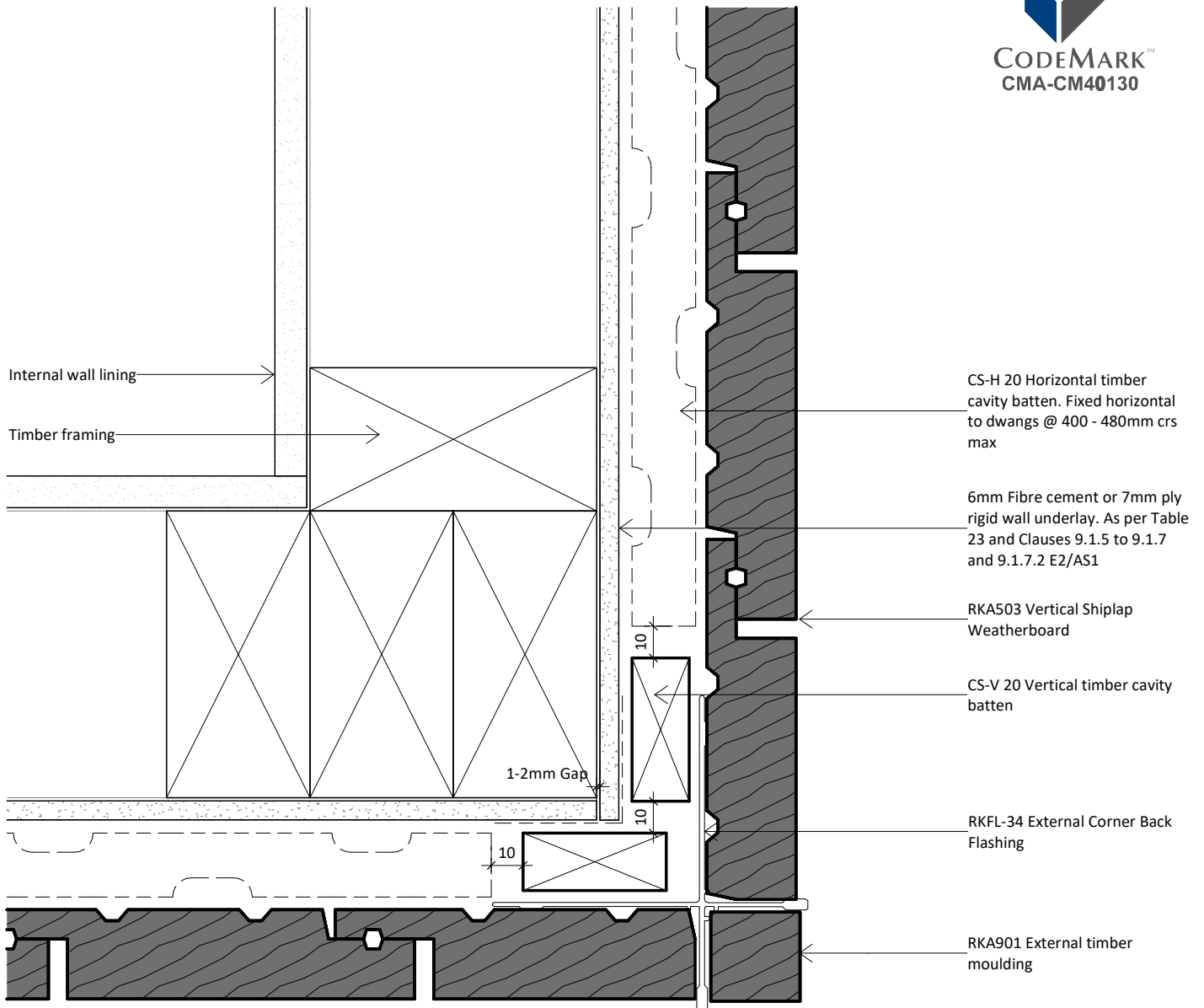


1. Scope as per Clauses 1.0 and 9.4 E2/AS1
2. Profiles as per NZS 3617 Branz Bulletin 411
3. Fixings as per Table 24 E2/AS1
4. Compatibility of materials as per Tables 20-22 E2/AS1
5. Flashing as per Clause 4.0 E2/AS1
6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative
7. All weatherboards to be factory oiled to all faces and weathergrooves prior to installation
8. The weatherboard system relies on the joinery meeting the requirements of NZS 4211 for the relevant building windzone or wind pressure.
9. Timber to NZBC B2 Durability B2.3.1, Western Red Cedar, Larch and Truwood



Internal wall lining

Timber framing

1-2mm Gap

10

10

10

CS-H 20 Horizontal timber cavity batten. Fixed horizontal to dwangs @ 400 - 480mm crs max

6mm Fibre cement or 7mm ply rigid wall underlay. As per Table 23 and Clauses 9.1.5 to 9.1.7 and 9.1.7.2 E2/AS1

RKA503 Vertical Shiplap Weatherboard

CS-V 20 Vertical timber cavity batten

RKFL-34 External Corner Back Flashing

RKA901 External timber moulding



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Title **External Corner Detail - Option 8**

Drawing **RKV20-RU-28**

Scale 1 : 2 @ A4 Date 12.10.2018