

Drained & vented cavity per NZBC Clause E2/AS1 (section 9.1.8). Refer to Drawing NW-V002C for suitable batten options.

NC226

Impervious barrier (MDPE or similar) between treated timber batten & cladding.

NC134

Base Channel - Drill 5mm drainage holes @ 500mm centres

5mm gap to be maintained between Base Channel and head flashing

Head flashing with 15° slope, 20mm stop-end and a minimum 35mm upstand

Metal Meter Box

NC227

Plastic Soaker Flashing located behind head flashing, continued to finish in Base Channel

Wall Underlay continuous behind head flashing

Flashing Tape or second layer of Wall Underlay over head flashing

Nog as required

15mm drip edge

Cavity closure per NZBC Clause E2/AS1 (section 9.1.8.3)

10mm

10mm cover

Air seal over PEF rod around all sides of meter box

Flexible flashing tape at corners

50mm x 20mm aluminium angle sealed and riveted to meter box

NW-V017C - Vertical Cladding over Drained & Vented Cavity - Meter Box Head Detail
Scale 1:2