



Weatherboard cladding over cavity batten

'Protecto' sill flashing to building wrap and to lap on to fibre cement board. Upper cavity to drain under stone sill

Non-Continuous batten

Stone veneer sill fixed with 'Stone-Tite' mortar 100mm daubs @ 200mm c/c to allow drainage

Selected 'Eldorado' stone veneer over 'Stone-Tite' mortar system to 7.5mm 'BGC Stonesheet' fixed with s/s washers and screws @ 200mm c/c

EX50x25 H3.1 vertical battens over building wrap

NOTE: EX50X25 BATTENS CAN BE SUBSTITUTED WITH EX50X50 WHERE APPROPRIATE

NOTE: BGC SUBSTRATE TO BE FIXED IN STRICT ACCORDANCE WITH MANUFACTURER RECOMMENDATIONS AND LITERATURE

**ATTENTION BUILDING CONSENT AUTHORITIES:** ALL PROJECTS MUST BE REGISTERED AT BUILDING CONSENT STAGE BY PHONE (0800 353 672) OR E-MAIL (info@hardasrocks.co.nz) IN ORDER FOR LICENSED APPLICATORS TO TRACK AND PRODUCER STATEMENT TO BE ISSUED UPON COMPLETION AS PER SPECIFICATION MANUAL

|           |  |                              |             |
|-----------|--|------------------------------|-------------|
| <b>3f</b> | <b>HORIZ. JOINT WITH W/B's<br/>DETAIL II</b> | SCALE                        | DATE        |
|           |  | NTS                          | 23 Apr 2009 |
|           |  | Hard As Rocks<br>0800 353672 |             |