BGC Fibre Cement Note 1: Horizontal Cavity packers, — 20x45x150mm long H3.1, Panel joint. BGC Duragroove™ panel vertical joint must be formed on timber batten fixed over the stud. one central nail set to 5° fall. Note 2: Keep packers 50mm clear of If timber studs are placed @ 400 c/c, no intermediate battens are required, vertical battens. Upper Floor **BGC Horizontal** ∇ 'H' mould. Panel joint. Panel joint. • Soffit level. • • Window Door Opening Opening (D04 (D05 **Ground Floor** Internal All intermediate Polypropylene tape Battens shown shaded, Structural Timber Cavity Batten, 45x20mm External battens to be at 300mm crs fixed fixed over building H3.1, fixed over building wrap & framing, corner corner 45x20mm horizontally and wrap and frame 65x2.8mm RounDrive ring shank galv drawn taut nails. Refer to fixing specification

BGC Duragroove™ PROFILE

DETAIL

Nov 2011 DATE

1:25 @ A4 SCALE

Framing Setout

DETAIL NO. D00