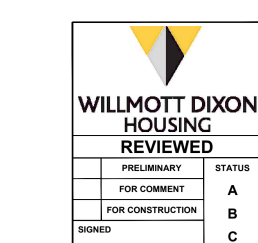
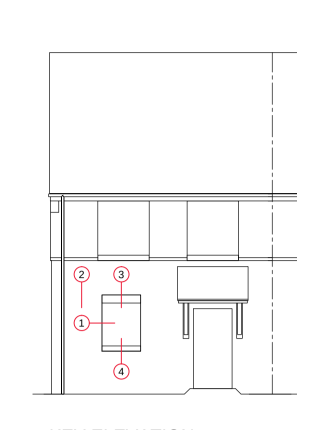


Ground Floor Window Jamb Detail Type 1 - Bekstone / Render

Type 1 - Bekstone / Render





The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before

- Where an item is covered by drawings to different scales the larger scale

- Do not scale drawing. Figured dimensions to be worked to in all cases.

ALL current drawings and specifications for the project must be read in

conjunction with the Designer's Hazard and Environmental Assessment

notes

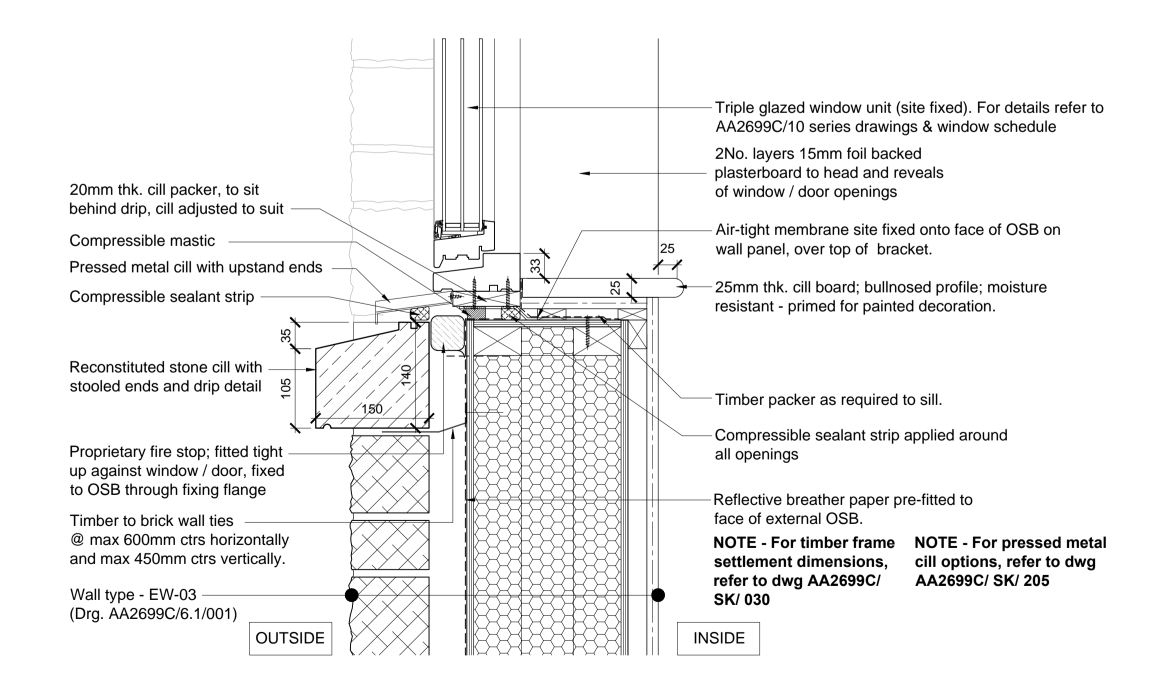
proceeding with the works.

drawing is to be worked to

CDM Regulations 2007

KEY ELEVATION TYPE - 1

OUTSIDE INSIDE Wall type - EW-03 -(Drg. AA2699C/6.1/001) **NOTE - For timber frame** Floor type - IF-01 (Drg. AA2699C/6.1/002) settlement dimensions, refer to dwg AA2699C/ SK/ 030 **∕**245 └∕ Cavity Tray Red line denotes air tightness membrane wrapped around Slim vents at max 900mm ctrs on ends of floor cassette unit cavity tray above recon. stone lintel Expanding air tight foam between timber frame wall panel and air tightness membrane wrapped around Steel lintel to engineers spec end of floor cassette unit to form air tight barrier Reconstituted stone square edge door head - Ceiling noggings to perimeter of ceiling only for /100/ plasterboard fixing Compressible sealant strip OSB sheet of timber frame panel to perform as air applied around all openings tightness membrane; Proprietary fire stop; fitted tight - 25x50mm timber curtain batten above window openings; up against window / door, fixed Primed for painted decoration 30 to OSB through fixing flange -u/s osb board to top of window = 8mm (pre-settlement dim) Cover cap to base of steel lintel Air-tight membrane site fixed onto face of OSB on wall panel, over top of bracket. Low modulus mastic sealant applied around all openings (internally & 2No. layers 15mm foil backed plasterboard to head externally) and reveals of window / door openings Colour: to match adjacent window / Triple glazed window unit (site fixed). For details refer to door frame AA2699C/10 series drawings & window schedule **Ground Floor Window Head Detail**



Ground Floor Window Cill Detail Type 1 - Bekstone / Render

Type 1 - Bekstone / Render

22-12-2014 B Amended to WDH comments; cl/ rs 15-01-2014 A Details updated; JW/MDB 09-12-2013 - First issue; JW/MDB

rev revision/author/checker date

purpose of issue CONSTRUCTION

BICESTER ECO TOWN EXEMPLAR SITE

drawing **DETAILS** TYPE 1 DWELLINGS [Bekstone / Render] Sheet 4

drawing no AA2699C 6.1 033 drawn **TL** checked MDB

scale @ A1 1:5 Nov 2013 PRP Architects ©

10 Lindsey Street London EC1A 9HP T +44 (0)20 7653 1200 F +44 (0)20 7653 1201 lon.prp@prparchitects.co.uk

