





2 WORCESTER PLACE ELEVATION 1:200

Key Plan Revision EXETER COLLEGE WALTON STREET QUAD 1. Do not scale drawings. All dimensions to be checked on site. Errors to be reported to architect. To be read in conjunction with all relevant architects services and engineers Bath Stone 9. Anodized Aluminium Panel PROPOSED WORCESTER PLACE ELEVATION 08/01/13 Ground Level Raised and Amended to match all Stage D Information. Windows in Stone Facade Amended to Design Intent. Steel Window System with Door Glazed Dormer Composite Double Glazed Windows Anodized Aluminium Framed Glazing Glass Balustrade 15/02/13 Amended to draft planning submission. Client EXETER COLLEGE 2. Contractors, sub-contractors and suppliers to verify any critical dimensions on site prior with 200mm Reveals Inward Opening Casement Window Anodized Aluminium Framed Glazed Door Frameless Glazing
Cycle Storage to fabrication of any building element. Any discrepancies to be reported to the architect 18/03/13 Detailed Planning Submission Metal Gate A3 - 1:200 : A1 - 1:100 Anodized Aluminium Cappings
Anodized Aluminium Gutter Detail Recessed Solar Thermal Array Panels Bronze Anodized Composite Casement Window 3. This drawing to be read in conjunction with all relevant specifications, engineers and 25/03/13 Detailed Planning Submission 15. Existing Retained Facade16. Oak Gate with inset Door Date 19.07.13 Replacement Crittall Window pecialists consultants information and any discrepancies reported prior to installation Rimex Stainless Steel Roof Tiles Alison Brooks Architects Ltd Replacement Timber Sash Studio 610, Highgate Studios, 53/79 Highgate Road, London NW5 1TL T 0207 267 9777 F 0207 267 9772 E info@alisonbrooksarchitects.com 19/07/13 Detailed Planning Submission Admendments 2344_A203 Drawing Anodized Aluminium Perforated Panel 17. Anodized Aluminium Cladding