



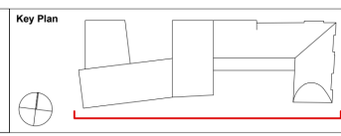
1 RUSKIN LANE ELEVATION



2 RUSKIN LANE ELEVATION 1:200

Revision	Date	Notes
B	14/12/12	Window Composition and Dormer Window on Gable Amended
C	08/01/13	Ground Level Raised and Amended to match all Stage D information.
D	15/02/13	Amended to draft planning submission.
E	18/03/13	Detailed Planning Submission
F	25/03/13	Detailed Planning Submission

- Notes**
- | | | |
|---|---|---|
| 1. Bath Stone | 7. Rimex Stainless Steel Roof Tiles | 15. Existing Retained Facade |
| 2. Brick | 8. PPC Stainless Steel Ventilation Grill | 16. Oak Gate with inset Door |
| 3. Composite Double Glazed Windows with 200mm Reveals | 9. PPC Aluminium Panel | 17. Anodized Aluminium Cladding |
| 4. Frameless Fixed Glazing | 10. Stainless Steel Window System with Door | 18. Double Glazed Dormer |
| 5. PPC Aluminium Cappings | 11. Aluminium Framed Glazing | 19. Glass Balustrade |
| 6. PPC Aluminium Gutter Detail | 12. Aluminium Framed Glazed Door | 20. Frameless Glazing between Timber Fins |
| | 13. Metal Gate | 21. Obscured Glazing |
| | 14. Recessed Solar Thermal Array Panels | 22. Glass Balustrade |
| | | 23. Bronze Anodized Casement Windows |



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 drawings.

2. Contractors, sub-contractors and suppliers to verify any critical dimensions on site prior to fabrication of any building element. Any discrepancies to be reported to the architect.

3. This drawing to be read in conjunction with all relevant specifications, engineers and specialists consultants information and any discrepancies reported prior to installation.



Project	: EXETER COLLEGE WALTON STREET QUAD
Title	: PROPOSED RUSKIN LANE ELEVATION
Client	: EXETER COLLEGE
Scale	: A3 - 1:200 ; A1 - 1:100
Date	: 18.03.13
Drawing	: 2344_A202