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1. Existing doors lowered 2. New door 3. New window to replace existing window

6. New window to replace existing doors 7. New door to replace existing door

9. New door to replace existing window 10. Existing fire escape stair to be removed

15. New rear extension. Detailing to match

8a. New low level metal balustrade

Notes

4. New window Steps removed

11. New stair

8. New metal balustrade

8b. New lowered 'area'

12. Obscured glazing 13. New balcony

existing rear wall

as shown

existing

14. New glazed concierge

17. Line of existing wall

16. New door to recessed terrace

18. New glazed door with juliet balcony

20. New or reclaimed brickwork to match

21. New reconstituted stone parapet

19. Existing extension demolished and rebuilt

22. Existing decorative brick cill details to be reclaimed and reused, or new to match

23. Pryamid rooflight removed and replaced

27a. New glass balustrade or metal railings

29. New low profile conservation rooflights 30. Existing rooflights to be replaced

31. Concealed windows to be reopened

32. New entrance door and overlights to

33. New plant room beneath ground level

35. French doors to replace existing window

36. Section of glass roof to open for access

38. New rear extension. Stone clad. Material

46. New glazed extension with clay tile roof 47. Existing top sash to be replaced to match

40. New french doors to replace existing

37. New glazed walk on roof terrace

spec. and Dim. to be confirmed

39. Existing parapet to be raised

with retractable obscured glass rooflight

24. Green roof to new extension

25. Steps removed

26. New roof and louvres

27. New glass balustrade

28. Rooflight to be removed

replace existing French door

34. Window to be blocked in

and form balustrade

dormer window

original (not shown)

46

41. New steps 42. New extension 43. Bulkhead removed 44. New french doors 45. New mezzanine floor Figured dimensions only are to be taken

from this drawing. All dimensions are to be checked on site before any work is 3a. New windows to match existing window put in hand.



GENERAL NOTES

All drawings are based on survey information provided by others. Scott Brownrigg cannot be held responsible for the accuracy of this information, the legal boundary or site demise. This should be checked on site and against legal records.

All windows and external doors to be replaced to meet current Building Regulations. Detail to be agreed with Conservation Officer. RWP locations are notional and may be subject to change as detail design

<u>LISTED AND EXISTING BUILDINGS</u>
For detailed notes on listed buildings refer to listed building application Existing levels and dims shown on sections are taken from the survey

information provided by others. Proposed levels and floor to ceiling heights may be subject to change as

detail design progresses. Assumptions have been made for party walls thicknesses and may be subject to change as detail design progresses.

No allowance has been made at this stage for thermal lining of external walls of existing buildings. If required this may affect GIAs as detail design progresses.

Issued for planning submission Issued for planning submission

DMV 2015-07-06 MJM

DMV 2015-07-03 MJM

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Client's Name **Mount Anvil**

Kidderpore Avenue

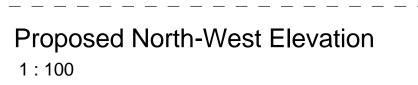
Drawing Title

Lady Chapman **Proposed Elevations**

1:100 @A1

157780

FOR PLANNING





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LA Level 3 104335 LA Level 3 104335 LA Level 2 LA Level 2 101245

LA Level 1. 98045

LC level 0

LC level -1 92740

LC level 0 94865

LC level - 2 92740

LA Level 1 98045

1 1: 100

PL-LC-200