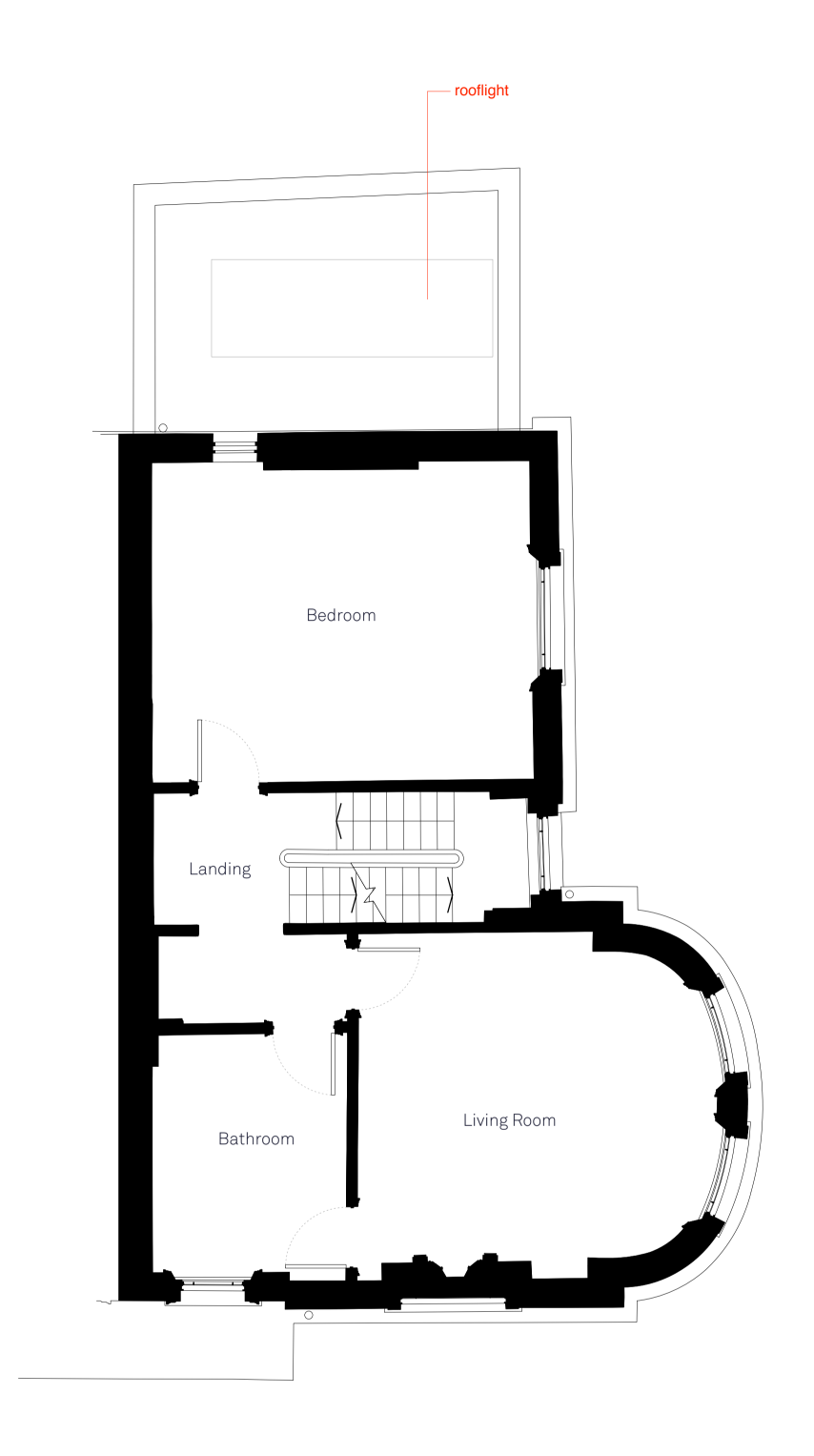


01 Existing First Floor Plan



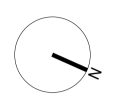
02 Proposed First Floor Plan



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---- Demolition

JOB TITLE

55 Gloucester Avenue

## DRAWING TITLE

Existing & Proposed First Floor Plans

**SCALE** 1:50

SIZE

**STATUS** For Planning

A1

NUMBER

# REVISION

A: 2014.07.09\_issued to Landmark Trees B: 2015.04.24\_issued to Christian Leigh

0037\_A\_03\_303\_B

#### GENERAL NOTES

 This drawing is to be read in conjunction with all relevant engineer's and specialist's drawings and specifications. Any discrepancies discovered between drawings are to be reported to the CA immediately.

2. Health & Safety - All specific drawing notes are to be read in conjunction with the project Health & Safety documentation

3. Do not scale from this drawing in either paper or digital form. Use written dimensions only. All dimensions are in millimetres. To check the drawing has been printed at the intended scale this bar should be 50mm long at A1 and 25mm long at A3.



01 Proposed Section A-A



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# JOB TITLE

55 Gloucester Avenue

## DRAWING TITLE

Proposed Section A-A

SCALE 1:50

A1 SIZE

STATUS For Planning

NUMBER 0037\_A\_04\_441\_B

### REVISION

A: 2014.07.09\_issued to Landmark Trees B: 2015.04.24\_issued to Christian Leigh

**GENERAL NOTES** 1. This drawing is to be read in conjunction with all relevant engineer's and specialist's drawings and specifications. Any discrepancies discovered between drawings are to be reported to the CA immediately.

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**\_\_\_\_** Demolition

55 Gloucester Avenue

## DRAWING TITLE

Existing & Proposed Side Elevations

1:50

A1 For Planning

0037\_A\_05\_502\_B

A: 2014.07.09\_issued to Landmark Trees B: 2015.04.24\_issued to Christian Leigh

**GENERAL NOTES** 1. This drawing is to be read in conjunction with all relevant engineer's and specialist's drawings and specifications. Any discrepancies discovered between drawings are to be reported to the CA immediately.

2. Health & Safety - All specific drawing notes are to be read in conjunction with the project Health & Safety

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