



Location map

PROGRAMME:

KEY:

	Neighbouring context	RWP	Rain Water Pipe
	Existing walls	SVP	Soil Vent Pipe
	Proposed walls		Boundary line
	Proposed rooflight		Existing removed
МН	Manhole		Existing beam
В	Boiler		1.2 m head height
EM	Electric Meter		1.5 m head hieght
GM	Gas Meter		Ridge line

REVISION NOTES:

REV: DATE: DESCRIPTION:

GENERAL NOTES:

- 1. All Dimensions are in millimetres unless otherwise stated
- 2. All work to be carried out in accordance with current building regulations and all relevant british standards/codes of practice.
- The Contractor is responsible for the correct setting out of the works on site, all dimensions to be checked prior to fabrication of materials and commencement of works.
- This Drawing is to be read in conjunction with all relevant drawings and specifications
- 5. Exact SVP and Boiler position to be determined onsite by contractor $% \left(1\right) =\left(1\right) \left(1\right) \left($
- A 'macerator toilet' would be required for a certain designs if the toilet location is away from existing SVP
- 7. Steels imbedded into ceiling may be charged additionally by your contractor
- 8. All proposed materials are to be similar in appearance to that of the existing house, unless otherwise stated.
- 9. Skylights must not protrude past the roof slope by more than 150mm
- 10. Glazing which exceeds 25% of the added floor area will result in extra charges for S.A.P Calculations
- 11. Windows on a side elevation at first floor level or above must be obscured glazing and non openable below 1.7m
- Load-bearing partitions and/or posts are shown in a rough position.
 The exact position is to be confirmed by a structural engineer prior to construction.



FREEDOM HOMES

Freedom Homes. Ealing Cross, 85 Uxbridge Rd, London W5 5BW

Liam O'Shaughnessy CLIENT:

Rear extension

1:500

PROJECT:

32 Broadview, Stevenage SG1 3TS

PROJECT ADDRESS:

SITE PLAN_ LOCATION MAP

DRAWING TITLE:

SCALE@A3:

| NK + KL | CHECKED BY: | 31.01.24 | Rev. | Rev. | Rev. DATE: |

DRAWING No:

BV-R00-PR-101