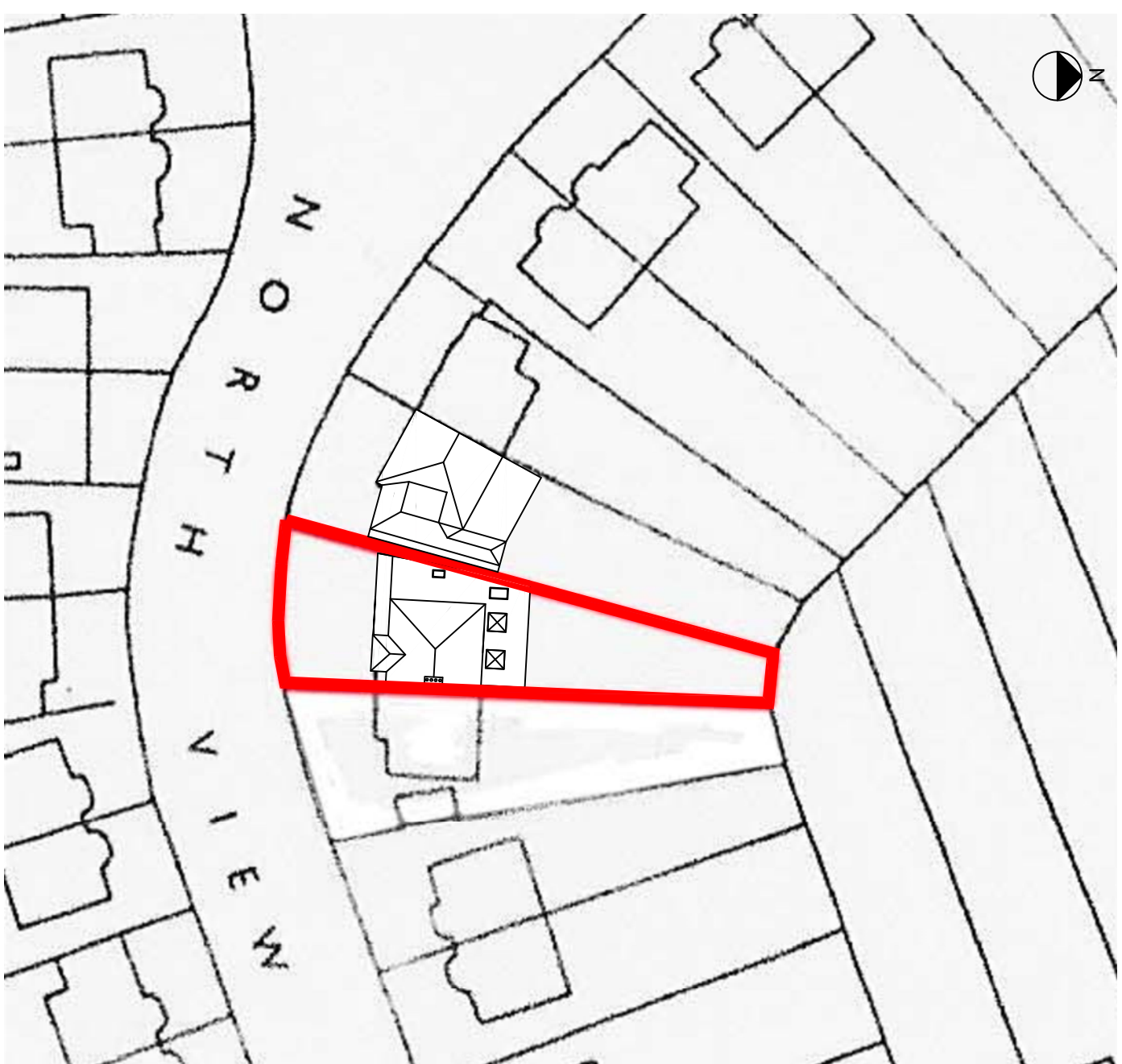




**SITE LOCATION PLAN
SCALE 1:1250 @ A3**



PROPOSED BLOCK PLAN
SCALE 1:500 @ A3

| GENERAL NOTES | |
|---------------|---|
| | <p>All dimensions, levels, sizes, positions and locations of particulars as indicated on drawings are to be verified by the appointed contractor on site prior to engaging in works.</p> <p>Any discrepancies must be reported to the Designer/Engineer/Surveyor or responsible person/s immediately.</p> |

Any discrepancies must be reported to the Designer/Engineer/Surveyor or responsible person/s immediately.

No dimension to be scaled from the drawings for construction purposes unless otherwise indicated. All work is to comply with current Building Regulations.

Party Wall etc. Act 1996 would apply and contractor is to assure that no work is commenced until this formality is completed.

The sole purpose of this drawing is the procurement of Planning Permission and Building regulation approval and work is NOT to commence before such approvals.

Contractors to assure and satisfy himself that necessary Planning permission and

The competent person is to send to the local authority via the scheme provider a building regulations and approved document tendering or commencement if works.

local authority via the scheme provider a self certification certificate within 30 days of the electrical works completion. The client must receive both a copy of the self

The Gas and Boiler installations will be certificate and a BS7671 Electrical Installation Test Certificate (Reg.P1)

The contractor is responsible for ensuring the gas and boiler installations will be carried out by a suitably qualified CORGI registered gas engineer or equal approved.

The contractor is responsible for ensuring compliance with the CDM Regulations and appropriate Health & Safety on site precautions.

Scale 1:1250

A scale bar for a 1:5000 scale map. It features a horizontal line with tick marks and numerical labels in meters: 0, 1m, 2m, 3m, 4m, and 5m. The bar is divided into five equal segments by the tick marks, with the first segment starting at 0 and the last ending at 5m. The text "Scale 1:5000" is positioned above the scale bar.

A scale bar diagram for a 1:100 scale drawing. It features a horizontal line with three major tick marks. The first tick mark is labeled '0' at its left end. The second tick mark is labeled '1m' at its left end. The third tick mark is labeled '2m' at its left end. The distance between the first and second tick marks is equivalent to the distance between the second and third tick marks. Dashed lines extend from each tick mark to the left, and solid lines extend from each tick mark to the right, creating a central solid line segment.

Scale: 1:50

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DIVA DESIGNS LTD

P2 BLOCK PLAN NP 24.10.2022

| REVISION | DESCRIPTION | BY | DATE |
|----------|-------------|----|------------|
| P1 | LOFT | NP | 21.08.2022 |

SITE ADDRESS
47 NORTH VIEW

PINNER
HAS 1PT

DRAWING TITLE
SITE LOCATION PLAN

| | | |
|-------|------------|------------|
| DATE | JUNE 2022 | |
| SCALE | 1:1250 | / 500 @ A3 |
| | DRAWN BY | |
| | CHECKED BY | |
| | NP | |

DD316-01-P2
MURRAY
ON, CANADA