

GENERAL NOTES:

This drawing is prepared solely for design and planning submission purposes. It is not intended or suitable for either building regulations or construction purposes and should not be used for such.

Do not scale dimensions off this drawing. Check all dimensions on site before construction. Final coordination and checks are responsibility of the site team to suit conditions and tolerances before any installation. Report all errors or omissions to AA8 DESIGN.

All work is to be carried out to the local authority planning and building regulations approval, and the codes of practice and british standards as necessary.

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. any discrepancies must be reported to the architect/surveyor/engineer or responsible person's immediately.

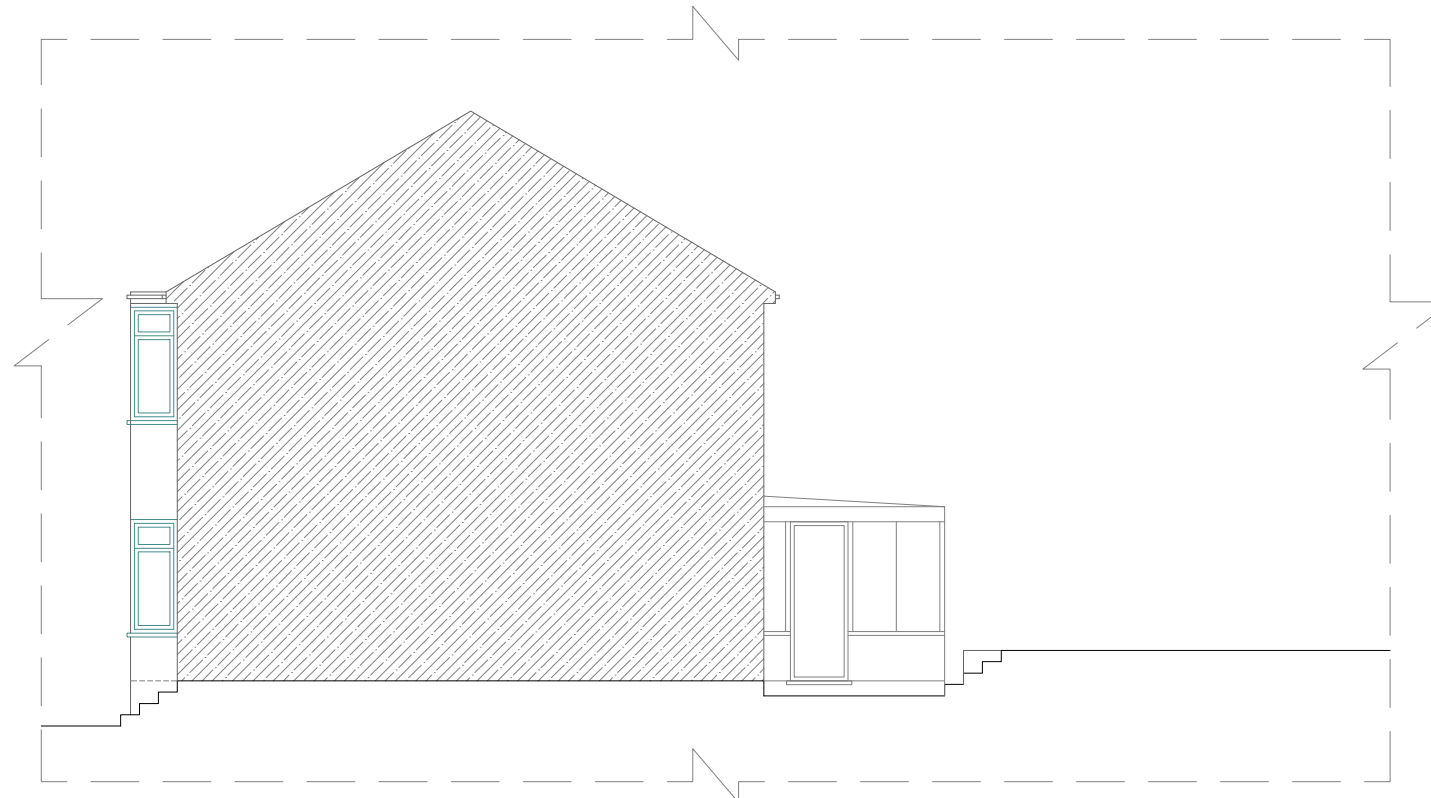
The contractor is responsible for ensuring compliance with the CDM regulations, and appropriate health & safety on site precautions.

The client/building owner must obtain any necessary party wall agreements, prior to engaging in the works on site.

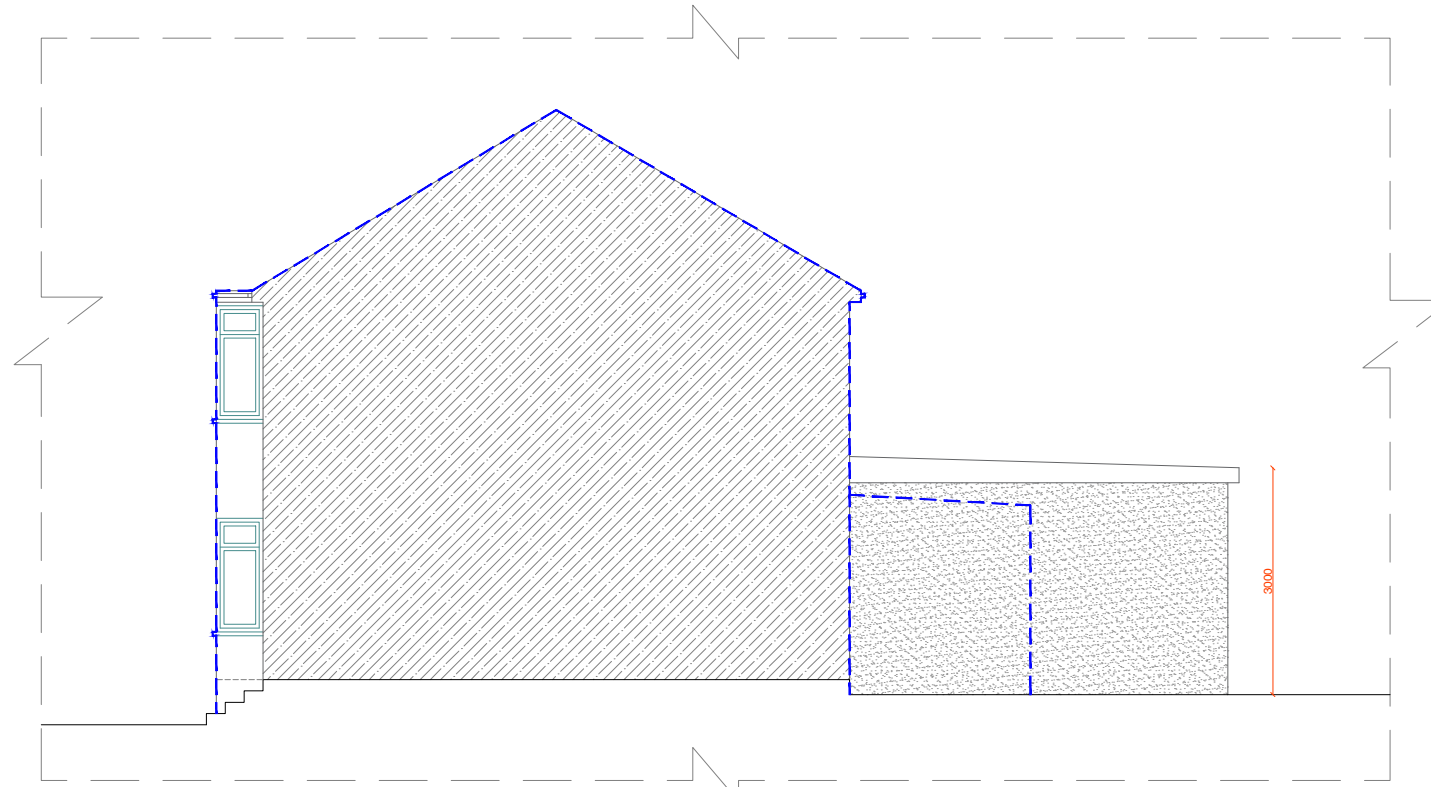
For any structural steelworks details please refer to structural engineers drawings & calculations.

REVISION

P1	PLANNING	13.01.24
----	----------	----------



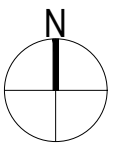
1 EXISTING SIDE ELEVATION



2 PROPSOED SIDE ELEVATION

- EXISTING WALL
- PROPOSED WALL
- DEMOLITION
- SITE BOUNDARY
- OUTLINE OF EXISTING BUILDING

PROJECT NORTH



STATUS
PLANNING

PROJECT
360 WHITTON AVENUE

TITLE
**EXISTING & PROPOSED
SIDE ELEVATIONS 1/2**

DATE
13.01.2024

DRAWN BY
AB

SCALE
AS SHOWN @ A3

DRAWING NO & REVISION
AA-2401-WA-PL-106 P1

