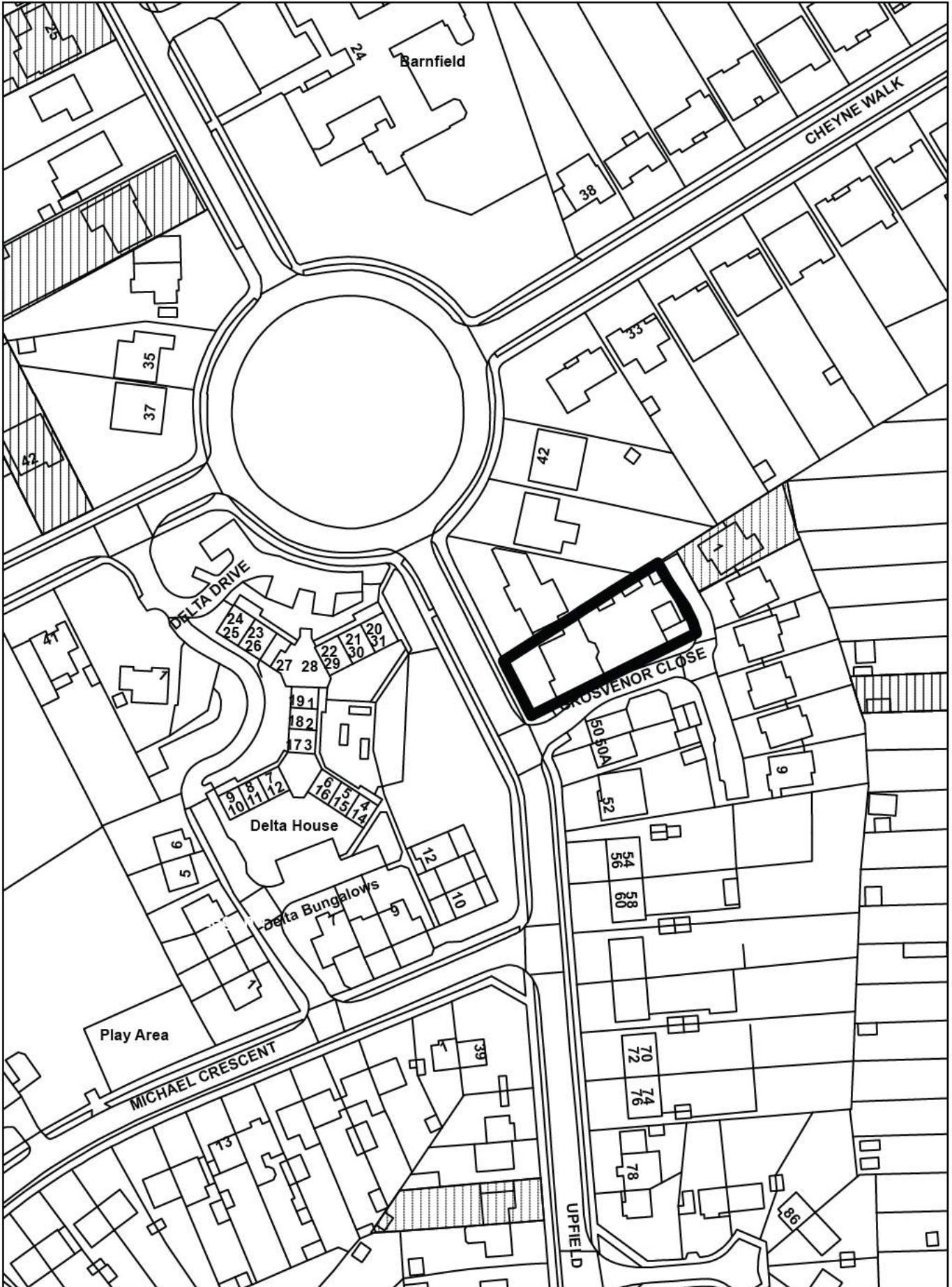
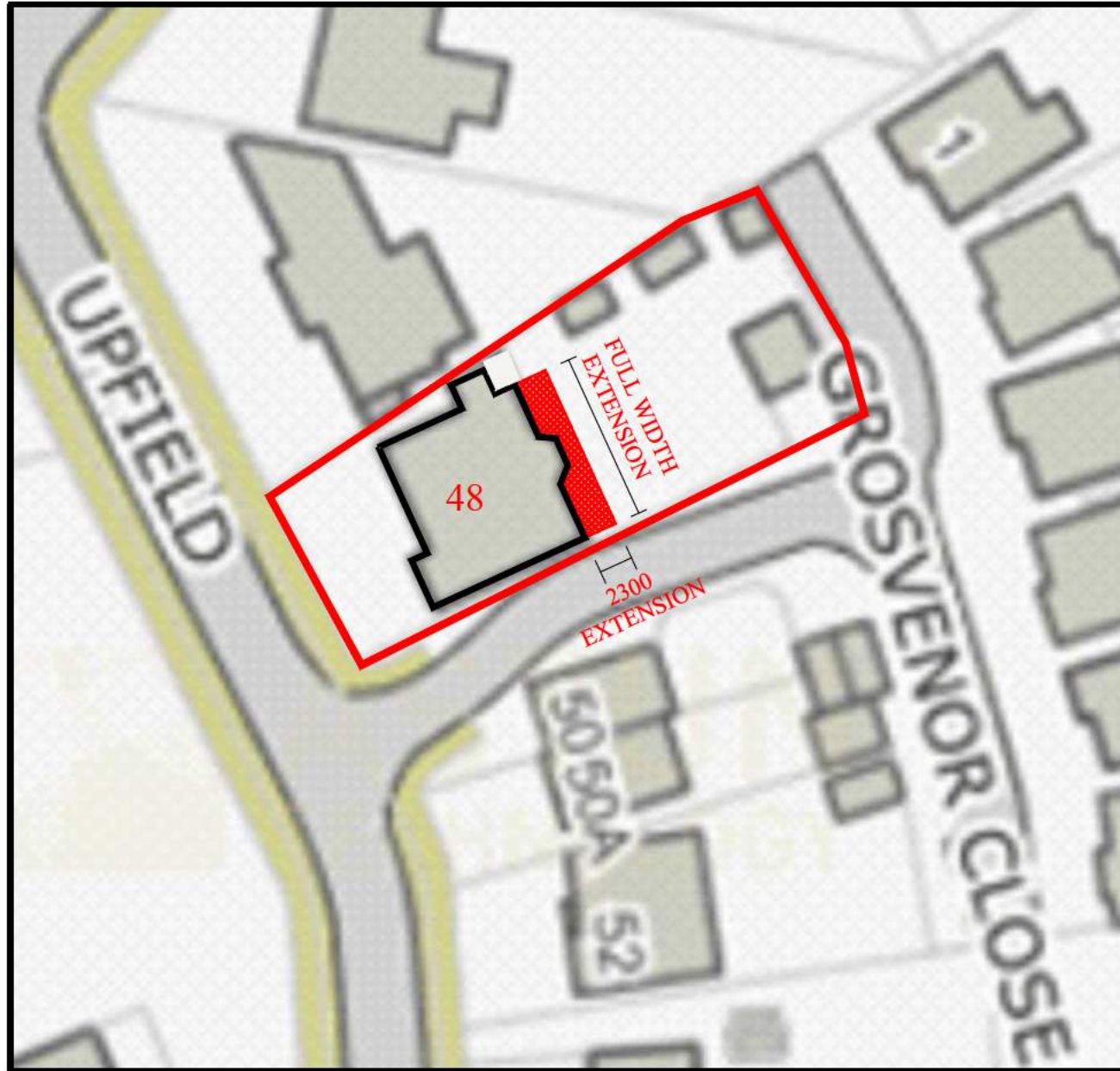
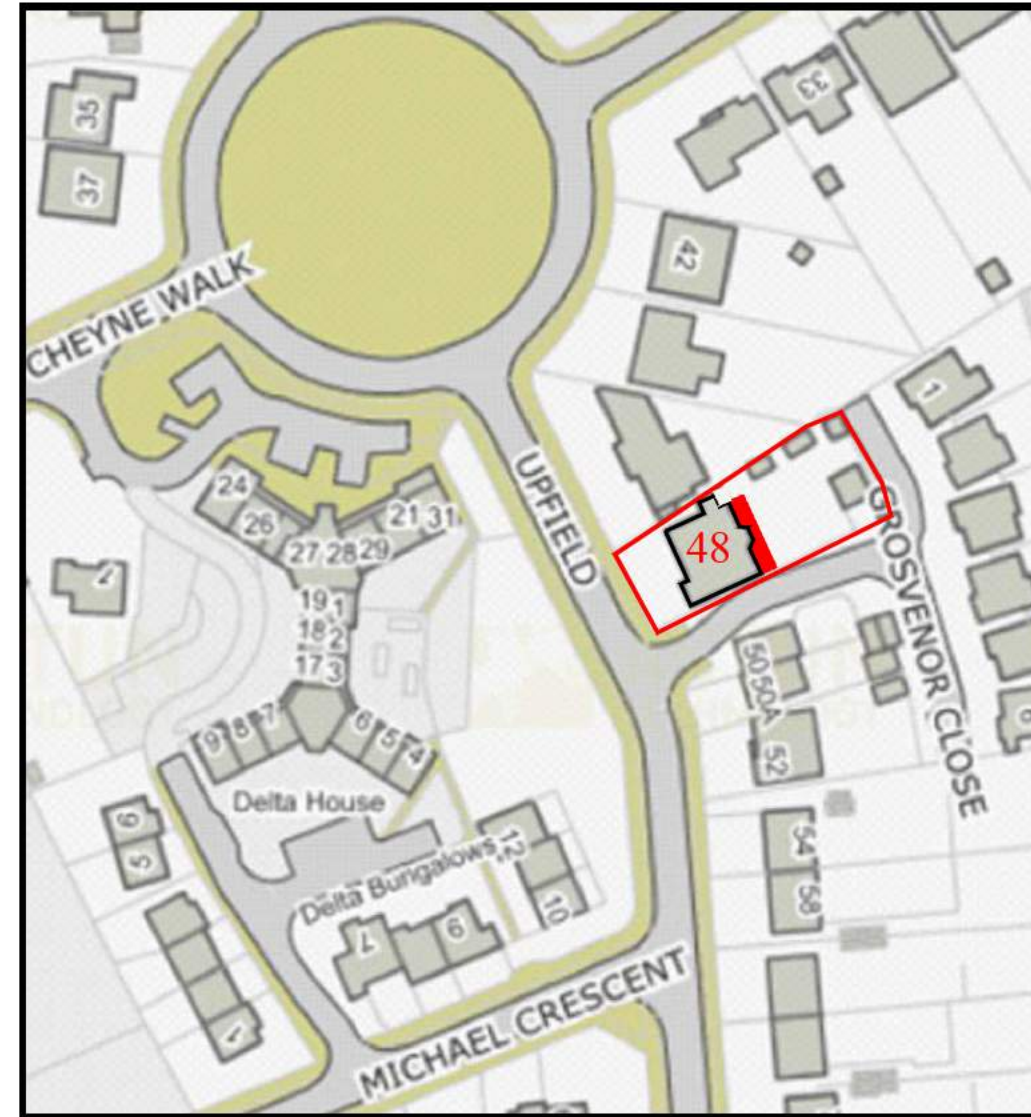


23/01031/HHOLD Glenri 48 Upfield
Horley RH6 7LF

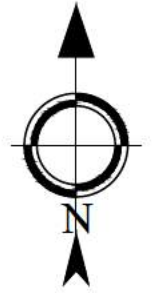




BLOCK PLAN
SCALE 1/500



LOCATION PLAN
SCALE 1/1250



Rev	DATE	A 12-07-23 SHED SHOWN, EXTENSION WIDTH	
Drawing			
LOCATION AND BLOCK PLANS			
Project			
48 UPFIELD HORLEY RH6 7LF			
Client			
MR & MRS BLACKER			
Architect			
Michael Blacker <i>Partnership</i> <small>Michael S. Blacker C.Eng. F.I.Struct.E., Andrew Blacker B.Sc.(Hons) C.Eng. M.C.E.</small> CONSULTING STRUCTURAL & CIVIL ENGINEERS No1 MARK STREET, REGATE, SURREY RH2 0BL E - MMB, eng@blacker.co.uk TELEPHONE 01737 244886 FACSIMILE 01737 224056			
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Scale	1:1250 & 200 @ A3	Drawn	Checked
		ANO	-
Date	Job No.	Eng. No.	Rev.
JAN 2023	SR996	SK01	A

General Notes.

All concrete to have a minimum cube crushing strength of:
 Mass Concrete = 25 N/mm² at 28 days.
 Reinforced Concrete = 35 N/mm² at 28 days.
 Nominal Aggregate size is to be 20mm.

All dimensions to be checked on site by the Contractor prior to construction and the Engineer to be informed of any discrepancies.

All new steelwork is to comply with B.S.449, 1969 and later amendments, or B.S.5950 2000 and later amendments as directed.

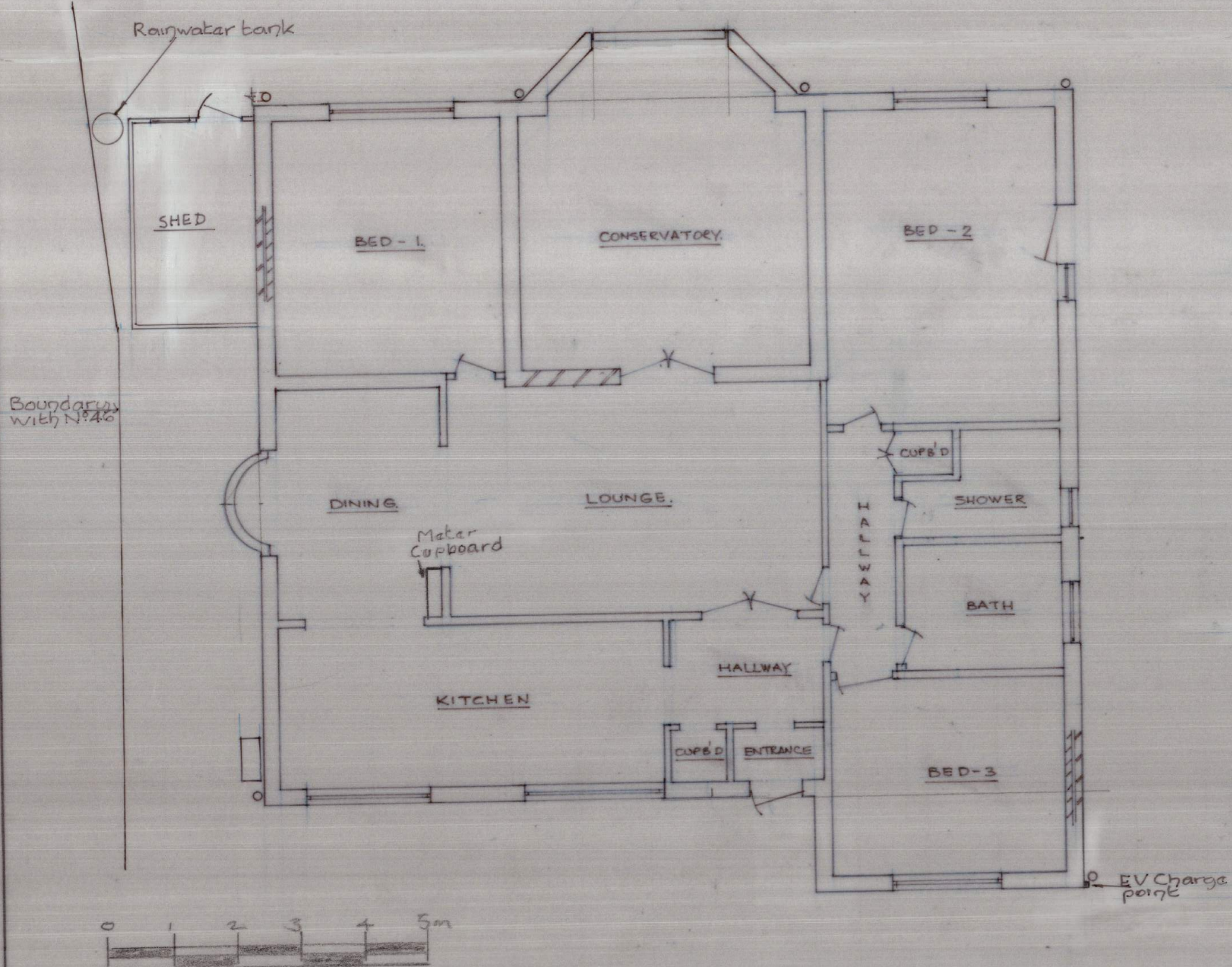
All new timber is to comply with B.S.5268, 2002, Grade C24 and be treated.

All dimensions are in millimetres unless otherwise stated.

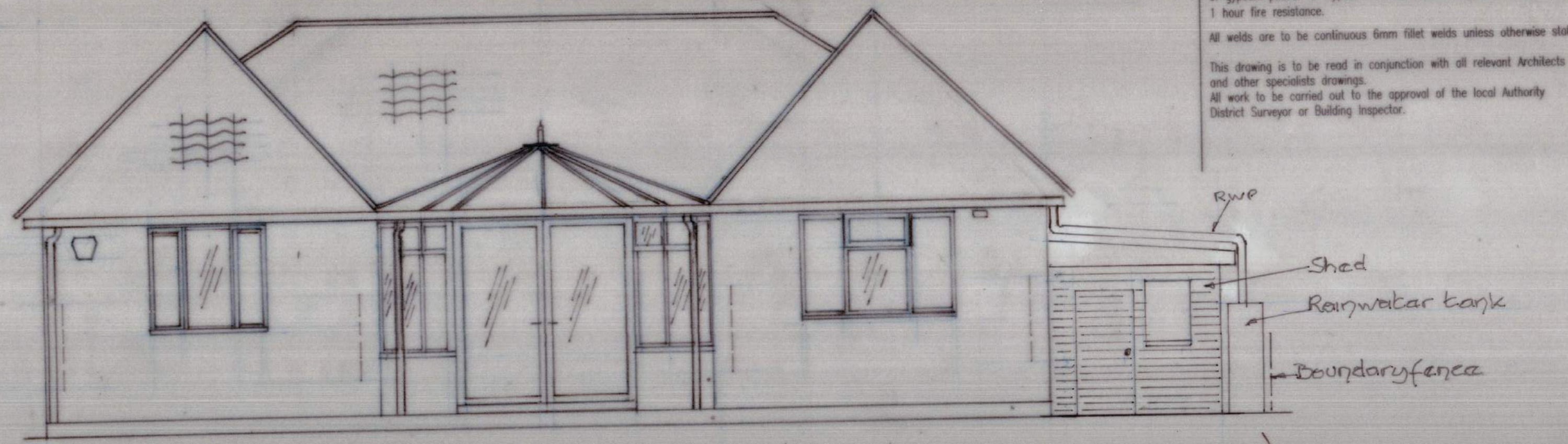
Fire casing to steelwork is to be two layers of 12.5mm Gypsum fireline board with joints taped & staggered. Finished with skim coat of gypsum plaster on Gypsum steel encasement system to achieve 1 hour fire resistance.

All welds are to be continuous 6mm fillet welds unless otherwise stated.

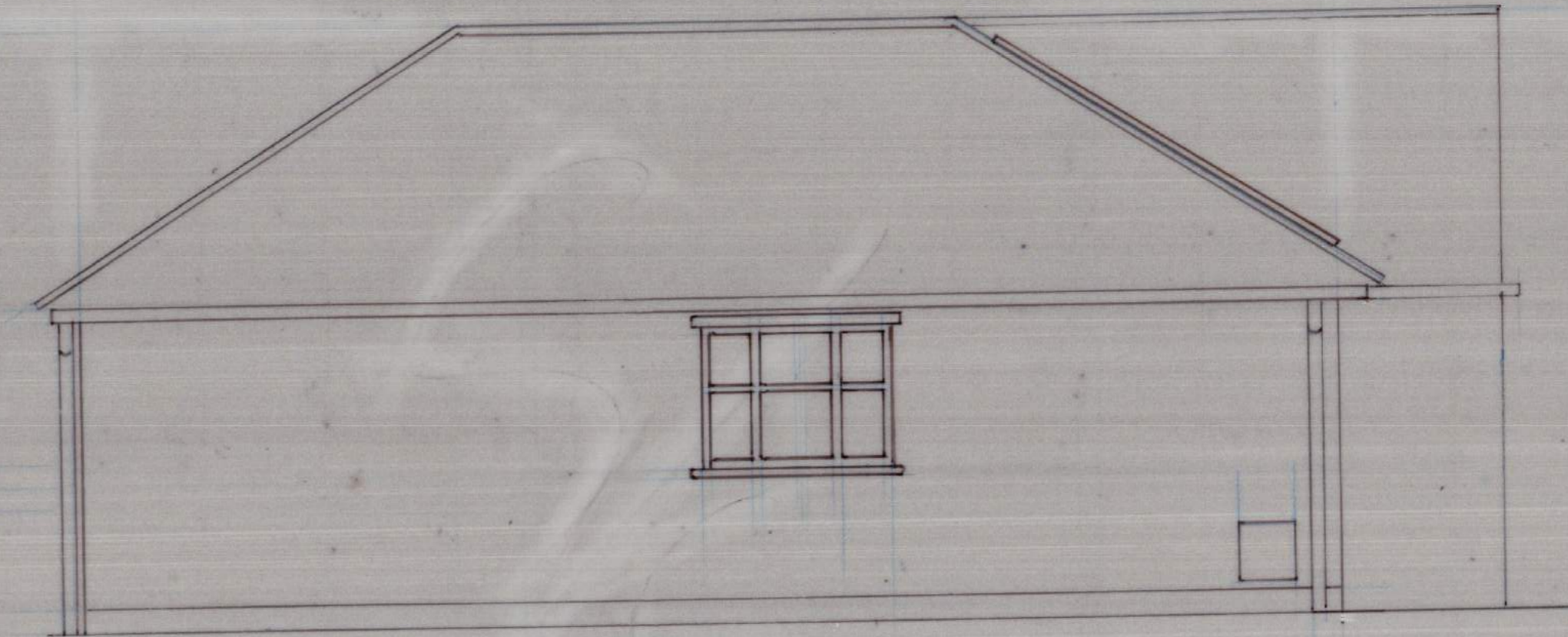
This drawing is to be read in conjunction with all relevant Architects and other specialists drawings.
 All work to be carried out to the approval of the local Authority District Surveyor or Building Inspector.



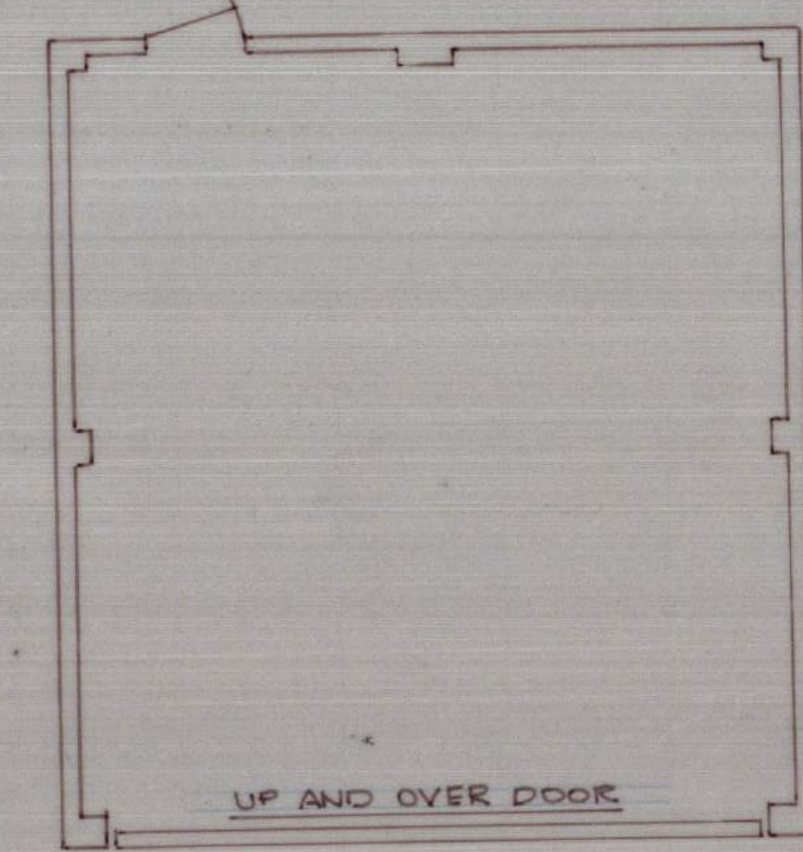
Ground Floor Plan



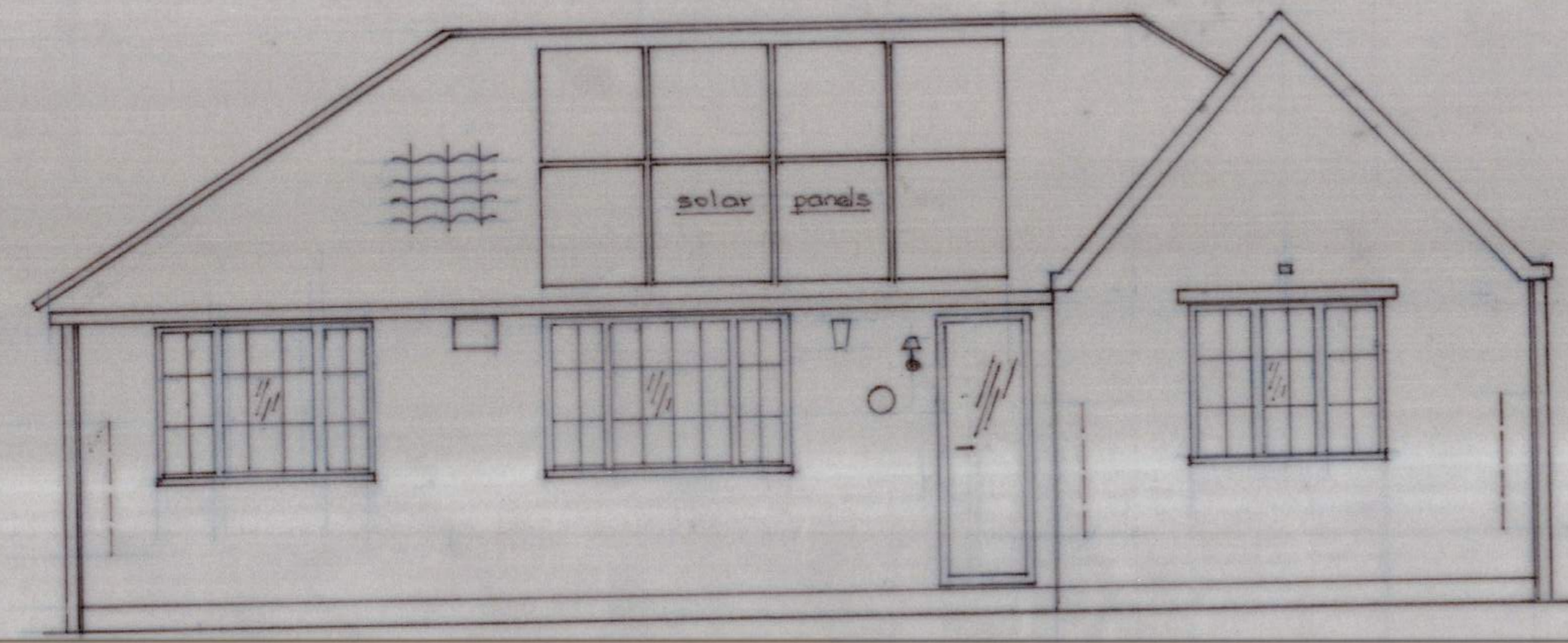
Rear Elevation



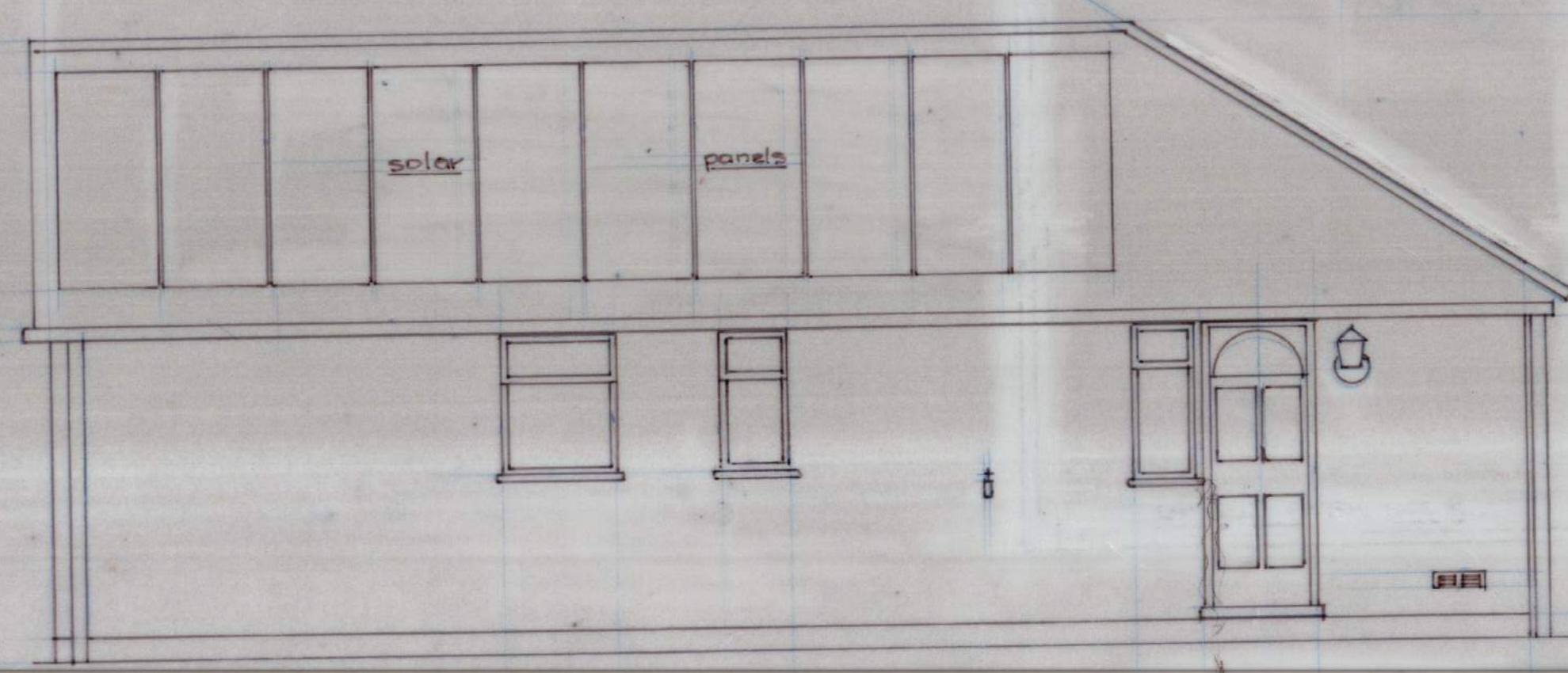
Left Side Elevation



Garage Plan



Front Elevation

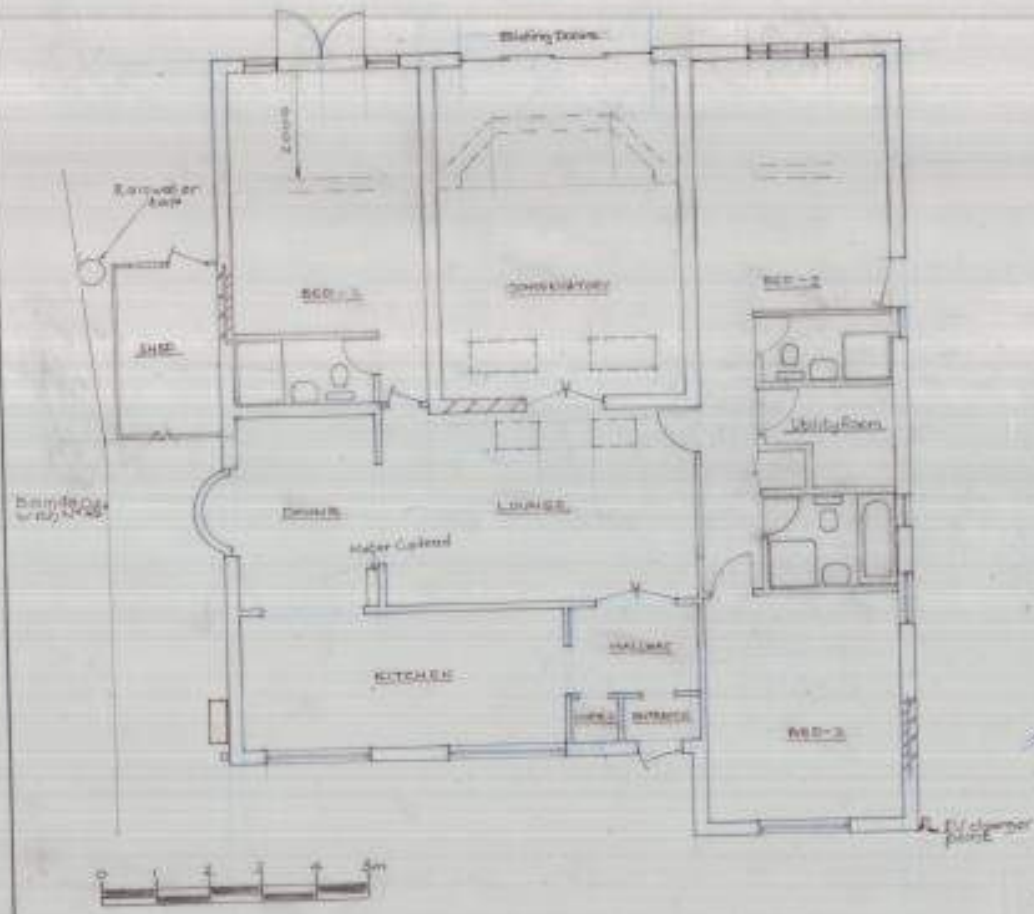


Right Side Elevation

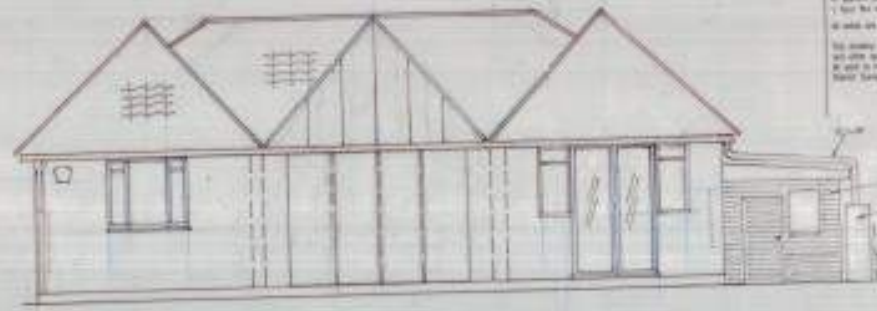
REVISION	DATE	DESCRIPTION
A	10/03/23	Shed and boundary added
Drawing		
Existing Ground Floor Slabs and Elevations		
Project		
48 Upfield, Horley, Surrey, RH6 7LF.		
Client		
Mr & Mrs M. Blacker		
Architect		
Michael Blacker Partnership		
CONSULTING STRUCTURAL & CIVIL ENGINEERS		
1, MARK STREET, REIGATE, SURREY RH2 0BL		
TELEPHONE 01737 244886 FACSIMILE 01737 224556		
e-mail : engs@blacker.co.uk		
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Scale	1:50	Drawn BT
Date	AUG '22	Rev A
Job No.	SR936	Checked
Drw. No.	01	

General Notes.

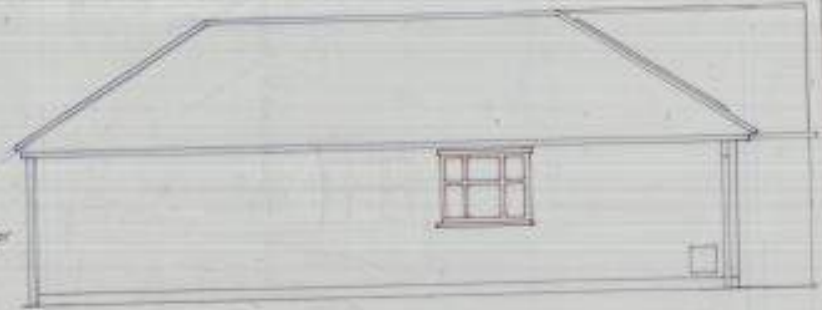
All work to be done in accordance with the latest editions of the Building Code of the City of New York.
 All work to be done in accordance with the latest editions of the Building Code of the City of New York.
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Ground Floor Plan



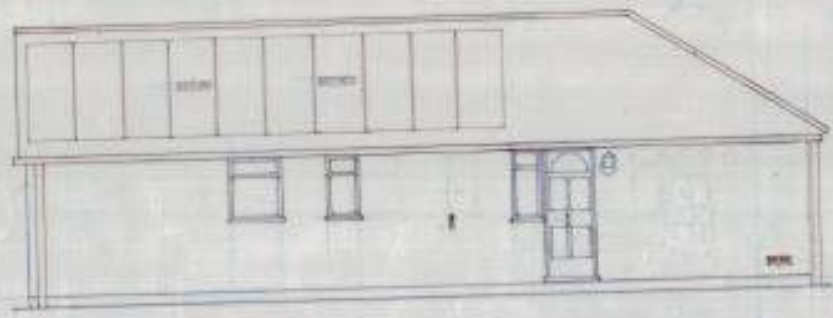
Rear Elevation



Left Side Elevation



Garage Plan



A		Steel and boundary added
Proposed Ground Floor Slabs and Elevations.		
45 Wyfield Street, N.Y.C.		
Mr. & Mrs. M. Blaker		
Michael Blaker Architect		
CONSULTING ENGINEER & ARCHITECT		
115 W. 42nd St., N.Y.C.		
Tel. 2-4300		







