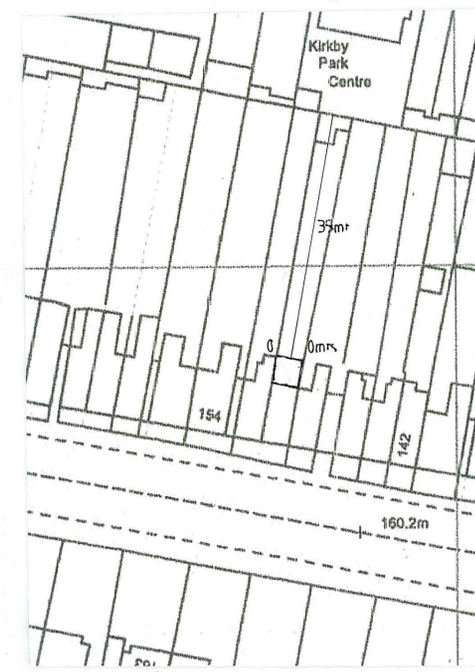
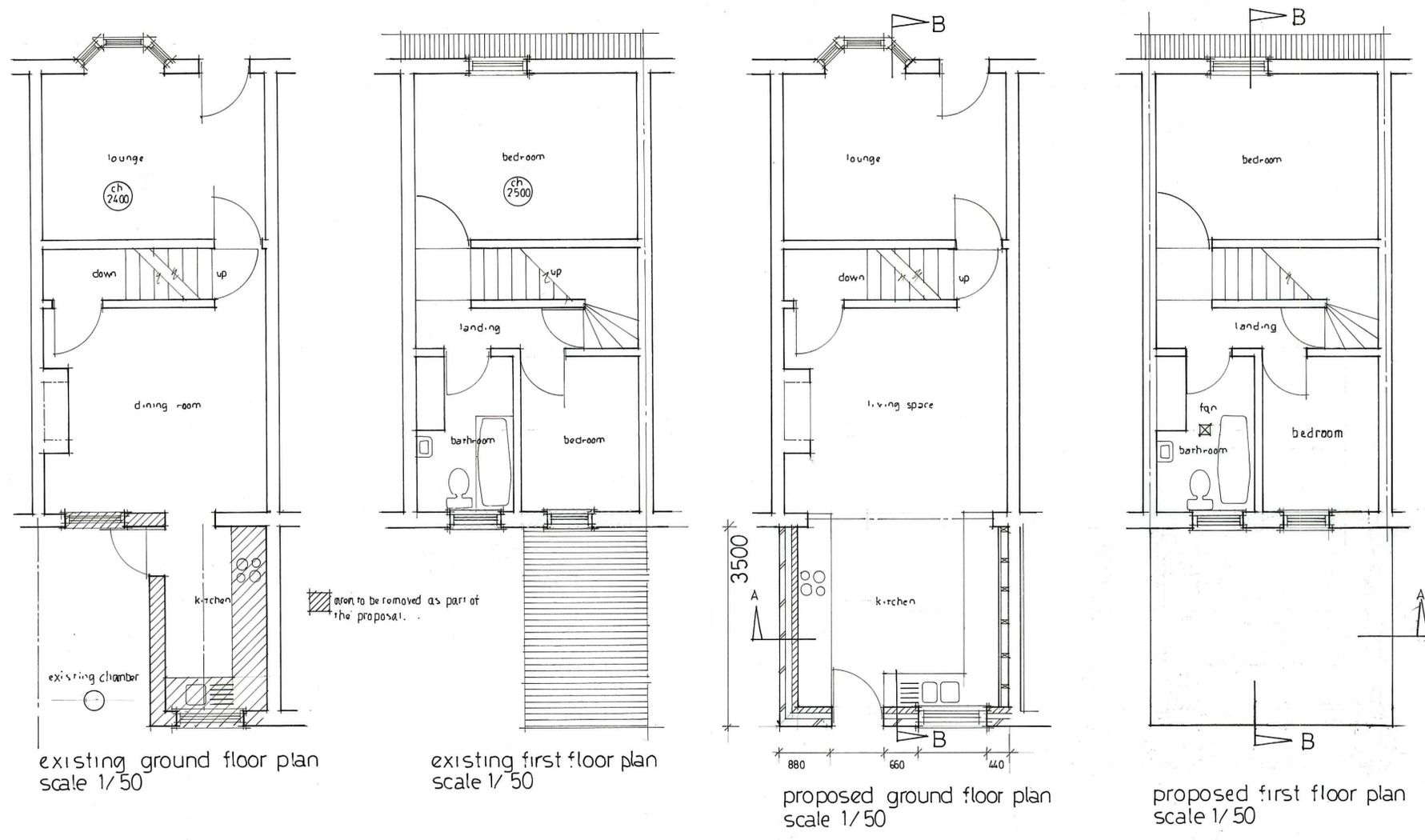


site location plan scale 1/1250



site block plan scale 1/500

Rick Cobham Design Ltd
8a Main Street, Calverton, Nottingham, NG14 6FQ
Mobile: 0776 504 2005
O.S Map Licence Number MEM 00000111

Prior to commencement of work, the contractor and client are to check on-site all exterior dimensions, setting out positions, boundary positions and details to verify and agree upon. Any errors, omissions or design changes should be reported immediately to enable amended plans to be prepared and submitted for approval.

The requirement of the "Party Wall Act 1996" will apply to certain schemes. If the proposed work affects the Party Wall or is within 3 meters and deeper than the foundations of the nearby building the "Building Owner" has a responsibility to inform (in writing) and agree the works with the "Adjoining Owner(s)". If an agreement cannot be made, then it may be necessary to engage a Party Wall Surveyor. Rick Cobham Design Ltd takes no responsibility for this.

The contractor will be responsible for locating all hidden services that may be affected by the proposal and stopping off or diverting as necessary. Drainage runs shown are assumed and must be checked on site before work commences. Any proposed building works within 3 metres of a public sewer will require a "building over/close to" application to be submitted and approved by the water authority prior to work commencing.

All work to comply with CDM 2015. The principal contractor (for projects with more than one contractor) must take on the legal duties of the client in addition to their own as principal contractor. If the domestic client has not appointed a principal contractor, the client's duties must be carried out by the contractor in control of the construction work.

This drawing is to be read in conjunction with any structural engineers' drawings and details.

CLIENT: George Shirley
LOCATION: 150 Victoria Road, Kirby-in-Ashfield Nottinghamshire, NG17 8AT
PROJECT: Two storey rear extension
DRAWING TITLE: Existing and proposed elevation floor plans, site location and block plan.
DRAWING NUMBER: RS/GS/01/06/25/01
10/12/25 rev a
SCALE: 1/50 1/100 1/500 1/1250
BY: Rick Somersby **Date:** 1st June 2025
*All drawings print off at A1
Reproduction subject to copyright*