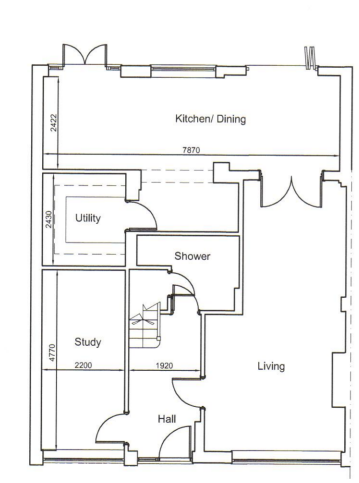


First Floor Plan



Ground Floor Plan



Front Elevation

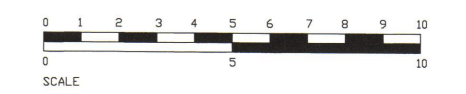


RES. 1 8 SEP ZUI. SUPPORT SERVICES

Side Elevation



Rear Elevation



The Contractor is to check and verify all building and site dimensions, levels and sewer invert levels at connection points before work starts.

The drawing must be read with and checked against any structural engineers and other specialist drawings

The Contractor is to comply in all respects with the current building regulations whether or not specifically stated on these drawings.

This drawing is not intended to show details of foundations or ground conditions. Each area of ground relied upon to support the structure depicted must be investigated by the contractor and suitable methods of foundation must be provided.

This drawing is to be read in conjunction with any relevant standard details or specifications supplied by the client

## Do Not Scale:

Dimensions onsite and all equipment to be verified prior

to work commencing.
This drawing is the property of Glen Eldridge Architects and copyright is reserved by them, the drawing is disclosed by or lent to any unauthorised persons without prior consent in writing by Glen Eldridge Architects.

# Health and Safety (CDM)

CDM notation is site specific therefore refer to the Health & Safety File for the project for all risk and maintenance requirements.

The Principal Contractor is responsible for all propping, temporary works, etc. as required for demolition

The Principal Contractor must locate all Electric, Gas and water intakes prior to any works commencing and clearly identify all routes and positions particularly where hidden within structure or underground and make all workmen aware.

Rev.	Date	Amendment	

ROSEDENE HOUSE 3 MAIN ROAD HAWKWELL, HOCKLEY ESSEX, SS5 4JN T: 01702 200675 e:gearchitects@btconnect.com

Client:

Mr & Mrs Hoy

Proposed Works to 3 Abbey Close, Hullbridge

Proposed Floor Plans & Elevations

Scale:	Date:
1:100	14/09/2017
Drawing No:	Rev:
GE1711/P	03

Checked by: Approved by: GDE