

Existing Side Elevation Scale 1:100

## \_INEAR SCALE 1:50LINEAR SCALE 1:100

5m

 10m
 to commencement of the works with any errors being reported as soon as possible.
 required on site.
 your response

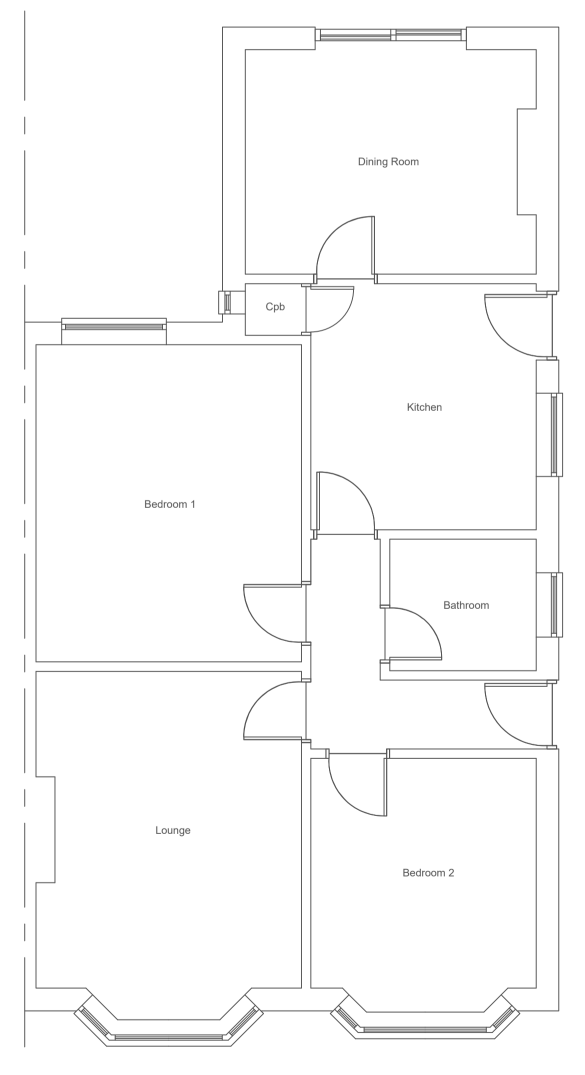
 10m
 as possible.
 The contractor shall be entirely responsible for the security, strength and stability of the building during the course of the works.
 The contractor shall inspect all adjoining properties which may be affected by the works prior to commencement of works and record and report to the owner any defects.
 Commencement of works and record and report to the owner any defects.

GENERAL NOTES: All building work to be carried out to the satisfaction of the local authority building control officer and in accordance with the current building werks may be required in a such additional unforeseen building works may be required on site.





Existing Side Elevation Scale 1:100



Existing Ground Floor Plan Scale 1:50

		Date	Drawing No.	Drawing Title	
/alls rm you that a 'Party Wall Agreement' may ired for this proposal. We advise that it is sponsibility to ensure that the 'Party Wall ent' is in place before the ncement of the building works.	This drawing and design is protected under copyright, and it shall not be reproduced in whole or part without the prior consent of KCR Design. Finished room dimensions may vary from those stated on the drawings. Items in the notes, and parts of the drawings, may not form part of the contract to be carried out by KCR Design	15th April 2021	Drawing 01 Revision A	Single storey rear extension,demolition of the garage.	

Site Address Same as client address

Client Mrs Jesscia Abetti 34 Windermere Road Bexleyheath DA7 6PW

## KCR DESIGN ARCHITECTURAL SERVICES TO HOUSEHOLDERS

01634 757355 www.kcrdesign.co.uk