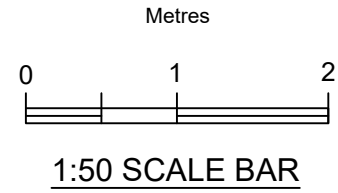
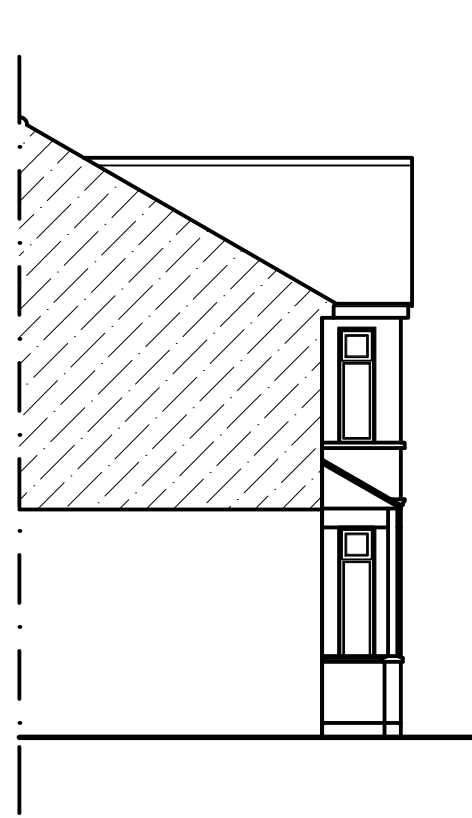


EXISTING GROUND FLOOR PLAN

SCALE 1:50



1:50 SCALE BAR



EXISTING FLANK ELEVATION

SCALE 1:100



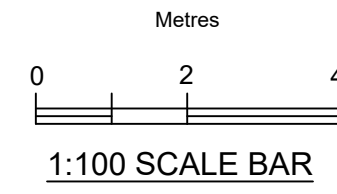
EXISTING FRONT ELEVATION

SCALE 1:100

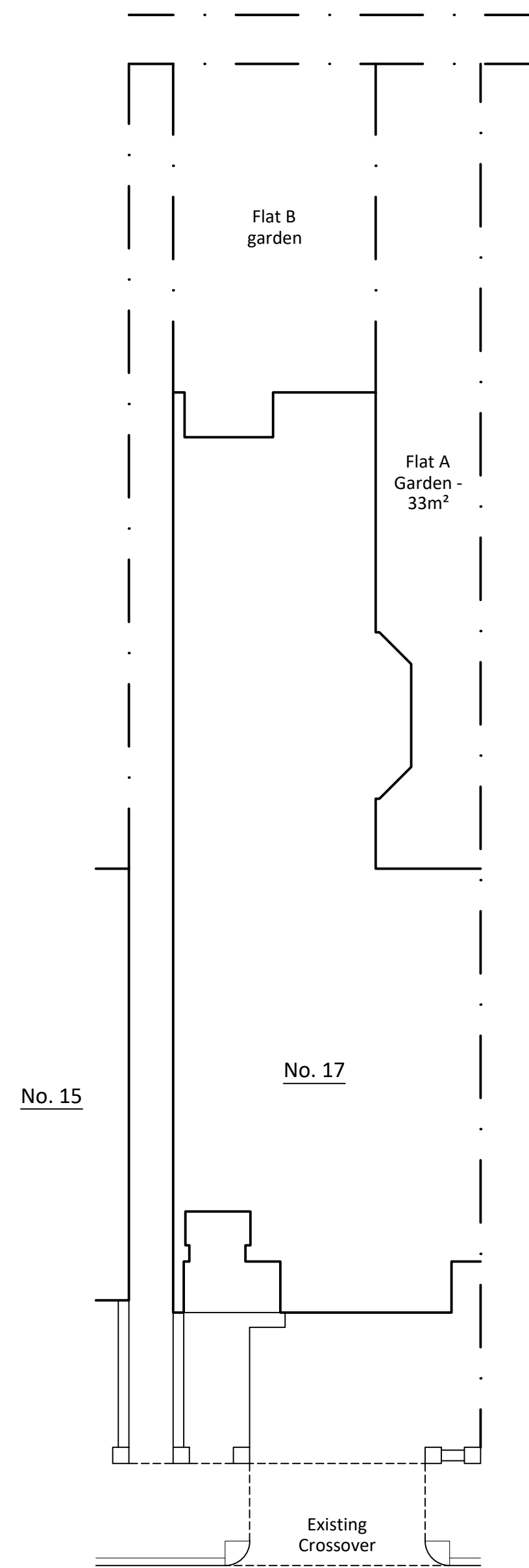


EXISTING FLANK ELEVATION

SCALE 1:100

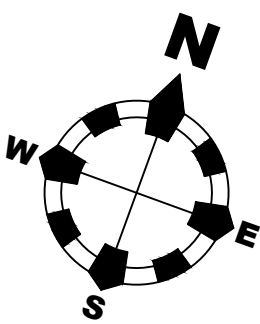


1:100 SCALE BAR



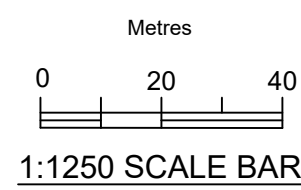
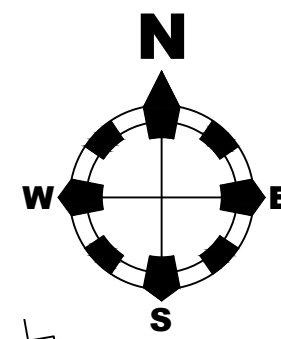
EXISTING SITE PLAN

SCALE 1:100



LOCATION PLAN

SCALE 1:1250



1:1250 SCALE BAR

Drawing & details have been formally approved by
Mr John Fackerall
(Client/Owner).

Signed

Date

Dimensions are not to be scaled from this drawing or from CAD files.
All Dimensions to be checked on site prior to commencement of works
with any discrepancies reported to Contour Architectural Designs Ltd
immediately.

All works commenced prior to planning consent and building
regulations approval is at contractors/clients own risk.

Where existing structure is to be adapted, where affected all existing
foundations, walls and lintels/ beams to be exposed and checked for
suitability prior to commencement of works with all findings to be
reported to agent and building inspector and where necessary a
structural engineer to undertake additional design calculations to
prove adequacy.

This drawing is the property of Contour Architectural Designs Ltd and
therefore Copyright is reserved by them. The drawing is issued on
condition that it is not copied or disclosed by or to any unauthorised
persons without the prior consent in writing of the author, Contour
Architectural Designs Ltd.

Rev	Date	By	Description	Chk'd
-----	------	----	-------------	-------

Contour Architectural Designs Ltd
Design your home, build your castle



80 High Street,
Canvey Island,
Essex,
SS8 7SQ
Tel: 01268 690974
E-mail: enquiries@contour-designs.co.uk
Web: www.contour-designs.co.uk

client: Mr John Fackerall

address: 17 L/F Portland Avenue
Southend-on-Sea
Essex
SS1 2DD

site: As above

title: Property as Existing

scale: 1:50/1:100/1:1250 on A1 drawn by: CPB
date: 18.01.17 checked: SCC

drawing no: CAD/PP/16096/001

size: A1 sheet no: Sheet 1 of 1 revision: