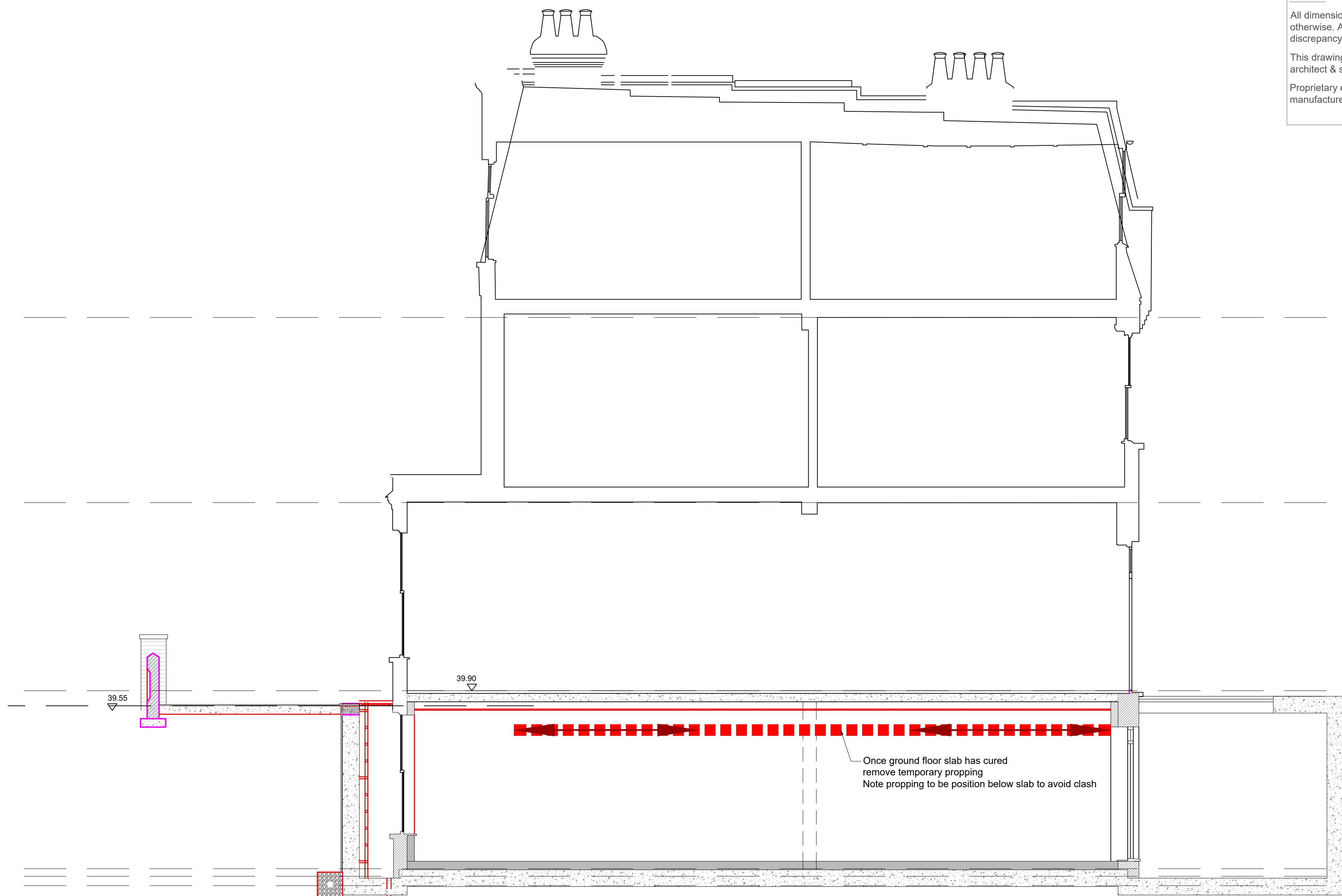



BASEMENT PLAN
Reduce ground level to 200mm above basement slab SSL
Construct ground beams
Once ground beams have cured reduce the ground further to the formation levels
Complete basement slab construction
Complete ground floor slab construction
Once ground floor slab has cured remove temporary propping
(Stage 6)
Sc 1:50



SECTION S01
Reduce ground level to 200mm above basement slab SSL
Construct ground beams
Once ground beams have cured reduce the ground further to the formation levels
Complete basement slab construction
Complete ground floor slab construction
Once ground floor slab has cured remove temporary propping
(Stage 6)
sc. 1:50

NOTES:
All dimensions are in millimeters (mm) unless noted otherwise. All dimensions must be checked on site and any discrepancy bought to the attention of this design office.
This drawing is to be read in conjunction with relevant architect & structural engineers drawings and specifications.
Proprietary equipment to be used in accordance with manufacturer's recommendations.

P01	COMMENTS RECEIVED	IF	07/12/2021
P0	FIRST ISSUE	IF	24/11/2021
REV:	DESCRIPTION:	BY:	DATE:
STATUS: APPROVAL			



Flood Engineering
4 Fontwell Close,
Harrow,
London,
HA3 6DE
Tel: 0789 553 5913
iam@floodeng.com

SITE: 52 ABERDALE GARDENS London, NW6 3QD			
TITLE: BASEMENT SEQUENCE SHEET 3			
SCALE AT A1: AS SHOWN	DATE: 24/11/2021	DRAWN: IF	CHECKED: NP
PROJECT NO: 211119	DRAWING NO: 103	REVISION: P01	