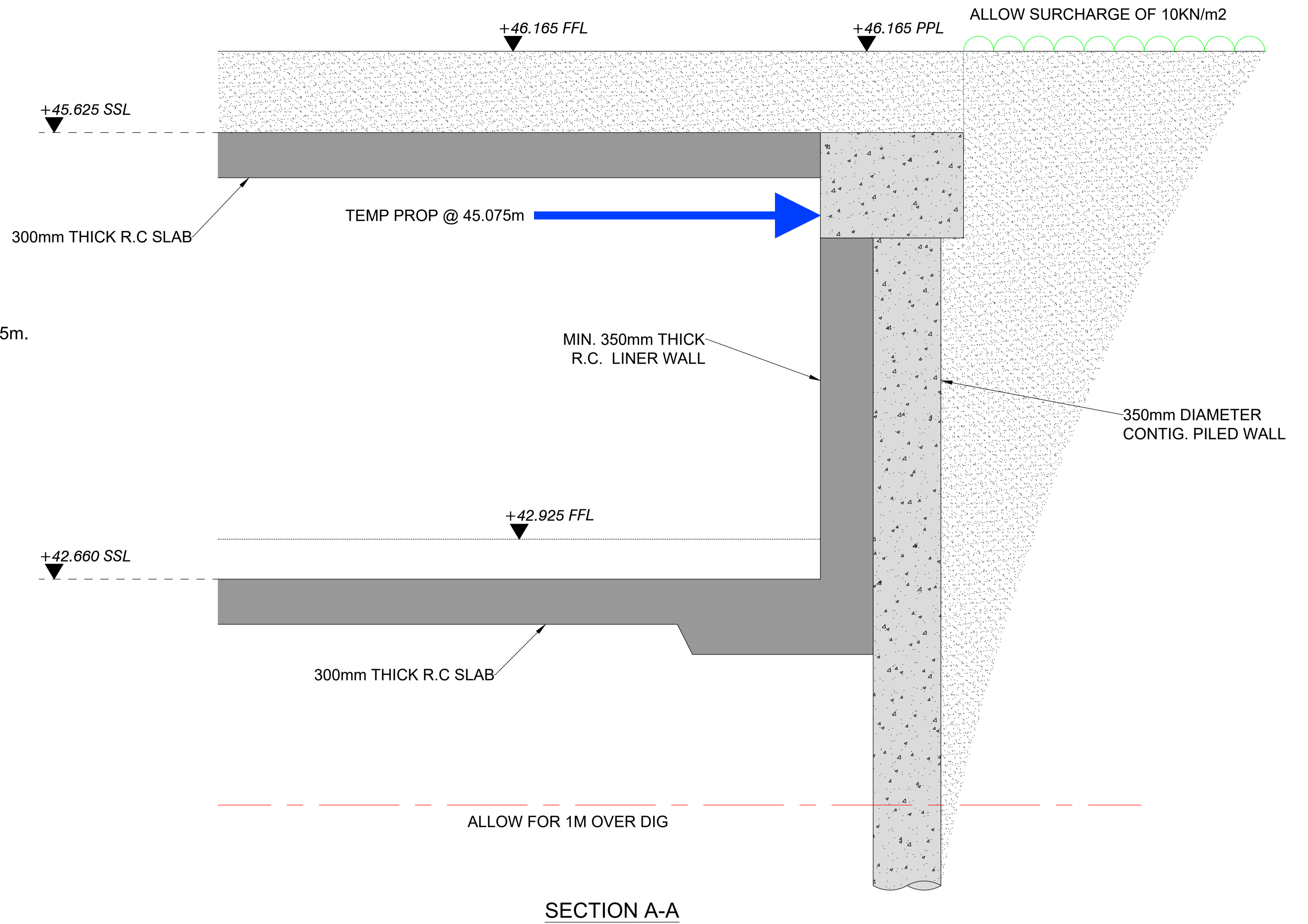


PROPOSED SEQUENCE

1. INSTALL PILES FROM 46.165m.
2. BREAK DOWN PILE AND FORM CAPPING BEAM.
3. INSTALL TEMP PROP WITH STIFFNESS OF 30,000KN/m/m @ 45.075m.
4. EXCAVATE TO FORMATION (OVER DIG).
5. CAST BASEMENT SLAB.
6. CAST LINER WALL.
7. CAST GROUND FLOOR SLAB.
8. REMOVE TEMP PROP @ 45.075m.



REFER TO SITE ANALYTICAL BIA/ GROUND INVESTIGATION FOR SOIL CONDITIONS

KEY:

Rev.	Date	Description of revision	Drawn	Checked
01	03.04.20	Pile Size Ammended	J.C.	J.C.
00	09.12.19	First Issue	T.M.	J.C.

Project:
81 Avenue Road,
London, NW8 6JD

Status:
Information

Drawing Title:
SECTION A-A

Drawn by:
T.M.

Checked by:
J.C.

Scale:
NTS

Drawing No.
KB441-SK-801

Revision
01

KNIGHTBUILD

Knigh Build Limited
Unit 22, Childeritch Industrial Park,
Childeritch Hall Drive,
Brentwood, Essex CM13 3HD
T: 01277810777 F: 01277810744
E: cad@knighbuild.co.uk
www.knighbuild.co.uk