

Issue.

Planning Application
Not for construction

© Copyright You Architecture Ltd 2020

General Notes.
Contractors must verify all dimensions/levels and carry out all necessary exploratory works on site and confirm existing structure, temporary support or setting out before commencing any works. Do not scale off the drawings. If in doubt or any missing info please ask, do not assume. Any discrepancies to be reported to us.

No construction work before all Local Authority consents, Planning Permission, Building Control approval and structural engineer confirmation.

You Architecture Ltd is not liable for any work undertaken without Planning Consent or Building Regulations Approval before or after our involvement. Any unauthorised works without all necessary approvals from Local Authority are entirely at the risk of the owner/builder.

If any variation is made to design without our permission, we accept no liability for the entire design.

All structural elements inc. loadbearing walls, joists, beams and columns to be confirmed by structural engineer. All drawings are to be read in conjunction with all relevant drawings and specifications.

All work is to be carried out in accordance with the manufacturer's guidelines, the latest British standards Codes of Practice, regulation 7 of Building Regs and recognised working practices. All work and materials should comply with Health and Safety legislation.

Local Water Authority consent to be obtained when building over or near to public sewers.

Highways Authority Consent to be obtained when building over or near to highways.

CDM REGULATIONS 2015

The client must abide by the CDM Regulations 2015 and you may have a requirement under the CDM Regulations 2015 to notify the Health & Safety Executive.

The Health and Safety Executive is to be notified as soon as possible before construction work starts if the works:

(a) Last longer than 30 working days and has more than 20 workers working simultaneously at any point in the project. (b) Exceeds 500 person days.

If the contract exceeds the above then it is the client's duty to appoint a Principal Designer & Principal Contractor. In accordance with the guidelines of CDM2015 we confirm we are not the principal designer and this role will be carried out by others, unless otherwise is agreed with us in writing. You should be aware of the responsibilities of the client and principal designer in accordance with CDM2015. If you are not please let us know and we can provide you guidelines.

PARTY WALL ACT

The owner, should they need to do so under the requirements of the Party Wall Act 1996, has a duty to serve a Party Notice on any adjoining owner if building work on, to or near an existing Party Wall involves any of the following:

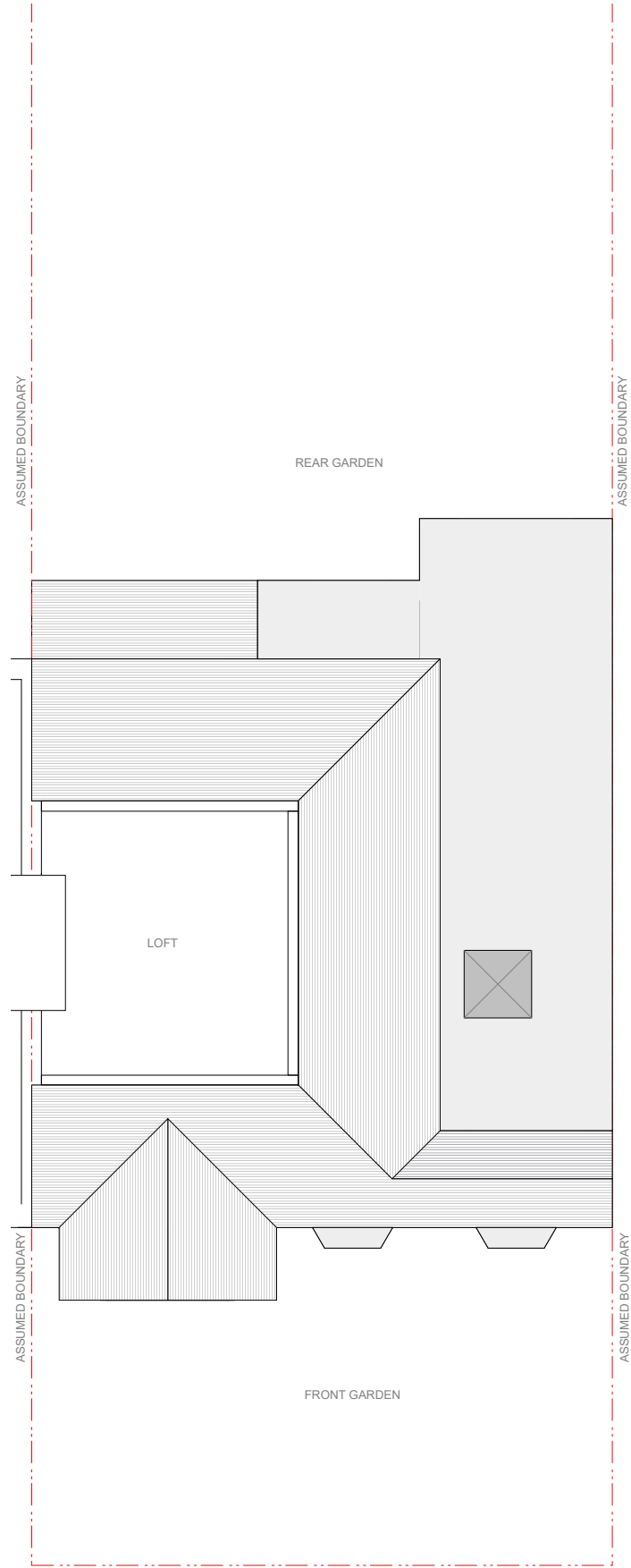
(a) Various work that is going to be carried out directly to an existing party wall or party structure
(b) New building at or astride the boundary line between properties

(c) Excavation within 3 or 6 metres of a neighboring building(s) or structure(s), depending on the depth of the hole or proposed foundations.

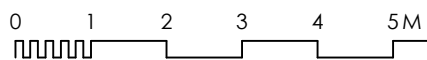
We confirm that we do not accept any responsibilities regarding the boundary line or party wall matters or any issues raised by neighbours unless otherwise is agreed with us in writing.

COPYRIGHT ACT

You Architecture Ltd reserves all legal rights and copyrights in the drawing. This drawing is the property of You Architecture Ltd. Copyright is reserved & this drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorised person, either wholly or in part, without our consent. Do not copy, reproduce, loan or supply information from this drawing with out authorisation from You Architecture Ltd.



1 LOFT FLOOR PLAN
EX-10 Scale: 1/100



Revision.	Description
-----------	-------------



A 60 Pinkwell Lane, UB3 1PH
M +44(0) 77 46 60 40 23
T +44(0) 20 87 56 04 39
E info@youarchitecture.co.uk

Project:
79 Constance Rd TW2 7HX

Drawing Title:

Existing Plans

Dwg no:	Revision.	Date:
0194-EX-12	A	17.09.2024
Scale:	Drawn by:	Checked by:
1:100@a3p		