

PROPOSED SOUTH ELEVATION

notes:

General notes: 1. Do not scale drawings. Dimensions govern. 2. All dimensiions are in millimeters unless noted

C.D.M. Regulations 2015: These drawings have been produced for the purpose of applying for Planning and Building All dimensions are in minimeters and account of the wise.
All dimensions shall be verified on site before proceeding with the work.
Square Feet Architects shall be notified in writing of any discrepancies.

Party Wall Act 1996: Note: If the project progresses onto site without the involvement of Square Feet Architects the Client must seek advice prior to commencement of the planned works as detailed on the drawings to establish whether the works fall within the scope of the Act which required adjoining property owners to be served with a statutory notice.

purpose of applying for Planning and Building Regulations only. If the project progresses on to site without the involvement of Square Feet Architects, the client and contractor must ensure that they fulfil the duties in respect of the Construction (Design and Management) Regulations 2015. If advice is required please do not hesitate to contact Square Feet Architects. KEY

black lines existing green lines to be demolished red lines proposed



0 1 2 3

4 M

PLICATION		
ussion		
NNING ISSUE		
NNING ISSUE		5
ndows & privacy screen		
	A:	95
	T :	
	E :	
	W:	w

Previously approved fifth floor extension altered to improve internal layouts. Application No: 2014/0150/P for details.

Stair core to extend up to new level.

New lift shaft fixed to external envelope to ensure existing flats on 1st-4th floors remain unaffected by the proposed addition.

Lift shaft positioned away from window to existing bathrooms.



95 Bell St, London, NW1 6TL 0207 431 4500 tudio@squarefeetarchitects.co.uk ww.squarefeetarchitects.co.uk

PROPOSED SOUTH ELEVATION		
client:		
45 New Compton Development 201		
project:		
45 New Compton Street		
date:	scale:	
April 2018	1:50@A1 1:100@A3	
drawing number:	revision:	
1720_L_120	D	

drawing title: