

# ROOF

FLAT MVHR INLET LOCATED WITHIN LOGGIA ON  
7th FLOOR. 5.7m BELOW HEIGHT OF CHP FLUE

8th FLOOR MVHR INLET LOCATED WITHIN  
LOGGIA 2.5m BELOW HEIGHT OF CHP FLUE

FLAT MVHR INLET LOCATED WITHIN LOGGIA ON  
5th FLOOR. 12.1m BELOW HEIGHT OF CHP FLUE

3nr 200Ø BOILER FLUES RISING TO 1m ABOVE PARAPET

240Ø CHP FLUE RISING TO 1m ABOVE PARAPET

400Ø GENERATOR FLUE RISING TO 1m ABOVE PARAPET

## BLOCK B

400Ø GENERATOR FLUE RISING TO  
1m ABOVE PARAPET

— 240Ø CHP FLUE RISING TO 1m ABOVE PARAPET

GENERAL NOTES:  
1 READ IN CONJUNCTION WITH ALL OTHER  
DRAWINGS & SPECIFICATIONS

18/03/16	FOR INFORMATION	PE
date	description	eng

MAX FORDHAM

**Max Fordham LLP**  
2-43 Gloucester Crescent  
London  
NW1 7PE  
T. +44 (0) 20 7267 5161  
F. +44 (0) 20 7482 0329  
maxfordham.com

Registered in England No. OC300026  
Registered Office 42-43 Gloucester Crescent London NW1 7PE

rchitect  
**DUGGAN MORRIS**  
**ARCHITECTS**

Job title  
**HAMPSTEAD GREEN**  
**PEGASUS LIFE**

project leader	date	scale (at A1)
<b>SJM</b>	<b>MAR 2016</b>	<b>1:100</b>

rawing title  
BOILER, CHP AND GENERATOR FLUES.  
LAYOUT AND EAST ELEVATION  
ROOF

job no	dwg no	rev
4809	T[10]-101	/A