

One Bedford Avenue

Section 96A - Non Material Amendments
to Permission Ref 2014/6843/P
October 2016



Document Control

Document Title	1217(RP)014 ref:2014/6843/P
Contributions	Kieran Conway
Company	Bennetts Associates Architects
Location	London
Revision	\
Date	3 rd October 2016
Details	Issued for Section 96A NMA
Name	David Walker
Title	Associate Director
Address	Bennetts Associates Architects 1 Rawstorne Place London EC1V 7NL

Contents

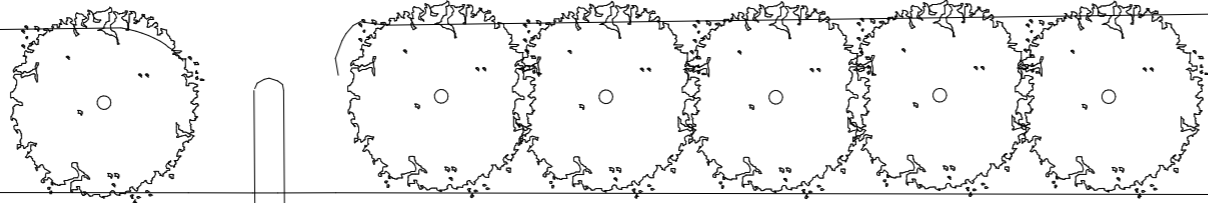
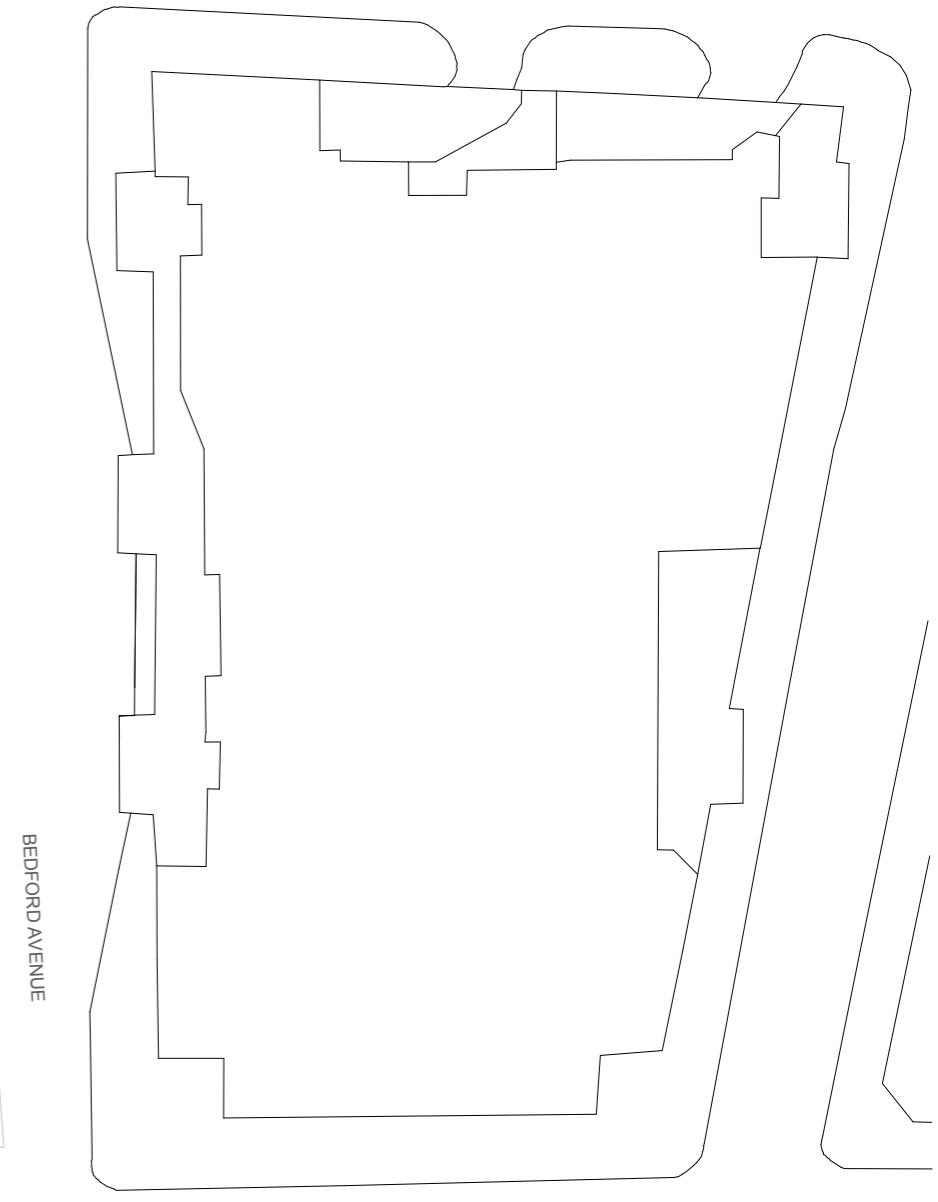
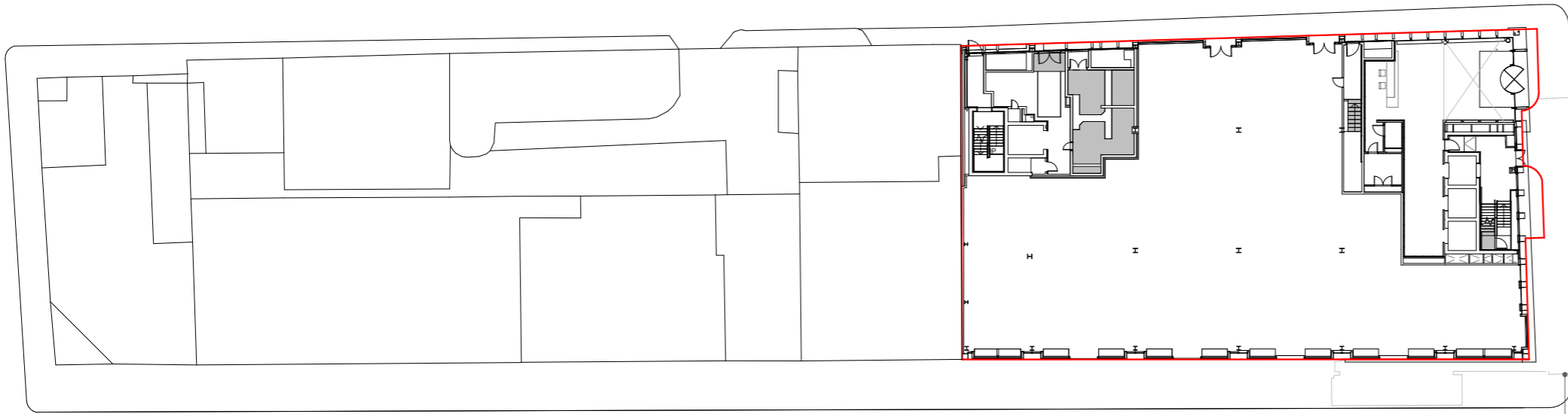
Permitted Architectural Drawings

Drawing Number	Revision	Drawing Title
Permitted Plans		
1217_P_001	E	Planning Site Plan
1217_P_108	G	Roof Plan
1217_P_201	C	Section 01
1217_P_302	G	Morwell Street Elevation
1217_P_303	F	Bedford Avenue Elevation
1217_P_304	C	Tottenham Court Road Elevation

Proposed Architectural Drawings

Drawing Number	Revision	Drawing Title
Proposed plans		
1217_P_108	H	Roof Plan
1217_P_201	D	Section 01
1217_P_302	H	Morwell Street Elevation
1217_P_303	G	Bedford Avenue Elevation
1217_P_304	D	Tottenham Court Road Elevation

PERMITTED



Revisions	By	Chk	Revisions	By	Chk	Notes
/ 130531 First Issue. Issued For Planning	MC	RB				
A 140815 Plan layout updated	KC	DW				
B 140819 Issued for Section 96A NMA	KC	DW				
C 140820 Amended for Planning issue	KC	DW				
D 141022 Issue for Section 73 MMA	KC	DW				
E 150602 Issued for Section 96A NMA	KC	DW				

Revisions to proposed drawing

No revisions are being proposed to this drawing as part of the Section 96A non-material amendment 2014/6843/P. This drawing is being issued for validation only

Bennetts Associates Architects
 1 Rawstorne Place London EC1V 7NL
 T +44 (0) 20 7520 3300 F +44 (0) 20 7520 3333
 E mail@bennettsassociates.com
For Bennetts Associates' electronic information issue disclaimer - www.bennettsassociates.com/information/disclaimer/

Project
One Bedford Avenue
 Exemplar Properties (Bedford) Ltd.

Drawing Title
 Planning
 Site Plan

Drawing Number
 1217_P_001

Revision
 E

Scale @ A3
 1 : 500

Scale @ A1
 1 : 250

Revision Date
 150602

Project No. 1217

YYMM DD