Ironmongery Schedule

Relating to

Parnell House, Streatham Street, London WC1A 1JB

Revision: P1



LBC001 – Parnell House Design and Access Statement





Contents

1.0	Introduction	. 3
2.0	Proposed Ironmongery	. 3
	2.1 Door Knocker:	. 3
	2.2 Letter Plate:	. 3
	2.3 Escutcheon	. 4
	2.4 Hinges:	. 4
	2.5 (Internal side of Door) Black Nightlatch:	. 5

LBC001 - Parnell House

Design and Access Statement



1.0 Introduction

ARJ Surveying Services have been commissioned by KBH on behalf of Peabody Housing, the freeholder of Parnell House, WC1A 1JB to compile planning application and Listed Building Consent documents for the replacement of flat entrance doors to the units within the block. This Ironmongery Schedule has been compiled to support the application.

2.0 Proposed Ironmongery

The Ironmongery for the original doors is black and has been highlighted as a key feature for replication for the new doors. This schedule therefore sets out the proposed ironmongery for the 14 replacement doors utilising black ironmongery to best match the original appearance of the doors:

2.1 Door Knocker:

Black Antique Ring Door Knocker - DURATIQUE DKB225



Website:

https://www.coastal-group.com/duratique-dkb225-black-antique-ring-door-knocker 2

2.2 Letter Plate:

LP400 DuraTique Black Antique Letter Plate



Website:

https://www.coastal-group.com/DuraTique-LP400-Letter-Plate?quantity=1&finish=107

LBC001 - Parnell House

Design and Access Statement



2.3 Escutcheon

Black Antique Slimline Escutcheon, Textured Matt Black Finish



Website:

https://www.coastal-group.com/SE35-DuraTique-Slimline-Escutcheon-TMB

2.4 Hinges:

HQ4 BLU 316 Stainless Steel External Door Butt Hinge - Square Corner



Website:

https://www.coastal-group.com/HQ-Butt-Hinge-Square-End?quantity=1&finish=121&size=30&design=28&handing=17

LBC001 – Parnell House

Design and Access Statement



2.5 (Internal side of Door) Black Nightlatch:

ERA Locking Nightlatch to BS3621





Website:

https://www.coastal-group.com/ERA-Locking-Nightlatch-BS3621