



- Notes
- Legend
- INTERNAL PTZ CAMERA WITH HOME POSITION INDICATED
 - FIXED VIEW CCTV CAMERA
 - 360° PANORAMIC CAMERA
 - EXTERNAL IP CAMERA PSU (230V AC REQUIRED)
 - ACCESS CONTROLLED DOOR
 - ACCESS CONTROL PANEL (230V AC REQUIRED)
 - IDS DOOR CONTACT
 - SECURITY NODE (RIO)
 - SECURITY PANEL (230V AC REQUIRED)
 - INTRUDER SYSTEM SET/UNSET KEYPAD
 - SELF ACTUATING BELL MODULE
 - ACCESS INTERCOM
 - VISITOR ACCESS INTERCOM
 - 25mm TUBE
 - 50mm BASKET
 - 100mm BASKET
 - DUCTS
 - 42U SECURITY/DATA RACK (800mm x 1000mm) (230V AC REQUIRED)

REFERENCE DOCUMENTS USED TO PRODUCE THIS DRAWING

14045_WX_(00)_1260_REV_C05
 CLV-6000-E-WX-06-DR-1301_REV_C1

REV	DESCRIPTION	CHECKED	DRAWN	DATE
03	FOR APPROVAL CONTAINMENT ADDED.	PW	ARD	30.11.17
02	FOR APPROVAL AMENDED AS PER AHMM COMMENTS, ARCHITECTS GA UPDATED.	PW	ARD	01.06.17
01	FOR APPROVAL INTERCOM LOCATIONS AMENDED, ARCHITECTS GA UPDATED.	SJG	ARD	13.03.17
00	FOR APPROVAL INITIAL ISSUE	SJG	ARD	21.12.16

This document is based on an original copyright work created by a company in the Gratte group of companies (Gratte) or a third party (Others) showing the layout of the relevant part of the building and/or the schematics of the fixtures and/or fittings in the relevant part of the building or to be affixed and/or fitted to that part. All property rights including copyright in a drawing created by Gratte or technical additions to that drawing made by Gratte are owned by Gratte. The contents of this document may not be reproduced, copied, stored in any retrieval system in any form or passed to any third party without the express written consent of both Gratte and the relevant Others. Gratte does not accept any responsibility or liability for any errors in the dimensions or scale shown in the drawing.



Job

CAMDEN LOCK VILLAGE

Description

BUILDING W - SIXTH FLOOR
 SECURITY LAYOUT

Drg. No.	Rev	Scale
CLV-6000-SC-WX-06-DR-9000	03	1:100 @ A1
Date	Drawn	Checked
JULY 2017	ARD	SJG

GRATTE BROTHERS
 SECURITY MANAGEMENT LIMITED

2 Regents Wharf
 All Saints Street
 London N1 9RL

Security systems engineers
 Tel: 020 7837 6433
 Fax: 020 7520 8104
 email: ecd@gratte.com