



Building C
5 storeys

Building B
10 storeys

Building A
7 storeys

- Roof Drainage & Access Key**
- Direction of falls
 - 110mm Ø RWO with control orifice and integrated overflow pipe to Radmat design; Refer to LD504-ECE-ZZ-DR-A-2711 for detail
 - Detail reference
 - 55mm Ø Overflow Pipe
 - Centre line outlet
 - 50mm concrete pavements on non-combustible self-levelling pedestals (IGNO TerraSmart by RYNO or E&A, on min 170mm dia pads)
 - Fall Angel Safety Line
 - 1100mm (min) Key clamp railing / barrier system

NOTES:

- Layouts subject to Fire Engineer review
- Layouts subject to Acoustician review and confirmation of acoustic requirements
- RWP's final locations subject to M&E Consultant and Roof Specialist requirements and design
- Subject to NHBC & Building Control Approvals
- Setting-out dimensions to be checked on site.

Job Title
Belmont Street, Camden

Drawn
LK

Checked
DU

Date
05/10/2021

Drawing Title
Roof Plan

Project
LD504-ECE-ZZ-RF-DR-A-0111C08

Status

Scale
1:100 @ A1 / 1:200 @ A3

S5 - Construction



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CDM 2015 Health & Safety Information

This information relates only to 'Significant Hazards' identified on this drawing and is to be read in conjunction with the Designer's Risk Assessment Register.

CAD Plot Date: 02/02/2024 14:26:30