

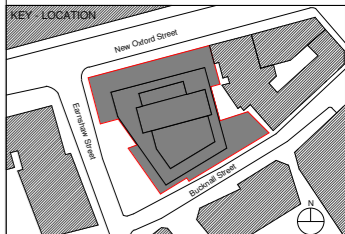
# Proposed



- 01. Attenuation tank added and blue roof omitted
- 02. One no. entrance lobby pass door omitted
- 03. Glazed corners of retail frontage amended
- 04. Doors added to retail unit
- 05. Loading bay layout reconfigured
- 06. Wall separating cyclist entrance omitted to provide improved user & visitor experience.
- 07. Minor enhancement to the entrance to comply with WELL requirements.
- 08. Size of the ventilation void from B1 reduced providing more space for public plaza.
- 09. Corner between Toni & Guy Building and Bucknall Street Warehouse Building infilled to rationalise and improve buildability.
- 10. Window layout rationalised and amended to follow arrangement of windows on levels below.
- 11. Glazing size increased to improve daylight levels into common area.
- 12. Lobby in front of the goods lift introduced - Roof level sits below the plant screen - no impact on elevations.
- 13. BOH glass balustrade changed to metal balustrade to follow the general architectural language of the building.
- 14. Rearrangement of risers and ducts terminating at roof level due to the M&E design development - no major visual impact.
- 15. Louvre zone size reduced and clad with extended decorative metal balustrade.
- 16. Precast spandrels span reduced to single bay.
- 17. Louvres introduced to the top of Bucknall Street's Retail entrance.
- 18. Screening detail developed as per planning condition.
- 19. Louvres introduced to Bucknall Street elevation for UKPN vent extracts.

01	NMA	01/10/2019	Apt
00	NMA	28/09/2018	Apt
Rev	Reason for Issue	Date	Iss

Consultants  
 Structural Engineer: Davies Maguire  
 MEP Engineer: GDM Partnership  
 Project Manager: CBRE



# Apt

235 St John Street London EC1V 4NG [www.apt.london](http://www.apt.london)

Client  
**Royal London Asset Management**

Project  
**Castlewood House**

Drawing Title  
 General Arrangement  
 West Elevation

Scale	Drawn By	Issued By
1 : 100 @ A1	Apt	Apt

### Non Material Amendment

Project No.	Drawing No.	Revision
15023	A_P_304	01

