

NOTES  
DO NOT SCALE FROM THIS DRAWING.  
CONTRACTOR TO CHECK ALL DIMENSIONS ON SITE.  
ANY DISCREPANCIES TO BE REPORTED TO THE ARCHITECT IMMEDIATELY.

COPYRIGHT MICA ARCHITECTS LTD ©

Notes:  
Existing information is based on construction drawings for both the original refurbishment works and the subsequent retail fit out. A full survey of the space, including service routes and positions of physical features should be undertaken prior to construction. Please report any discrepancies to the Architect.

Please note that furniture is not indicated on the drawings as it is assumed it will be removed by the outgoing retailer.

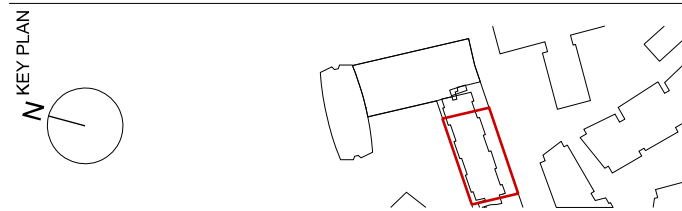
Please note: No changes are proposed at 2nd floor reflected ceiling plan and so no demolition / proposed drawing is included in the application pack

Key

- Unit R05 area
- Shared Plant room (second floor level)
- Existing building (refurbishment works)
- Existing building (retail fit-out works)
- Proposed demolition / removal indicated in orange throughout
- Blue indicates proposed works throughout
- Plasterboard suspended ceiling (refurbishment / retail fit-out / proposed)
- Anodised Aluminium Panel
- Steel Staircase Painted
- Making good painted plaster on concrete
- Suspended ceiling tiles (hygienic)
- Mineral fibre acoustic insulation (existing)
- Mechanical Ventilation Outlet
- Smoke Detector and Visual Alarm device
- Smoke Detector
- Lighting fixtures
- Speaker
- Sprinkler Head

REVISIONS	PL1	04.09.20	ISSUED FOR PLANNING
	P1	02.09.20	PRELIMINARY ISSUE
	REV	DATE	DESCRIPTION

0m 10m



STATUS  
PLANNING

# MICA

123 Camden High Street London NW1 7JR  
T: 020 7284 1727 F: 020 7267 7626  
info@micaarchitects.com www.micaarchitects.com

J08

**Centre Point**  
Unit R05  
12 & 12A St Giles Square

TITLE

**Existing**  
Planning / Listed Building Consent  
Reflected Ceiling Second Floor Plan

DRG #

**709-MICA-CH-02-DR-A-19017** PL1

CHECKED	UK	DRAWN	DL	SCALE	1:100	SIZE	A1	REV	DATE	04.09.20
---------	----	-------	----	-------	-------	------	----	-----	------	----------