## LOXTON — WALK

MARYLEBONE W1



## 1 Loxton Walk, Marylebone W1

Retail opportunity

Loxton Walk is a new destination in Marylebone providing 28,500 sq ft of flexible retail and restaurant space across 17 ground floor units. Four new avenues from George Street, Blandford Street and Baker Street will lead visitors into Loxton Walk, an open-air retail courtyard, designed to be a lively communal amenity for residents, office workers and public visitors.

1 Loxton Walk is a 1,057 sq ft retail opportunity benefiting from generous floor-to-ceiling heights and a prominent glazed frontage. The unit also enjoys the benefit of generous outside seating within the new courtyard.

CGI: 1 Loxton Walk

## 1 Loxton Walk, Marylebone W1

Retail opportunity

#### AREA

Ground floor 1,057 sq ft (GIA) / 100 sq m (GIA).

#### CEILING HEIGHT

5.58m.

#### PLANNING

Class E retail use.

#### LEASE TERMS

A new full repairing and insuring lease for a term to be agreed. Leases will be granted outside the provisions of the Landlord & Tenant Act 1954.

#### QUOTING RENT

£50,000 per annum exclusive.

#### **BUSINESS RATES**

Approximate rates payable: £26,363 per annum. Parties are advised to verify this figure with the local authority.

#### SERVICE CHARGE

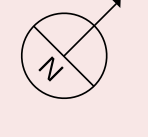
Estimated at £3.00 psf.

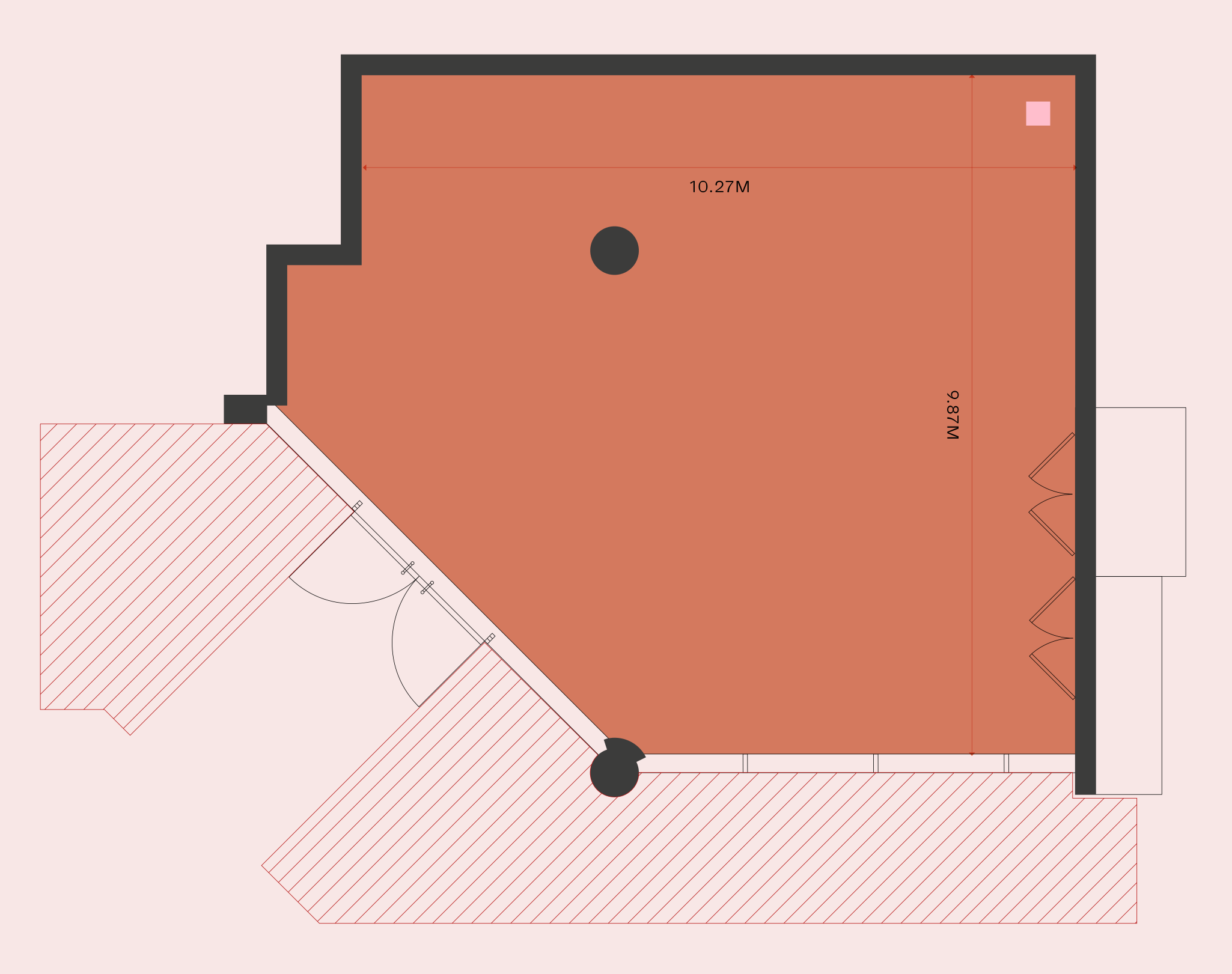
#### EPC:

Targeting A.

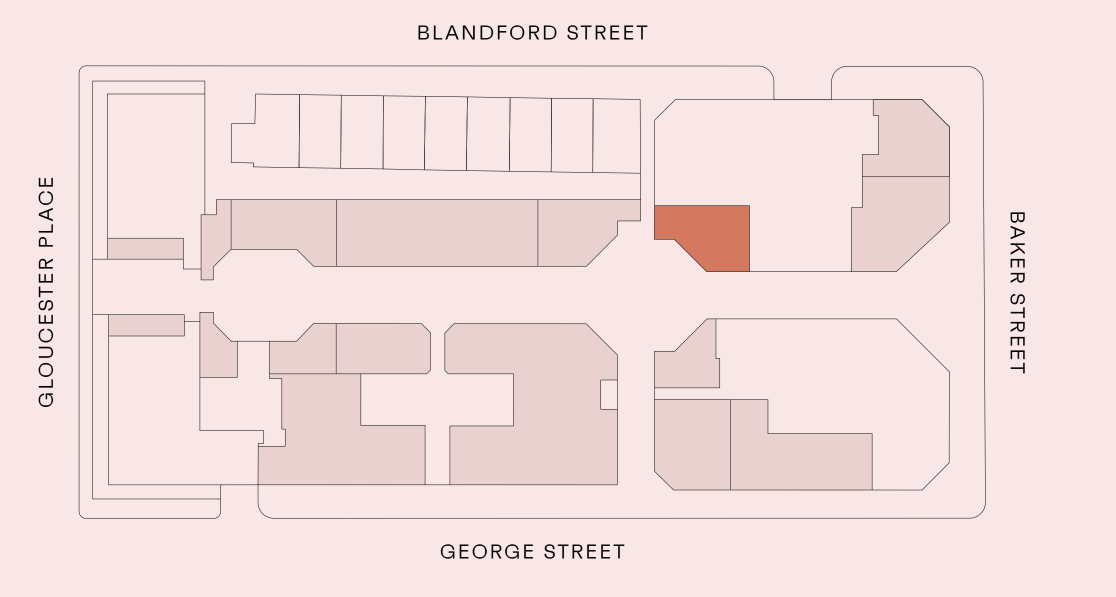
#### HANDOVER CONDITION AND POSSESSION

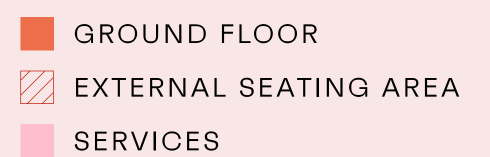
The premises will be handed over in a shell and core condition, ready for fitting out upon handover from Derwent London in Q1 2025.





GEORGE STREET







### Specification

#### HANDOVER SPECIFICATION

 The unit will be handed over in a shell and core specification, with capped off services, as shown on plan.

#### FIT OUT APPROVAL

 Fit out plans will be subject to the Landlord's prior written approval, by way of a Licence for Alterations.

#### FAÇADE AND GLAZING

- The external façade has been newly built as part of the redevelopment.
- The building envelope generally includes precast panel cladding/stone cladding and a glazed stick system.
- All shop fronts are double glazed,
   with single glazed doors, to comply
   with BREEAM requirements.

#### **EXTERNAL SEATING**

 Potential outside seating area is shown on the floor plan.

#### FLOOR LOADING

 $-4.00 \text{ kN/m}^2$  for live load + 1.0 kN/m<sup>2</sup> for partitions.

#### SIGNAGE

- Signage will be permitted, subject to the Tenant obtaining the required planning consents and Landlord approval.
- Signage will be permitted only on the zones outlined in the drawing on page 6.

#### **ELECTRICAL SERVICES**

- The electrical supply to the unit is fed by individual power supplies from the Landlord switchboards located at lower ground level. The power supply of 79.9 A / 55.3 kVA will terminate in an isolator located within the unit demise.
- Energy metering is provided and all meters are physically labelled to enable the building user to identify the end energy use.

#### GENERAL VENTILATION (FAÇADE LOUVRES)

- There are supply and exhaust louvres (0.4m high) at high level on the façade of the restaurant. Louvres have been designed to allow for 2 L/s/m².
- These louvres will be blanked off on handover to maintain air tightness and thermal envelope.

#### HEATING AND COOLING SYSTEM

- Space has been allocated on the mezzanine of the loading bay for future retail units on the ground floor of Baker St. to install VRF condensers.
- Ventilation shall be via the façade strip louvres at high level. The Tenant shall install their own ventilation equipment.

#### WATER SUPPLY

A metered boosted cold water supply with 32mm pipework. The water supply is submetered by the Landlord and charged by the Developer.

#### FOUL WATER DRAINAGE

- 100mm diameter foul water drainage stacks and vents with capped connections for gravity drainage, as shown on plan.
- 40mm diameter foul water drainage stacks and vents, with capped connections at the proposed condenser location.
- All grease capture equipment is to be installed by the Tenant as part of their fit out.

#### **EMERGENCY LIGHTING**

 The Tenant will be required to install their own emergency lighting to comply with the Developer's requirements.

#### FIRE SAFETY SYSTEM

- A fire alarm interface unit will be provided within the unit, local to the services penetration from the lower ground level.
- The Tenant is to supply and install
  bi-directional fire alarm system for the unit,
  which is compatible with the Developer's
  system and the cable connections to the
  Developer's interface unit.
- The Tenant will install their own fire detection and alarm system as part of their fit out.

#### SPRINKLERS

- A sprinkler connection and zone check isolating valve will be provided.
  Each connection is to be monitored by the Developer's fire alarm system.
- The Tenant will design, supply and install the sprinkler system within the units.

#### **TELECOMMUNICATIONS**

- Pathway has been provided from building intakes for the Tenant to order commercial telecom services from service providers to be cabled into their demise.
- Openreach and Hyper Optic and are connected into the lower ground incoming telecoms rooms.
- The unit is also provided with Hyperoptic
   Fibre to the premises infrastructure
   for broadband.

#### SECURITY

- The Tenant will be responsible for installing dedicated access control systems to their units if required.
- 24-hour site wide security will be provided by the Landlord.

#### REFUS

 All commercial Tenants will share the main waste room within 25 Baker St., at lower ground floor level. Access to the refuse room is via a dedicated goods lift.

#### **END-OF-JOURNEY FACILITIES**

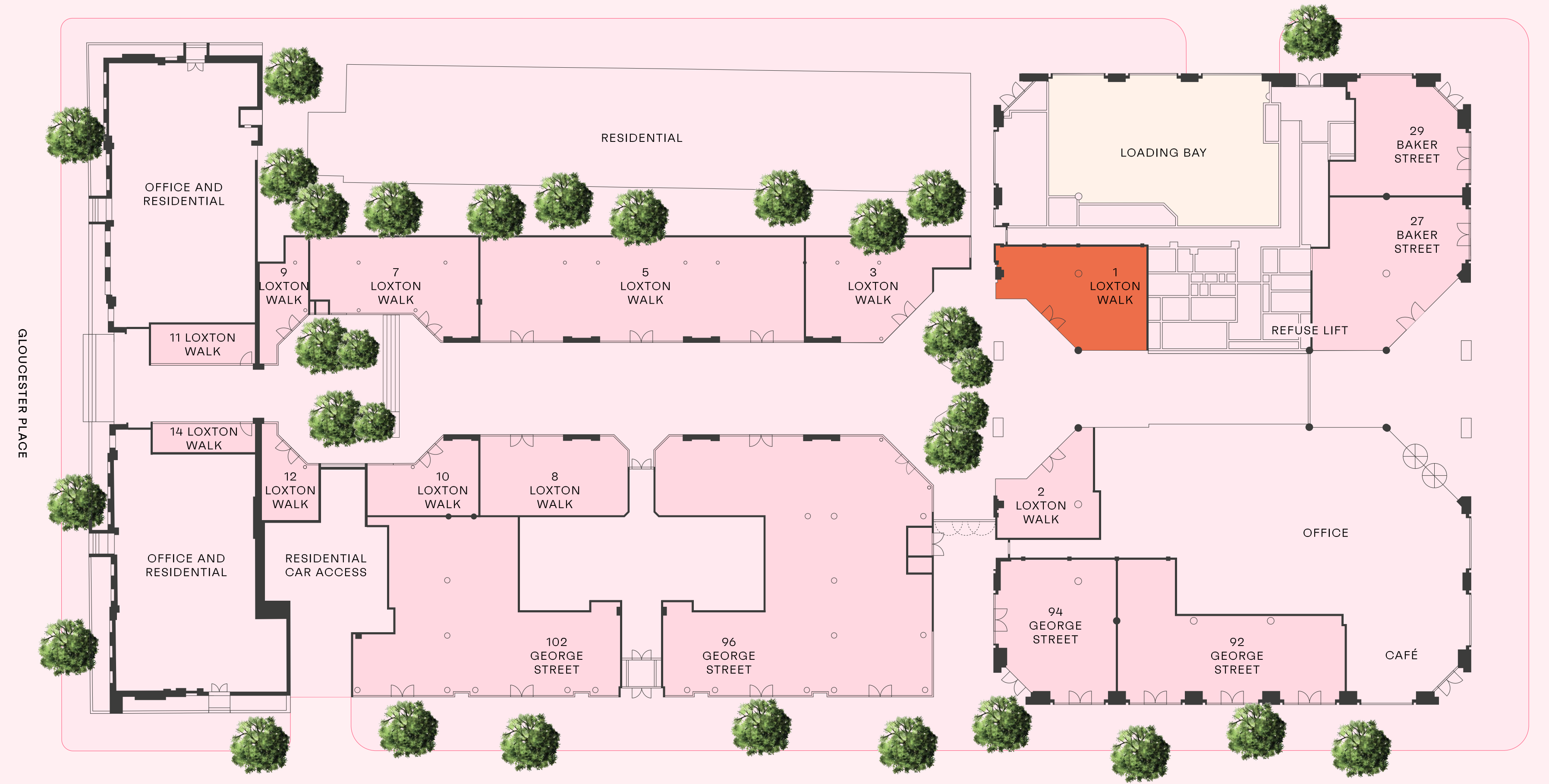
Dedicated end-of-journey facilities at lower ground level including 3 showers (2 male, 1 female), 42 lockers and 34 secure cycle spaces.

## WINDOW GRAPHICS AREA 2800MM X 825MM 150MM CLEAR SPACE MONDAY 10 — 6 TUESDAY 10 — 6 WEDNESDAY 10 — 6 BASELINE OF LARGEST LOREM IPSUM THURSDAY 10 — 10 FRIDAY 10 — 10 GRAPHIC ELEMENT SHOULD SATURDAY 10 — 6 BE ABOVE THE BASELINE OF SUNDAY 12 — 5 BUILDING MANIFESTATION 1470 M M

## Signage zones

# Servicing and loading bay plan

#### BLANDFORD STREET



GEORGE STREET

#### DELIVERIES

All units within the development share the main loading bay accessed from Blandford Street. This area contains a total of three loading bays (2 x 8m and 1 x 6m).

The loading bays have a clear height of 4.5m and the maximum size vehicle permitted to enter is 8m in length. Goods should then be distributed from the loading bay to the front of the premises via trolleys or on foot. Further information about the servicing can be found in the servicing management plan.

## Agents

#### KENNINGHAM RETAIL

Hannah Barter hannahb@kenninghamretail.com 07753 312 591

Mark Serrell marks@kenninghamretail.com 07885 389 435

George Griffiths georgeg@kenninghamretail.com 07496 825 631

#### SAVILLS

David Bannister david.bannister savills.com 07974 756 759

Andrew Gibson andrew.gibson@savills.com 07596 090 058

George Collison george.collison@savills.com 07590 329 557

#### loxtonwalk.com

#### ANTI-MONEY LAUNDERING REGULATIONS

Under Anti Money Laundering Regulations, we are obliged to verify the identity of a proposed occupier once a letting has been agreed and prior to instructing solicitors. This is to help combat fraud and money laundering and the requirements are contained in statute.

#### MISPRESENTATION ACT

Whilst every effort has been made to ensure accuracy, no responsibility is taken for any error, omission or mis-statement in these particulars which do not constitute an offer or contract. No representation or warranty whatever is made or given either during negotiations or in particular by the vendor, lessors or agents Kenningham Retail and Savills. All figures are exclusive of rates, service charge, VAT and all other outgoings. The agents have not tested the services. All floor areas are approximate. Date of preparation August 2024.







