

STAN TION TO NATION AT THE NAT

The Drill Hall is a visionary,
19,500 Ft² HQ with a rich history,
that embodies innovation
and foresight.

A contemporary new work and lifestyle environment that has been restored and redefined, with a new entrance, bright and airy spaces, along with tranquil internal and external courtyards.





Historically used as a drill hall training facility for reserve army units, the building was originally home to the 1st AA Division Battalion in 1939.

Training in anti-aircraft defence, the troops would use the buildings to learn and practice. The original exposed brickwork still features in parts of the building, restored to honour its storied past.



Ferritorial Army Anti-Aircraft Battery trai



ARICH AULTURY CUSTORY HISTORY



A CAPTANGE AFCHANGE



Designed with today's occupier in mind. The building promotes wellbeing throughout the working day:



BREEAM

'Very Good'.



ACTIVE COMMUTING

New end of journey facilities promote physical activity.



FRESH AIR

New double glazed openable windows.



PHYSICAL ACTIVITY

Activated staircase promotes physical movement throughout the building.



OUTSIDE SPACES

Courtyards, terraces and balconies providing 1,025 sq ft of outside spaces.

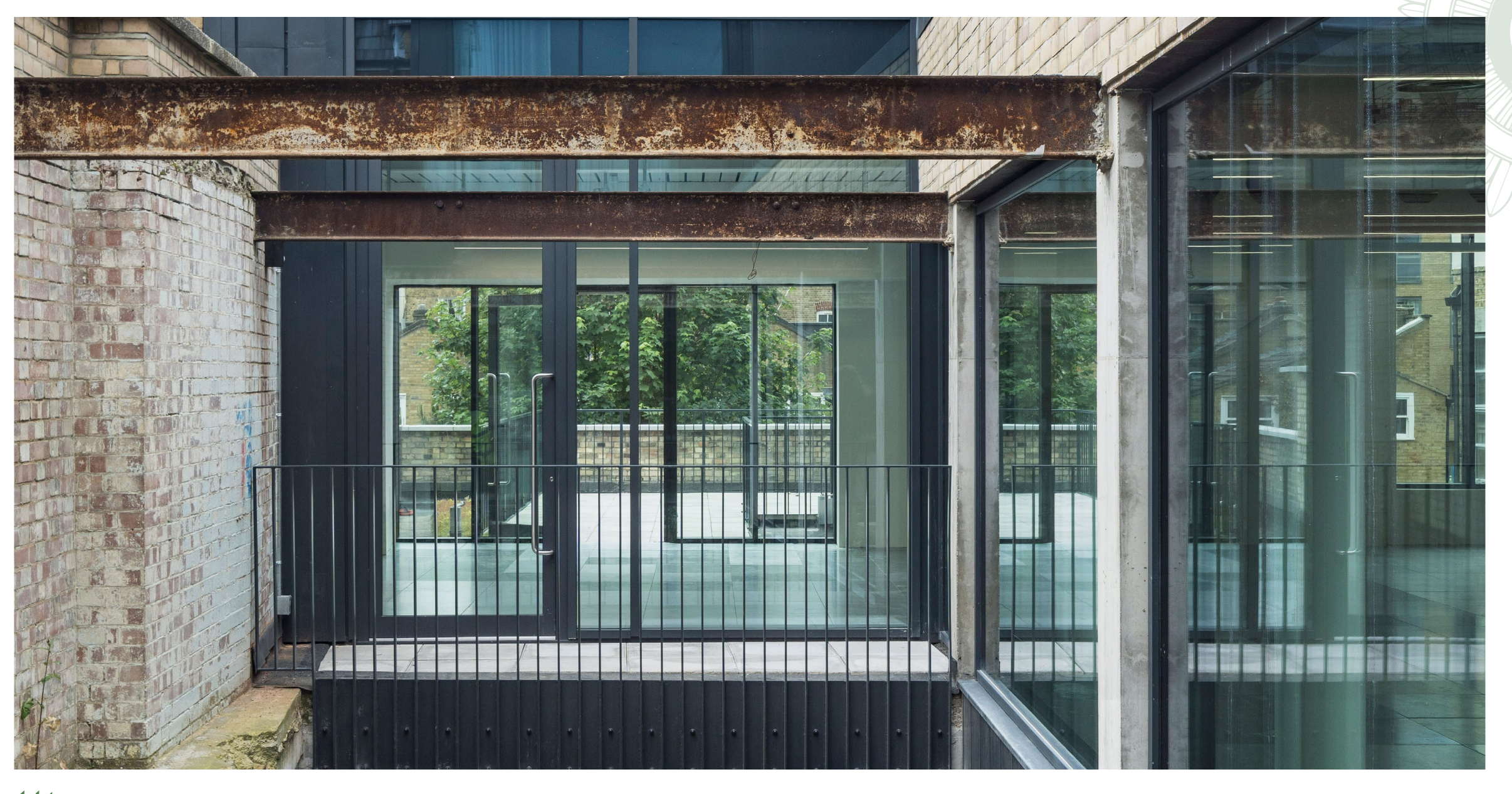


ENERGY EFFICIENT LIGHTING

Energy efficient lighting to minimise energy usage.







POLISHES





A REDESIGNED HISTORIC BUILDING



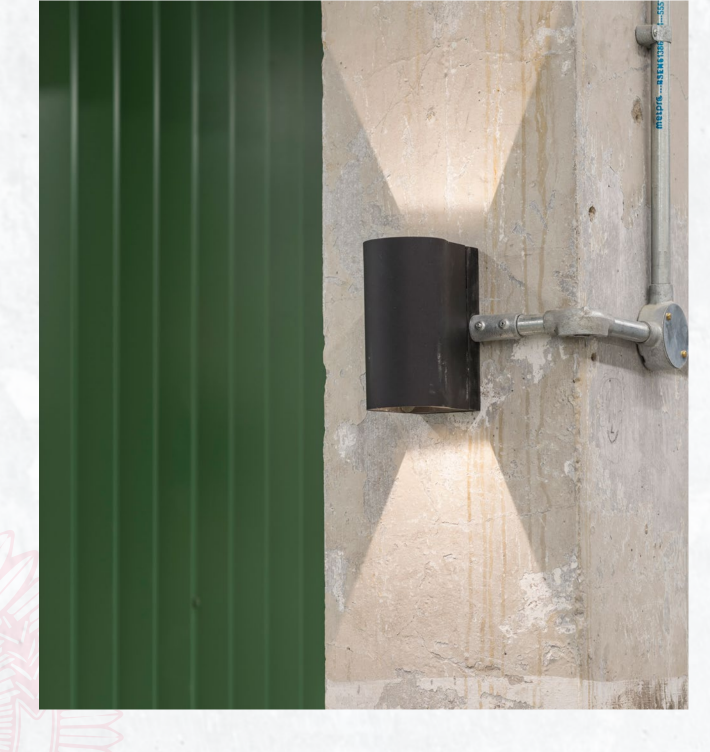




The design details and finishes throughout The Drill Hall have been carefully considered.

Natural light runs throughout the floors, with a large rooflight on the second floor further enhancing the environment.

The first floor features a spacious roof terrace providing space to work, meet or relax.



esign de



RETAINED &
EXPOSED BUILDING
FEATURES



GENEROUS
FLOOR TO CEILING
HEIGHTS



EXCELLENT
NATURAL DAYLIGHT



ROOF TERRACE & COURTYARD BALCONY ON FIRST FLOOR



33 BICYCLE SPACES



2 LANDSCAPED
COURTYARDS
ON GROUND FLOOR



NEW AIR-CONDITIONING SYSTEM



EFFICIENT LED LIGHTING



EPC A (14) RATING



SHOWERS: 3 X UNISEX & 1 X DDA



RAISED ACCESS FLOORS



CAPPED OFF SERVICES ON EACH FLOOR



8 PERSON PASSENGER LIFT



17 x UNISEX & 3 x DDA WCs





Floor	Use	Ft ²	M^2
Second	Office	4,617	429
First	Office	5,717	531
Upper Mezzanine	Office	3,227	300
Ground	Office	4,013	373
Lower Mezzanine	Office	1,875	174
Total		19,449	1,807

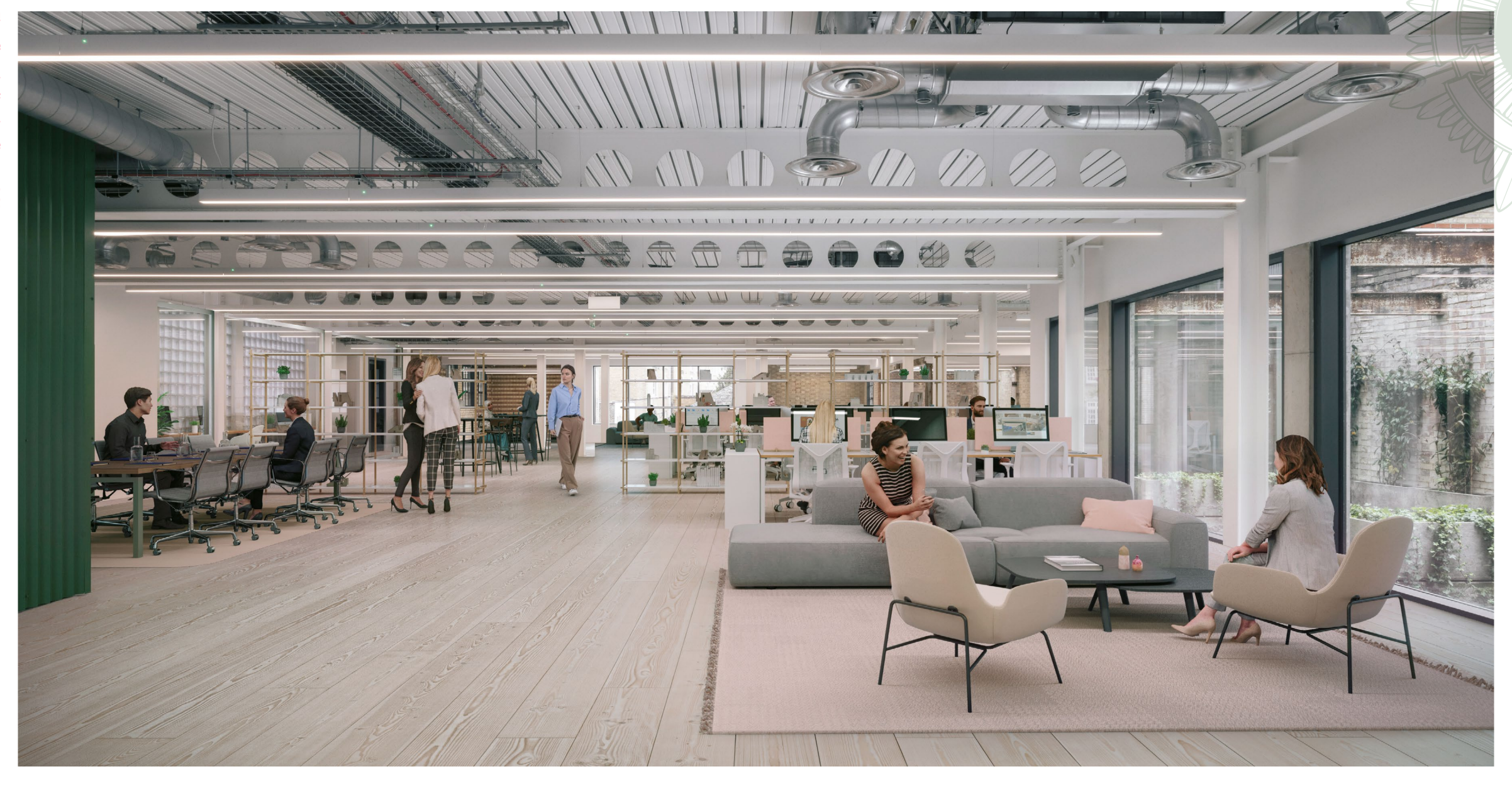
Seven apartments are available by separate negotiation.







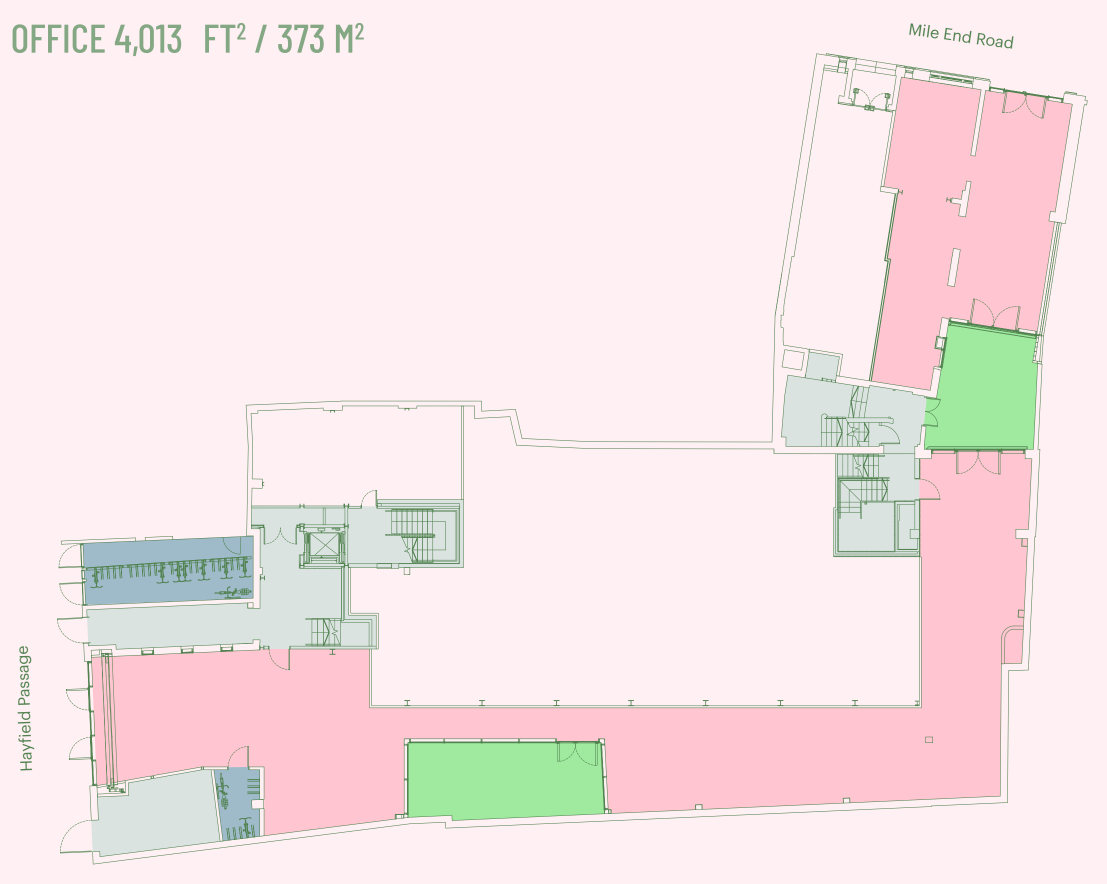






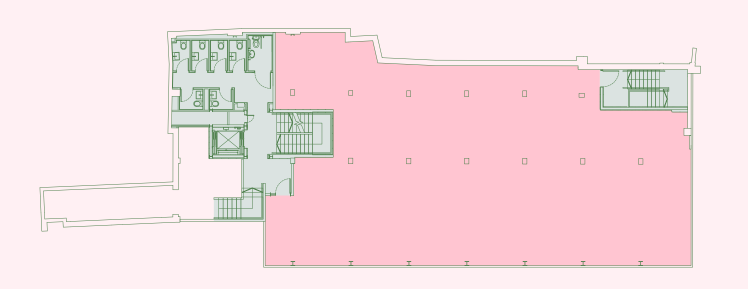
Courtyards

GROUND



UPPER MEZZANINE

3,227 FT² / 300 M² OFFICE

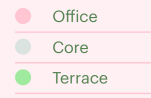


LOWER MEZZANINE

1,875 FT² / 174 M² OFFICE

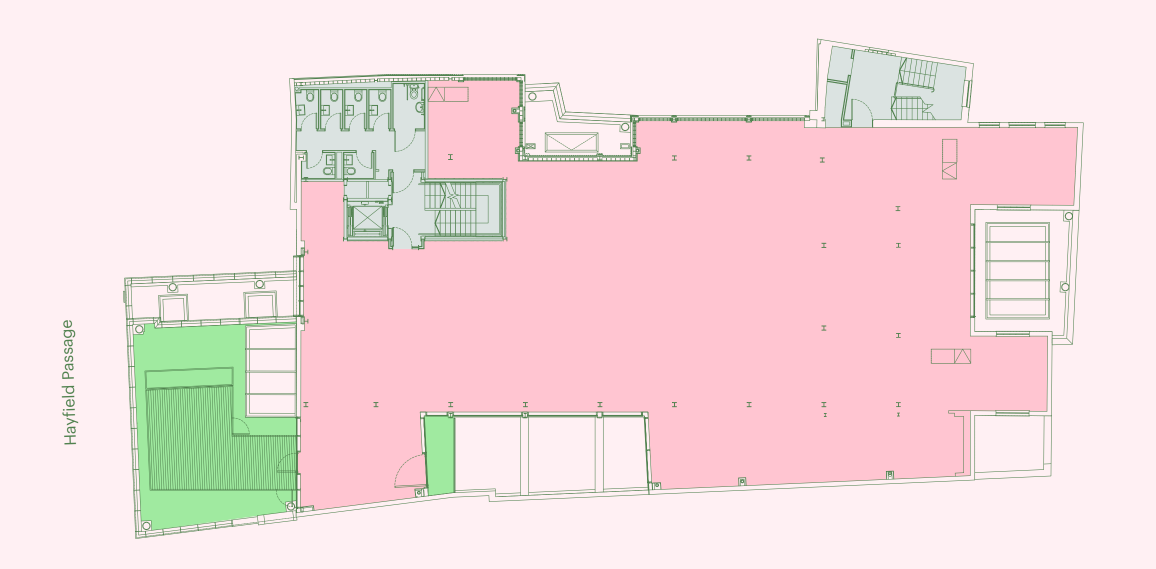






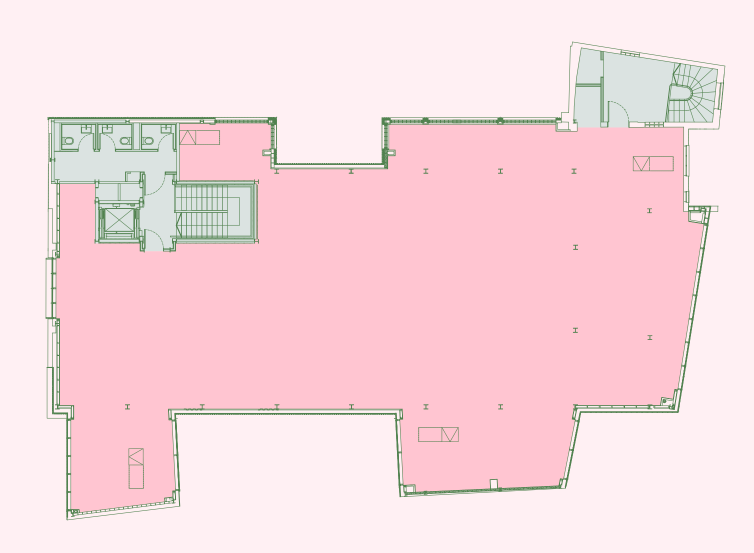
FIRST

OFFICE 5,717 FT² / 531 M²



SECOND

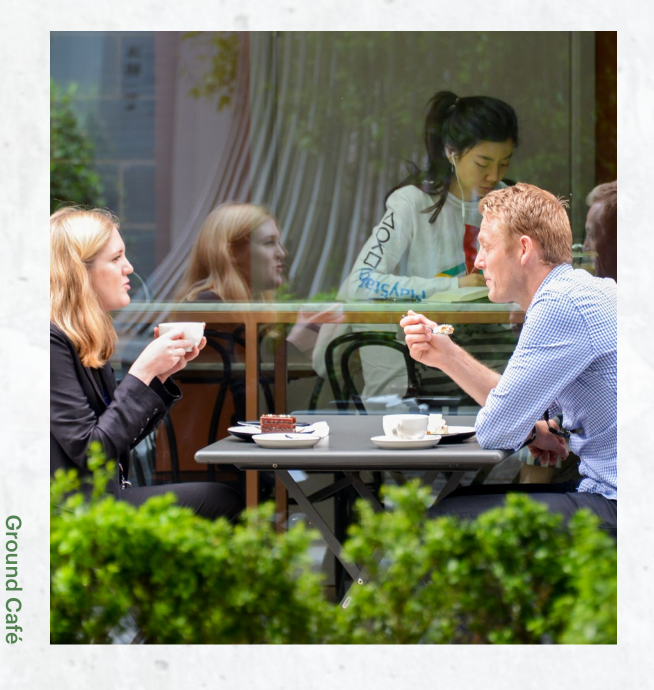
OFFICE 4,617 FT² / 429 M²





SAL JING SAL JIS LOTSPOTS HO







e White H



Whitechapel Gallery



Genesis Cine

A celebrated culture and lifestyle destination, with exceptional local amenities.

The area is home to a host of vibrant eateries, coffee shops, bars and retailers. Stepney Green underground station is on the doorstep, with Whitechapel, Aldgate and Bethnal Green all a short walk away.

GEOUND ON ARCHEDOUBLE THE



2 mins 🛪

LIVERPOOL STREET

> 12 mins • • • •



18 mins

999

WHITECHAPEL

10 mins 🕅



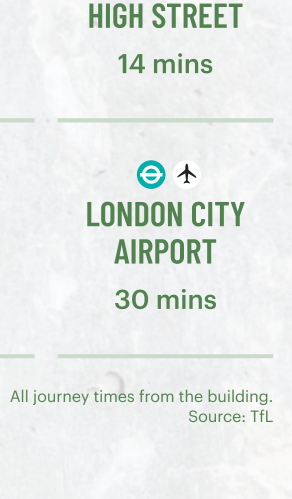
STRATFORD

12 mins • •

BANK

19 mins

SHOREDITCH

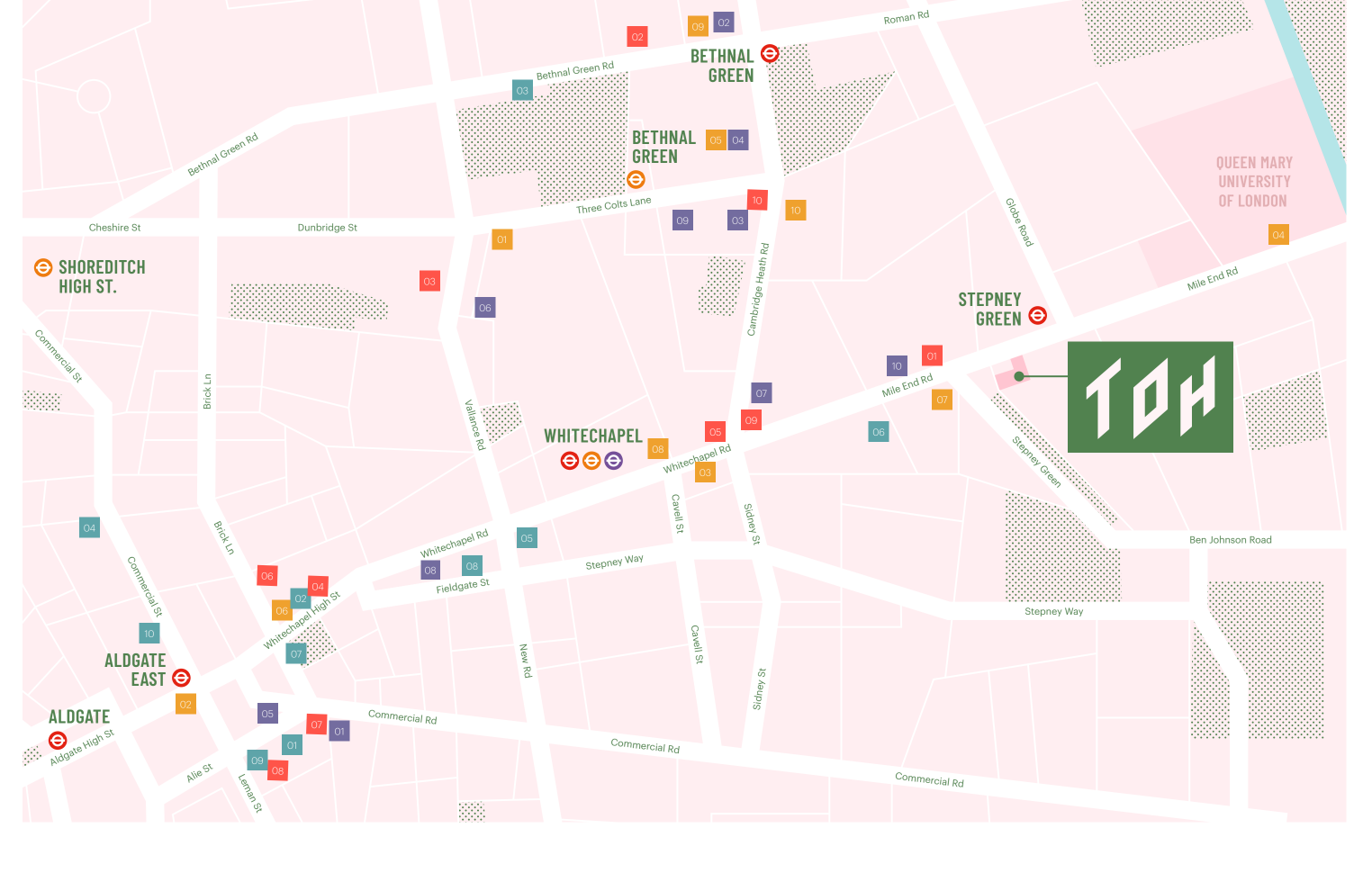


BETHNAL

GREEN

14 mins 🋪

0



COFFEE

O1 Breid Bakers O2 Black Sheep Coffee 03 Coffee Republic 04 Ground Café 05 Gaff 06 Grounded 07 Mackbear Coffee Co. 08 Mouse Tail 09 Rastro Café 10 Pelican House

RESTAURANTS

01 Amber O2 Circle & Slice 03 E Pellicci **04** Gunpowder **05** Mr. White's Chophouse **06** Rinkoff Bakery **07** Sushinoen **08** Tayyabs 09 The Leman Street Tavern 10 Yuu Kitchen

BARS

O1 Bar Paragon O2 The Sun Tavern **03** Pedley Street Station 04 PocketSquare Skyline Bar 05 The Blind Beggar 06 The Buxton **07** The Castle **08** The Running Horse 09 The White Hart Brew Pub 10 Three Colts Tavern

FITNESS 12x3 Boxing Bethwall Green Climbing Centre CrossFit London **04** Energie Kore Gallery Muscleworks Gym Precision Health 08 PureGym StrongHer Space The Gym Group



A MAJOR ATION SPECIFICATION

1. GENERAL

1.1 Envelope

- Existing brickwork and concrete frame largely retained and restored, with internal thermal upgrades
- Retrofit extension elements formed in steelwork, with highly insulated tata steel profiled cladding system
- New curtain wall, window and door glazing systems by Schueco with Saint Gobain solar controlled glazing, with PAS24 security rating to ground floor elements

1.2 Energy / Sustainability

- All electric power supply system with solar panel roof array
- Extensive thermal upgrades to existing fabric, highly insulated new additions
- EPC A(14) energy performance
- BREEAM Very Good
- Site wide SUDS system

1.3 Services

- All new VRF Fan Coil heating and cooling system with directly ducted MVHR fresh air supply and extraction to provide a highly control internal climate with purified air
- All new low energy LED lighting with intelligent control system to limit energy consumption
- Services designed for 1:8 occupancy with redundancy adaptability for reconfiguration
- 2 dedicated fibre data connections per floor plate
- Access controlled building and floor plate entry

1.4 Circulation

- Level access to all floor via 8 person passenger lift
- 2 stair cores
- 2 external entrance points

1.5 Amenities

- 2 Landscaped lightwells
- 2 Terraces with planters
- 3 Showers and secure lockers
- 28 Secure cycle spaces, 4 visitor spaces
- 20 Shared WCs including 3 part M compliant (1:10)

2. LEVEL SPECIFIC

2.1 Lower Mezzanine

- Floor to ceiling 2.97m
- Lighting Kabalight Lola Linear LED modular fitting
- Services distribution ceiling mounted ducted VRF system with MVHR: ceiling based basket containment, drops at columns; capped wet, small power and data services
- Finishes:
- Floor polished concrete
- Walls fair faced concrete
- Ceiling exposed steel frame and composite deck – white
- Features green metal cladding to staircore, architectural metalwork balustrade, exposed original concrete frame

2.2 Ground Floor

- Floor to ceiling 4.35m
- Lighting Kabalight Merc LED spotlights, Astro Dunbar up/down wall lights, Ligne Roset Globe Sky feature pendants
- Services distribution ceiling based tray and basket; 200mm RAF services floor void
- Finishes:
- Floor RAF with 20mm finishes zone
- Walls original brickwork and concrete frame
- Ceiling original concrete frame and slab decorated white
- Features 3 large skylights, private landscaped lightwell enclosed with full height glazing, green metal cladding to staircore, architectural metalwork balustrade, full height glazed entrances

2.3 Upper Mezzanine

- Floor to ceiling 2.90m
- Lighting Kabalight Lola Linear LED modular fitting, Astro Dunbar up/down wall lights
- Services distribution ceiling mounted ducted VRF system with MVHR; ceiling based basket containment, drops at columns; capped wet, small power and data services

- Finishes:

- Floor polished concrete
- Walls painted plasterboard
- Ceiling original concrete frame and slab decorated white
- Features green metal cladding to staircore, architectural metalwork balustrade with adaptable soft spot, exposed original concrete frame

2.4 First Floor

- Floor to ceiling 3.26m
- Lighting Kabalight Lola Linear LED modular fitting
- Services distribution ceiling mounted ducted VRF system with MVHR; ceiling based basket containment through castellated beams; capped wet, small power and data services; 80mm RAF void - some compromised areas
- Finishes:
- Floor raised access floor with 20mm finished zone
- Walls historic brickwork, painted plasterboard, glass bricks
- Ceiling exposed steel frame and composite deck - white
- Features private roof terraces, green metal cladding to staircore, substantial glazed openings

2.5 Second Floor

- Floor to ceiling 4.375m to ridge, 2.35m to eaves / wings
- Lighting lightforms Lightrod 80 cylindrical LED - modular fitting; Lightplane recessed linear LED
- Services distribution perimeter mounted

VRF system with MVHR ducted in floor void; 320mm RAF void with tray based containment; capped wet, small power and data services;

- Finishes:
- Floor raised access floor with 20mm finished zone
- Walls Tata steel liner panels, painted plasterboard, glass bricks
- Ceiling exposed steel frame and composite deck - white
- Features vaulted ceiling with apex rooflight, substantial glazed openings to all aspects, green metal cladding to staircore.

3. MEPH SPECIFICATION

- Mitsubishi hybrid VRF systems
- PAR-41MAA, CMB-WM-V-AA, CMB-WM-V-AB, PEFY-M-VMA(L)-A, AE-200A/AE-50A, AE-200E, PFFY-WP-VLRMM-E (HVRF)

4. OCCUPANCY STANDARDS

Design Occupancy	1 person per 8 sq. m.
Plant and Servicing	8 sq. m. / person
Means of Escape	1:6 sq. m. / person
WCs	1:10 sq. m. / person

5. MECHANICAL SERVICES

5.1 Design Criteria

xternal Desig	in Conditions
ummer	29°C dry bulb / 20°C we bulb
linter	- 4°C dry bulb / 100%

saturated

Internal Design Temperatures

Accommodation	Summer 24°C ± 2°C dry bulb – no humidity control Summer min 18°C, max 28°C Winter 21°C ± 2°C dry bulb (excludes area within 3m of doors)	
Entrance / Reception		
Toilets	18°C minimum	
Staircases	18°C minimum	
Ventilation		
Offices	A minimum outside air quantity of 8 litres / second for each person at full	

floor space)
Continual supply & extract 6 l/s per stall / urinal

8 W/sq. m.

ux average e working plane

5.2 Electrical Plant Loads

Lighting

WCs

	Small Power	25 W/sq. m.
5.3	Lighting Levels Offices	400 lux average at the working pl (300 - 500 lux).

200 lux above basins. Toilets 150 lux elsewhere.

Reception	200 lux general, 300 lux over reception desk and seating area.	
Stairs	150 lux main circulation, 150	

5.4 Public Health Plant Loads

The commercial areas are served by a cold water storage break tank and boosted water system. Water storage is 1250 litres.

5.5 Heating and Cooling

The office floors are heated and comfort cooled by means of a hybrid variable refrigerant

flow (VRF) system with water circulated from distribution boxes on each floor to fan coil units located in each office.

The system comprises high efficiency air source heat pumps coupled to indoor units to afford simultaneous heating and cooling to different zones.

5.6 Cold Water

The incoming mains water service is extended from the Thames Water infrastructure within Elm Street, and is locally metered with EMS monitoring where it enters the basement to supply the domestic water storage tanks. The water storage tanks are suitable for the storage of wholesome drinking water.

Cold water services are drawn from the tank and distributed to all floors by a fully automatic packaged inverter driven booster pump set.

Branch connections at each floor level are provided with pressure reducing valves to maintain a constant regulated supply pressure on all levels. Pipe work is fully insulated to maintain system temperature and prevent condensation.

Facilities are provided on each floor for extension by tenants having suitable capacity to serve tenant tea points on every floor level.

5.7 Hot Water Services

Domestic hot water is generated from two centralised hot water storage cylinders located in the plant room.

5.8 Small Power

The small power allowance per tenant floor is 25 W/sq m. A supplementary load of 10 W/sq m.

5.9 Tenant Provisions

Capped services connection points are left within the cores to allow connection for tenants to extend and serve office tea points / kitchenettes at each floor level. The services include drainage and cold water supplies.

Communications risers and electrical risers are provided in the core with access at each floor level from each tenancy.



GIVE SIGNAL THE

Viewings

Strictly through the sole joint letting agents.

Terms

Upon application.



020 7101 2020

SHAUN SIMONS

ss@compton.london +44 (0) 7788 423 131

JOSHUA MILLER

jm@compton.london +44 (0) 7917 725 365



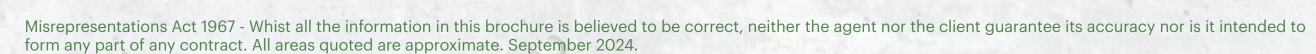
020 7336 1313

STEPHEN PAGE

spage@antonpage.com +44 (0) 7789 888 973

FINN LEDWIDGE

fledwidge@antonpage.com +44 (0) 7703 018 243



Designed and produced by Cre8te - 020 3468 5760 - cre8te.london

