# THE FEATHERSTONE BUILDING

Sixty Six City Road, Old Street ECI

Strength with elegance.

A lightness of touch.

Attention to detail.

## Introduction

04 Overview

#### The Place

10 Location 22 Your neighbours 24 Transport 26 The Elizabeth line 28 Regeneration

#### The Space

32 The Featherstone Building 33 Site plan 34 Key features 36 Schedule of areas 38 City Road façade 40 Reception and café 42 Floor plans 52 Roof terraces 56 DL/28 58 Cycle storage 59 Core and lifts 60 Responsible development 61 Our journey to net zero carbon 62 A sustainable building 64 Intelligent Building 66 Concrete Core Cooling 68 Materiality 70 Technical Specification

#### The Team

76 Derwent London 86 Morris+Company 88 Agents

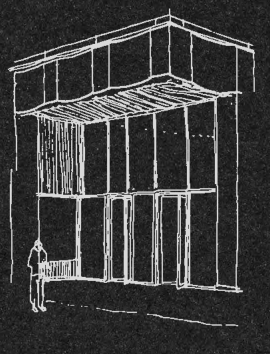
A warehouse for creative working.



# INTRODUCTION

The Featherstone Building is a 126,700 sq ft industrial-inspired workspace with a contemporary finish, located in the heart of the Old Street district, offering II0,000 sq ft of offices, 13,400 sq ft of shared amenity space, DL/28, and 2,350 sq ft of retail.

Completed by Morris+Company in April 2022, it is the latest development from Derwent London for Old Street, following the sister development opposite, White Collar Factory, which opened in 2017.





Inspired by the past, built for the future A hub of industry and creativity since the

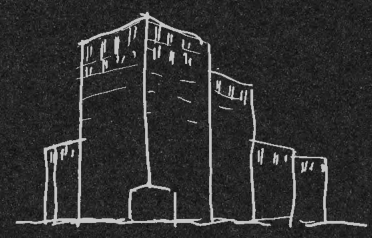
19th century, history shows that from 1887 the building housed workshops for master craftsmen and welders, bell yards, machine warehouses, a box factory and a cowshed. To ensure the building is a true reflection of its past, architects Morris+Company scrutinised the design and materiality of the eclectic mix of local buildings. The end result is a building whose 'stepped' exterior is staggered in both height and plan, giving the appearance of four adjoining warehouselike structures. It will both catch the eye and blend seamlessly into its neighbourhood.





# THE PLACE

A stone's throw from Old Street underground station and opposite the iconic White Collar Factory campus, The Featherstone Building stands on the corner of Featherstone Street and City Road: a gateway to the City of London to the south. To the rear it overlooks the Grade I listed park Bunhill Fields, with its calm, reflective atmosphere offering a contrast to the pace of urban life.







# A place like no other

Old Street, with its diverse mix of people and businesses, is constantly evolving. As a result there is always something new and exciting to experience in this vibrant corner of London, no matter the time of day.











Multi-disciplinary and modern, where award-winning boutique fitness meets art, design and fashion.



7.45am **Ozone Coffee Roasters** II Leonard Street EC2 | ozonecoffee.co.uk

. • • • . 

Coffee roasters and hospitality experts just across the road.



10.15am The Goodhood Store 151 Curtain Road EC2 | goodhoodstore.com







An award-winning multi-brand retailer across menswear, womenswear, lifestyle and cosmetics.

12.00pm Gloria 54-56 Great Eastern Street EC2 | bigmammagroup.com

A 70s Capri-style, all-day-long Trattoria mixing old Italian classics with amazing produce direct from Italy.







3.30pm Lantana 2 Oliver's Yard, 55 City Road ECI | lantanacafe.co.uk

• • •

An Australian style café with seasonal menus known for its famous breakfast, brunch and speciality coffee.

6.00pm Fare

12.45pm Lilienblum 80 City Road ECI | lilienblum.co.uk

The first full-service restaurant in London from world renowned celebrity chef Eyal Shani.









II Old Street ECI | farelondon.com

An all-day restaurant and bar serving up a menu of thin crust pizzas, sharing plates and amazing coffee & cocktails on tap.

8.00pm BRAT 4 Redchurch Street El | bratrestaurant.com

Awarded a Michelin star within six months of opening. "It's Welsh meets Basque and it is mind-blowing from the get-go. It's that good. That different. That special." Giles Coren, The Times.





10.20pm The Gibson 44 Old Street ECI | thegibsonbar.london

"An oasis of elegance and Edwardian style, serving up world-class cocktails" BAR Magazine.



10.55pm Old Street Records 350-354 Old Street ECI | oldstreetrecords.com

...... ••••

The home of live music, cocktails, pizzas and good times in Shoreditch.





Overlooking Bunhill Fields to the south, the area is an oasis of

# On your doorstep

Nowhere has a more exciting or eclectic mix than Old Street, which boasts an unparalleled selection of independent coffee houses, many of the best restaurants in London and a broad array of fitness centres, offering employees a range of opportunities in which to enhance their well-being.

After dark there are live music venues, DJ bars, boutique cinemas and private member's clubs, including the internationally renowned Shoreditch House.



 Scan to view the Derwent London
 Old Street guide on Instagram

# o view the nt London

EAT OI Bao Noodle Shop 02 The Bike Shed Motorcycle Club 03 The Blues Kitchen 04 Bone Daddies 05 The Book Club 06 BRAT 07 The Clove Club 08 The Curtain Club at Mondrian Shoreditch 09 Daffodil Mulligan 10 Dishoom II Fare 12 Flat Iron 13 Gloria 14 Hoxton Grill 15 Lantana 16 Lilienblum 17 Lyle's 18 Oklava 19 Ozone Coffee Roasters 20 Padella 21 Pizza East 22 The Princess of Shoreditch 23 Red Dog Saloon 24 Sagardi 25 Serata Hall 26 Shoreditch Grind 27 St. JOHN 28 temper 29 The Sichuan 30 Smoking Goat 31 Tayēr + Elementary 32 Wagamama 33 Whitecross Street Food Market DRINK 01 Ballie Ballerson 02 Bar Nightjar 03 Black Rock 04 Bounce 05 Boxpark Shoreditch 06 Callooh Callay 07 Colours Hoxton 08 The Crown and Shuttle 09 Floripa

10 The Gibson11 The Hoxton Pony

I2 Q ShoreditchI3 Old Street RecordsI4 The Owl & Pussycat

I5 Seed LibraryI6 Shoreditch House

17 Singer Tavern

19 Two Brewers

20 XOYO

18 Strongroom Bar & Kitchen

#### SHOP

- OI AIDA
- 02 A.P.C. 03 Carhartt
- 04 The Goodhood Store
- 05 House of Hackney
- 06 Labour and Wait07 Luna & Curious
- 07 Luna & Curiou 08 Nudie Jeans
- 09 Sneakersnstuff
- IO SunspelII tokyobike

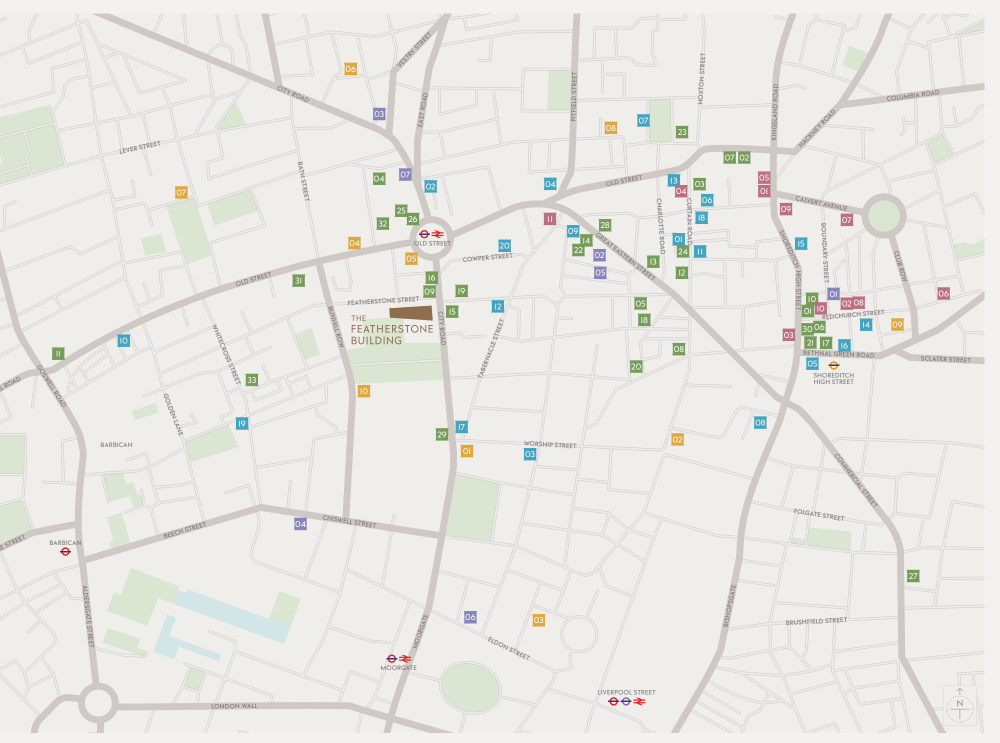
#### SLEEP

- 01 Boundary
- 02 The Hoxton
- 03 M By Montcalm 04 The Montcalm
- 05 Nobu Hotel
- 06 South Place Hotel 07 The Z Hotel

#### WELLNESS

- 01 Barry's Bootcamp
- 02 BLOK 03 Fitness First
- 04 Gymbox
- 05 House of Fitness
- 06 Hoxton Pilates
- 07 Ironmonger Row Baths
- 08 National Centre for Circus Arts
- 09 Psycle
- IO Virgin Active

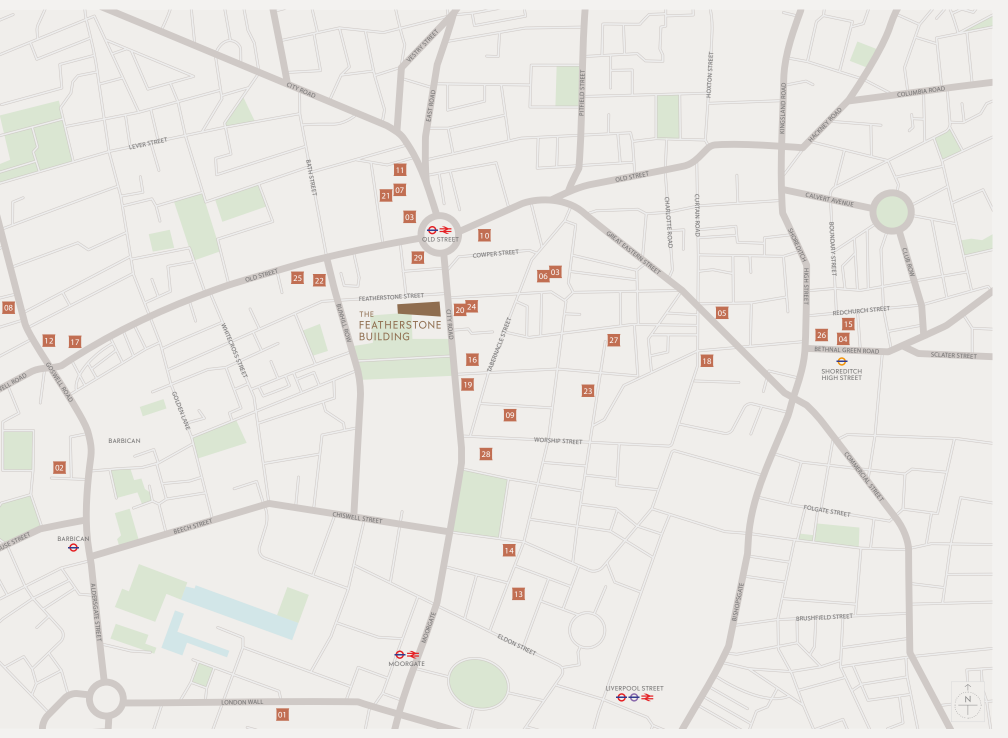
# CHARTE



# Your neighbours

A hub of creativity and tech, Old Street has the biggest concentration of tech companies of anywhere in Europe, including a Google campus, and is home to numerous leading fashion houses, advertising agencies, musicstreaming companies and not-for-profits; its diverse community is what makes it so vibrant and exciting.

OI Accenture 02 Audible (Amazon) 03 The Bower Accenture Song Finablr Incubeta UK WeWork 04 Buckley Gray Yeoman 05 Colt Technology Services 06 Emap 07 Farfetch 08 GoCardless 09 Google Campus 10 Inmarsat II John Brown Media 12 Krow communications 13 Mimecast 4 Monzo 15 Mother 16 MullenLowe Group 17 Next Management London 18 NSPCC 19 NTT DATA Digital 20 Orms 21 Pivotal Software 22 Pusher 23 R/GA 24 SAGE Publishing 25 Seedrs 26 TransferWise 27 Vice 28 We Are Social 29 White Collar Factory Adobe Systems Europe AKT II **BGL** Group Box.com Brainlabs Capital One The Office Group Spark44



# Transport

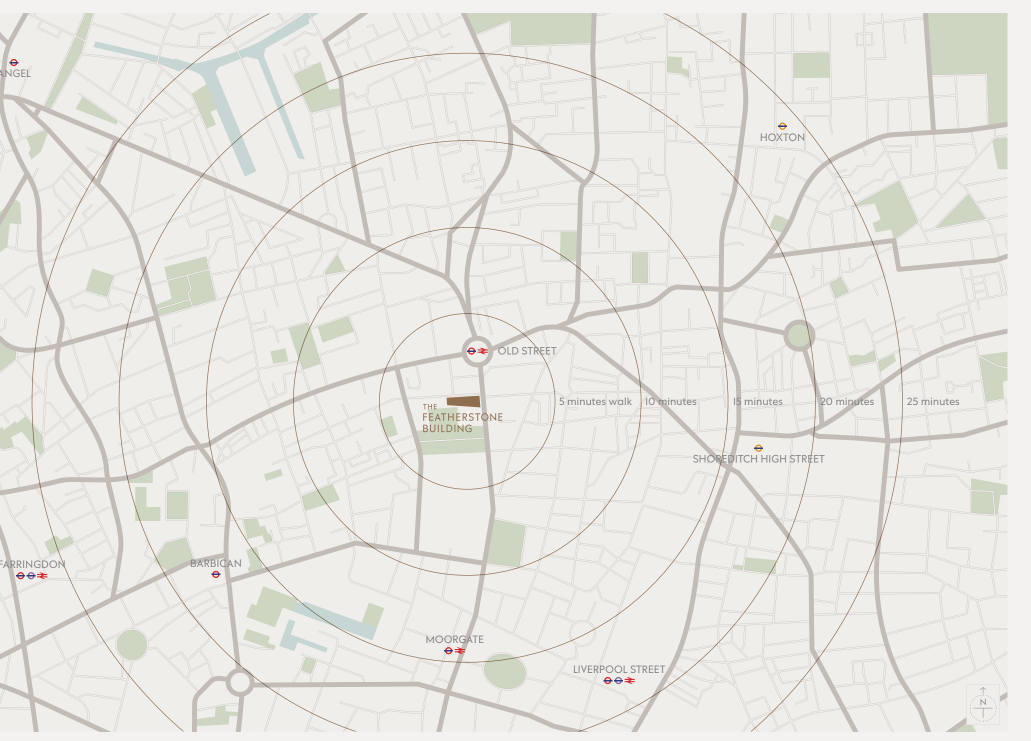
Less than a minute's walk away is Old Street underground station, where you can access the Northern Line and National Rail.

Twelve bus routes, including two night buses, stop at or near Old Street station, providing another quick and easy means to reach key parts of town.

For cyclists, the London Cycle Network Plus provides quieter routes to traverse the city, and runs along Featherstone Street, right outside the building. There are several cycle-hire docking stations in the area and The Featherstone Building has cycle access via its ground floor loading bay, where there is a cycle store for 202 cycles and 84 folding cycles.

	UNDERGR om Old Stre		
Station	Time	Line	Changes
Moorgate	2 mins	Northern	0
Bank	4 mins	Northern	0
King's Cross St Pancras	5 mins	Northern	0
London Bridge	5 mins	Northern	0
Euston	7 mins	Northern	0
Liverpool Street	8 mins	Northern / Circle	1
Farringdon	IO mins	Metropolitan	1
Oxford Circus	13 mins	Northern / Victoria	1
Tottenham Court Road	14 mins	Northern	1
Waterloo	14 mins	Northern / Jubilee	1
Victoria	18 mins	Northern / Victoria	1
Paddington	18 mins	Northern / Circle / Hammersmith & City	1
Farringdon	2 mins	Elizabeth line*	0
Tottenham Court Road	4 mins	Elizabeth line*	0
Paddington	IO mins	Elizabeth line*	0
Fro	AIRPOF om Old Stre		
Airport			Time
City			29 mins
Luton			42 mins
Heathrow T2 & T3 (Elizabe	th line* 33 min	s)	49 mins
Gatwick			58 mins
Stansted			69 mins

\*Elizabeth line from Liverpool Street, accessed via Moorgate

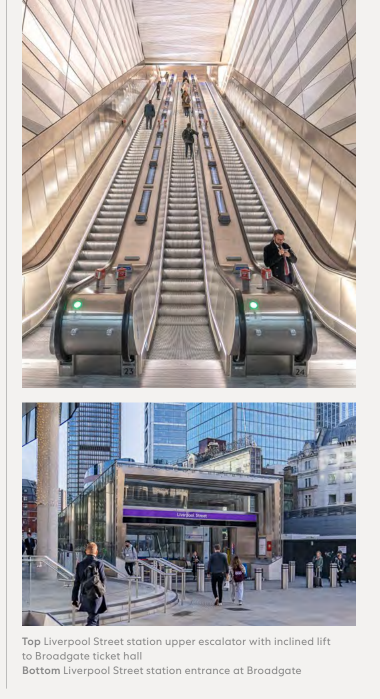


# The Elizabeth line

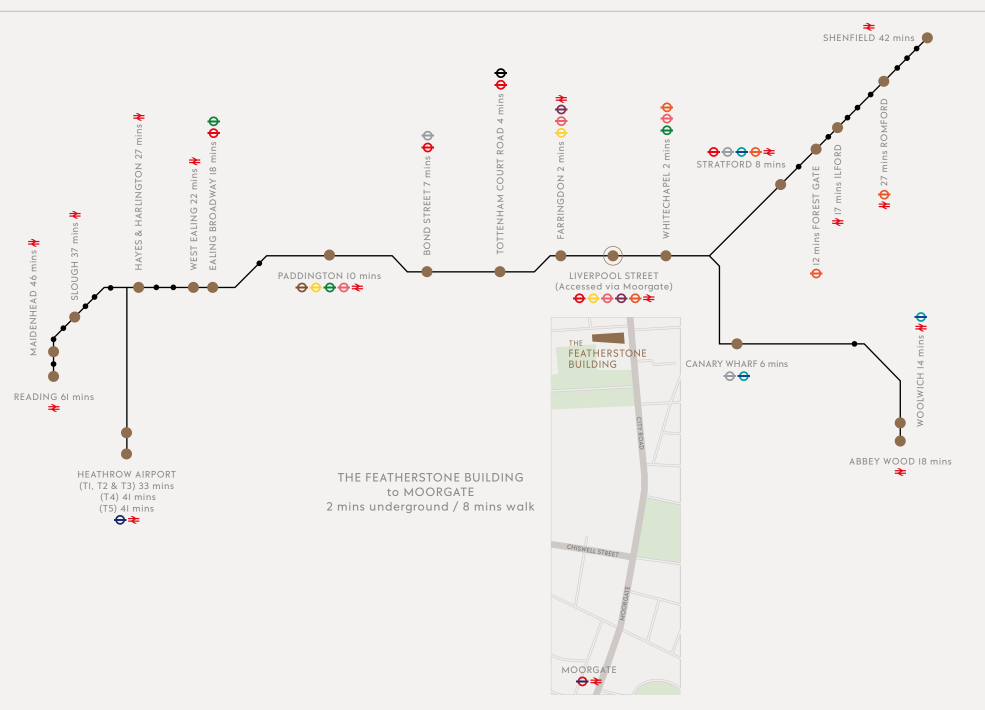
The Featherstone Building is extremely well connected to the rest of the City and beyond, which has improved with the arrival of the Elizabeth line.

Accessed via Moorgate station, just two minutes away on the Northern line or an eight minute walk, there's quick access to Liverpool Street station, where the Elizabeth line dramatically reduces journey times across London.

From Liverpool Street, Tottenham Court Road is only four minutes away, Canary Wharf six minutes, Stratford eight minutes, and Heathrow terminals between 33 and 41 minutes away.



# The Elizabeth line



# Regeneration

The future is bright for Old Street. Transport for London will make the area around Old Street station more pedestrian and cycle friendly. As part of the scheme they are:

- Adding signal-controlled pedestrian crossings and segregated cycle lanes
- Building a new public space around the new station entrance for easier access
- Building a designated public lift into St Agnes Well mall retail concourse





Old Street regeneration WestonWilliamson+Partners

Above Station entrance from the northeast, looking southwest towards White Collar Factory Right Green-roofed station entrance from the southwest

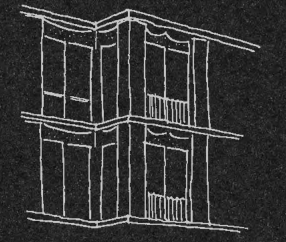




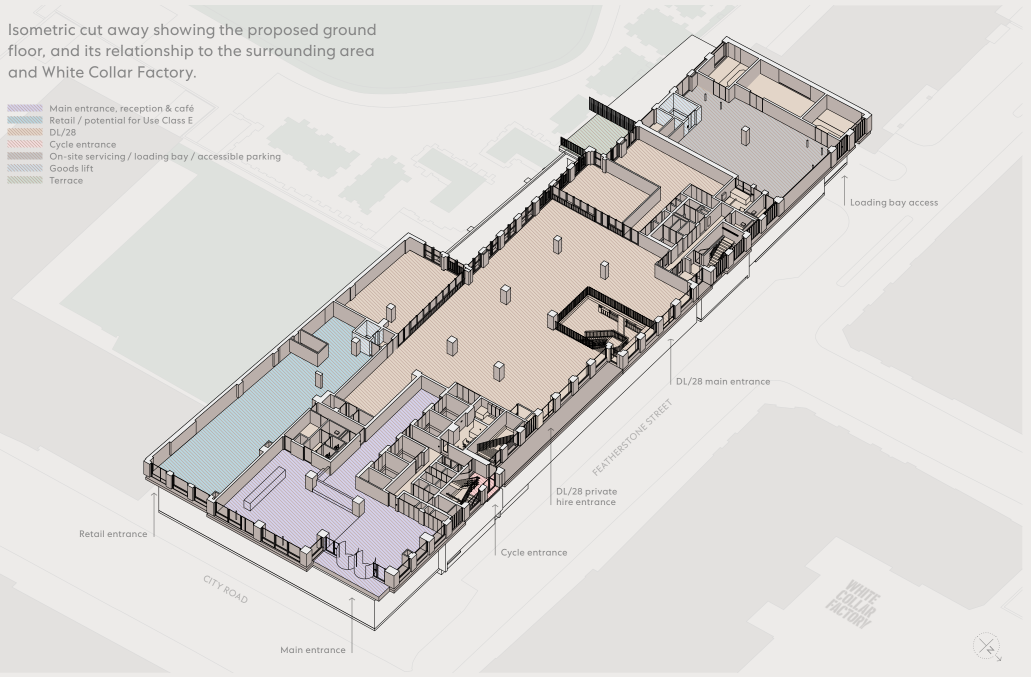
# THE SPACE

A brickwork façade, exposed concrete ceilings, generous windows and "stepped" design cleverly play down the scale of the structure by conveying the impression of four subtly contrasting buildings. The architecture echoes that of the Victorian warehouses that characterise the local area.

The Featherstone Building takes its inspiration from those warehouses, and is constructed to stand the test of time.



# Site plan



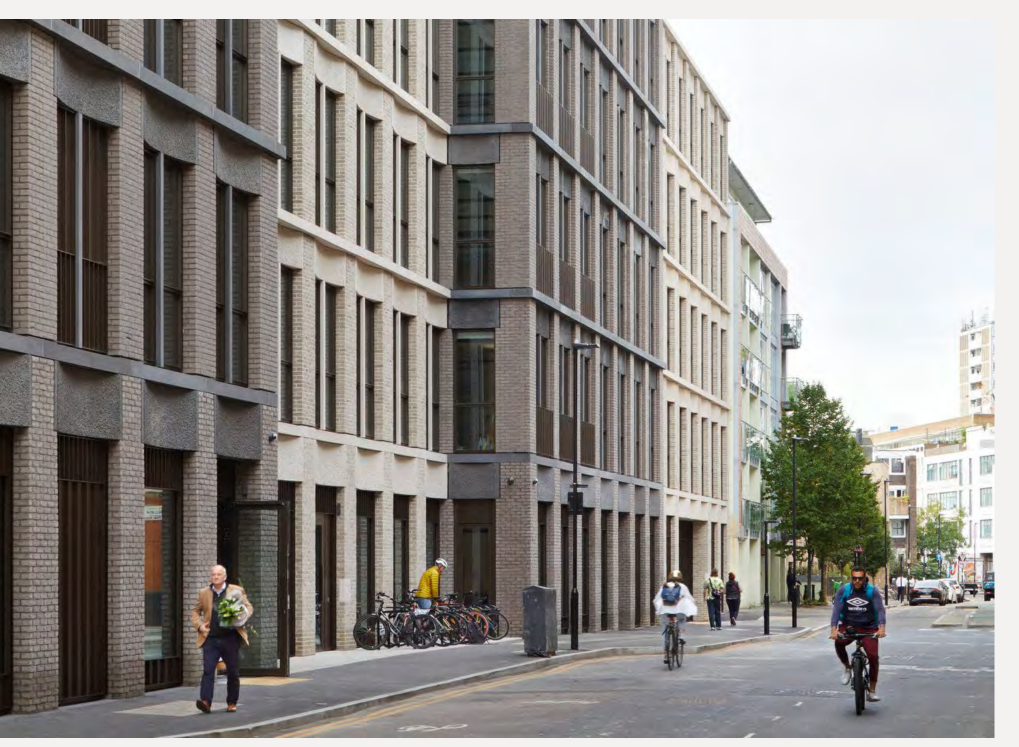
# Key features

- Situated next to Old Street underground and close to the Elizabeth line, accessed via Moorgate
- An Intelligent Building that delivers for the digital future
- Beautifully designed double-height reception with 7.5m floor to ceiling height
- Integrated café, DL/ Service launching autumn 2023 alongside informal collaborative space
- 3.125m floor to ceiling height on all floors
- Duplex space over ground and lower ground floors of 13,400 sq ft with Derwent London shared amenity, DL/28 opening autumn 2023
- Efficient floor plates of c.17,000 sq ft on the lower floors (Ist 4th) with soft spots for connectivity between floors, c.7,800 sq ft on the upper floors (5th - 9th) and c.3,600 sq ft on the 10th floor
- Openable windows throughout and exposed concrete ceilings
- Private terraces on ground, 4th, 5th and 10th floors
- Communal roof terrace and pavilion on the 10th floor
- Elegant external architecture using a natural brick palette
- I person per 8 sq m occupational density
- Concrete core cooling system allows an industrial aesthetic
- Lower ground cycle store for 202 cycle spaces and 84 folding cycles
- 222 lockers and 21 showers
- Achieved net zero carbon construction on completion
- Achieved EPC Rating 'A'
- Achieved WiredScore Platinum
- Achieved AirScore Design & Operation Gold
- Achieved BREEAM Outstanding
- Achieved LEED Platinum



hedule of areas		Office (NIA)		Terrae	Terrace (NIA)	
	Floor	sq ft*	sq m*	sq ft*	sq m	
	Tenth	Let to DEP	T Agency	Communal 2,996	278	
	Ninth	Let to DEP	T Agency	-	_	
	Eighth	Let to Buro	Happold	-	_	
	Seventh	Let to Buro	Happold	-	_	
	Sixth	Let to Buro	Happold	_	_	
	Fifth	Let to Buro	Happold	_	_	
	Part Fourth	Let to Tide		_	_	
	Part Fourth - Furnished + Flexible	I,887	175	_	_	
	Third	17,221	1,600	_	_	
	Part Second - CAT A	9,724	903	_	_	
	Part Second - Furnished + Flexible	6,873	639	_	_	
	First	Let to Mai	rshmallow	-	_	
	Sub-total	35,705	3,717	2,996	278	
	Ground duplex - DL/28	7,891	733	377	35	
	Lower ground duplex - DL/28	5,546	515	_	_	
	Ground reception & café	2,950	274	-	_	
	Total	52,092	4,839	3,373	313	

\* IPMS measurements on request



# City Road façade

The Featherstone Building is characterised by solid vertical brick piers and concave concrete lintels. Viewed from the street it looks like four adjoining warehouse-like structures, though inside it is a single entity that can be configured in multiple ways.

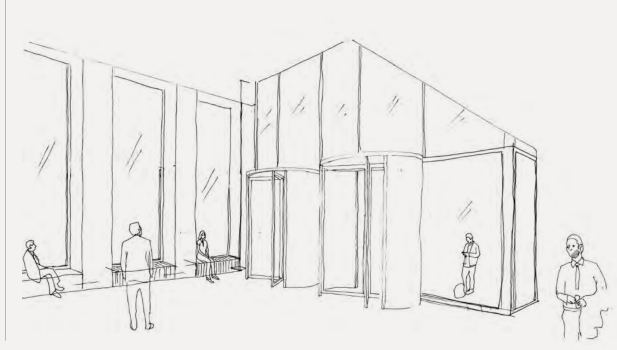
Below Architect's sketch of the City Road entrance

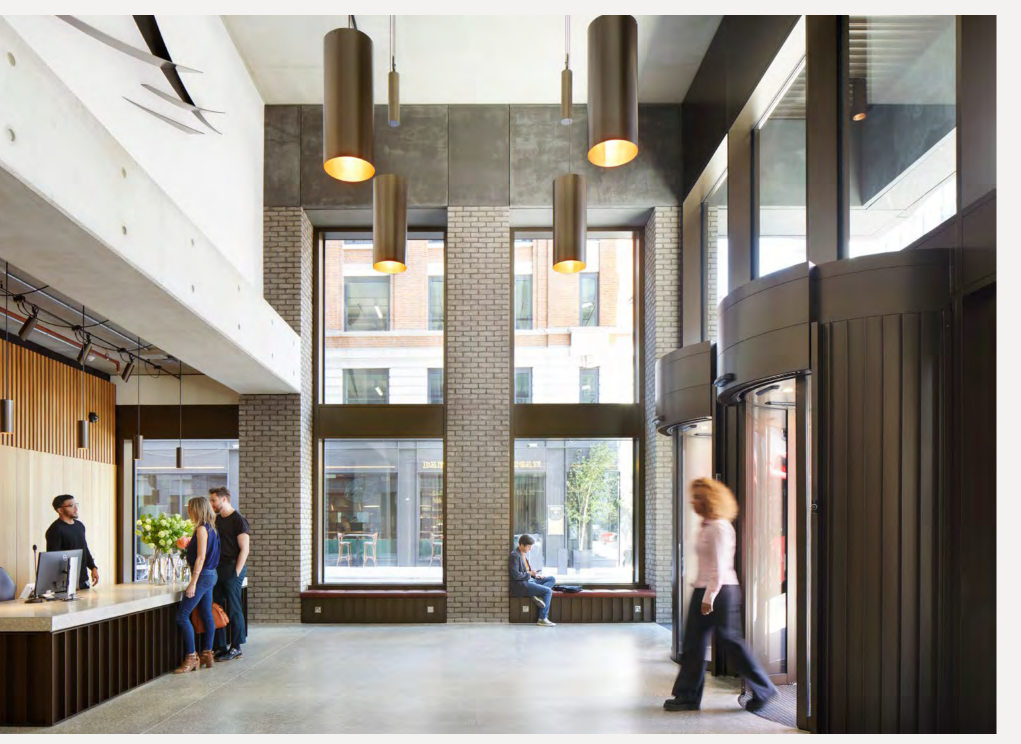




# Reception and café

- 2,950 sq ft combined reception and café
- Double-height entrance space with industrial pendants
- Seating set into window reveals
- Bespoke reception desk
- Integrated café, DL/ Service launching autumn 2032 alongside informal collaborative space
- Feature Hugo Dalton bespoke artwork above the reception desk

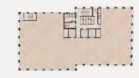




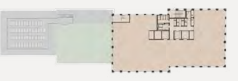
# Floor plans



**Tenth floor** 3,663 sq ft / 340 sq m (let to Dept Agency)



**Typical upper floor** (sixth – ninth) c.7,800 sq ft / 724 sq m



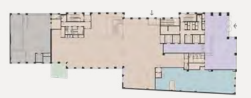
**Fifth floor** 7,680 sq ft / 714 sq m

First floor

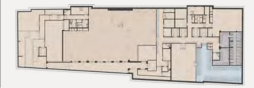
**Typical lower floor** (part fourth let to Tide) c.17,000 sq ft / 1,579 sq m

16,218 sq ft / 1,507 sq m (let to Marshmallow)





**Ground floor** 7,891 sq ft / 733 sq m (DL/28) Reception & café 2,950 sq ft / 274 sq m



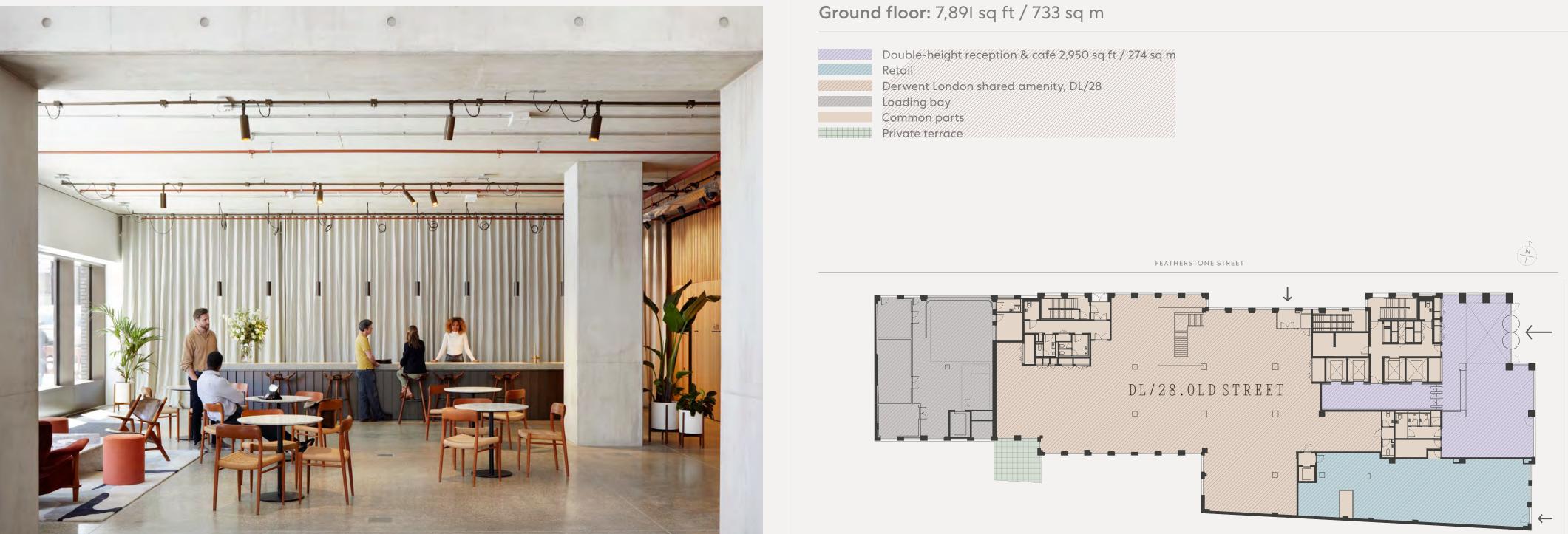
Lower ground floor (DL/28) 5,546 sq ft / 515 sq m



Derwent London shared amenity, DL/28
Common parts
Cycle store
Showers
Lockers

FEATHERSTONE STREET





Ground floor café facility

Double-height reception & cafe 2,950 sq ft / 274 sq m
Retail
Derwent London shared amenity, DL/28
Loading bay
Common parts
 Private terrace



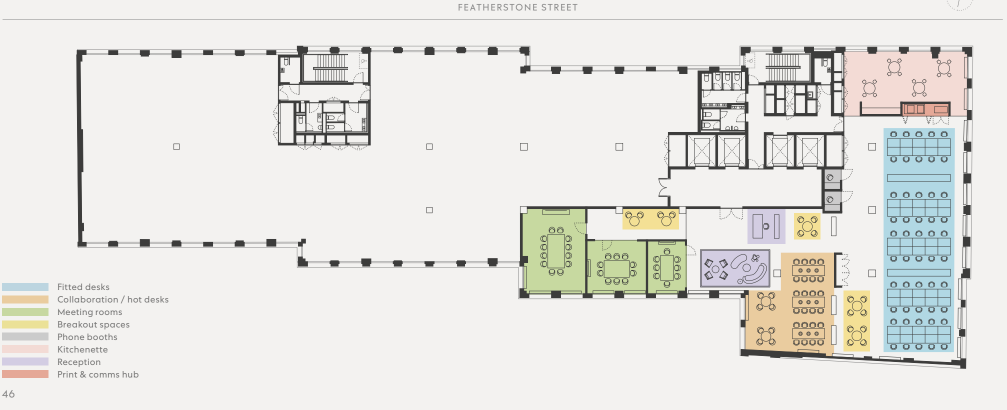
# **Second floor:** 6,873 sq ft / 639 sq m

- 50 x fitted desks
- L x I2-person private meeting room I x 10-person private meeting room l x 8-person private meeting room
- Town hall / collaboration space (with 24 x hot desks)

- **C** 2 x private phone booths
- 🗐 Various breakout spaces
- Reception and waiting area
- $\frac{1}{2}$  Kitchenette and seating area

- WC On-floor WCs
- **?** Cabled and enabled with high-speed fibre



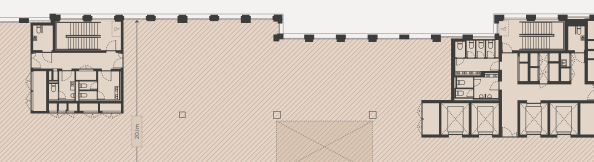


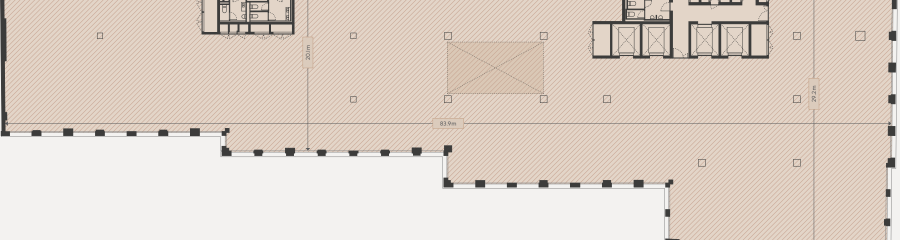
Indicative CGI



# Third floor: 17,221 sq ft / 1,600/sq m

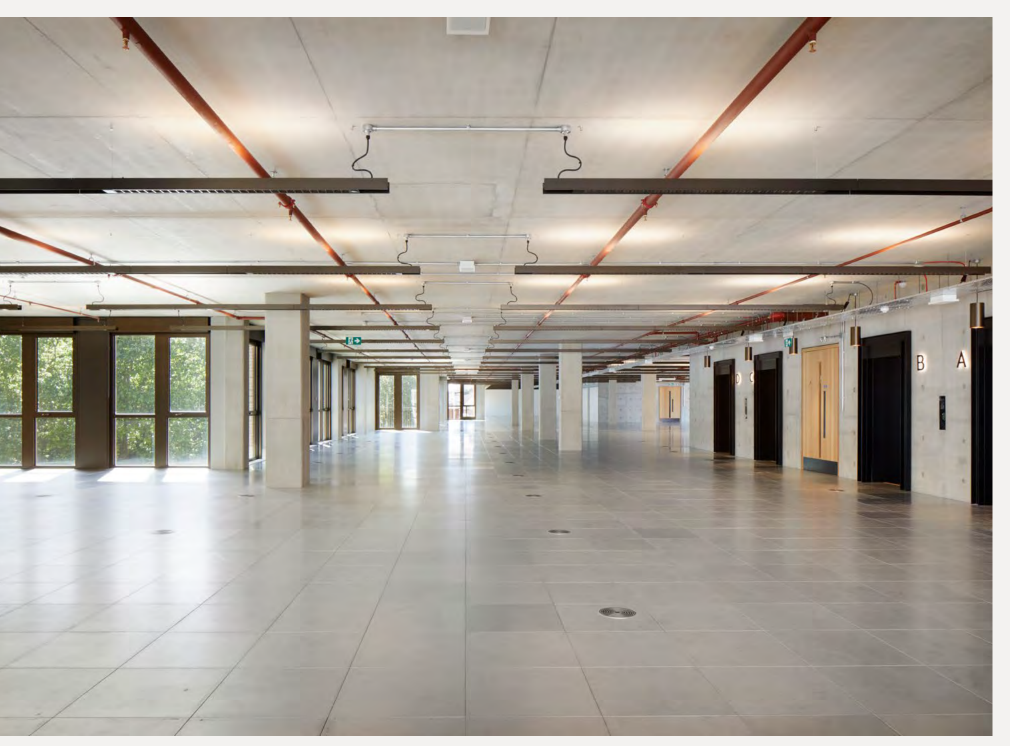
Office Soft spot for interconnecting stair Common parts





FEATHERSTONE STREET

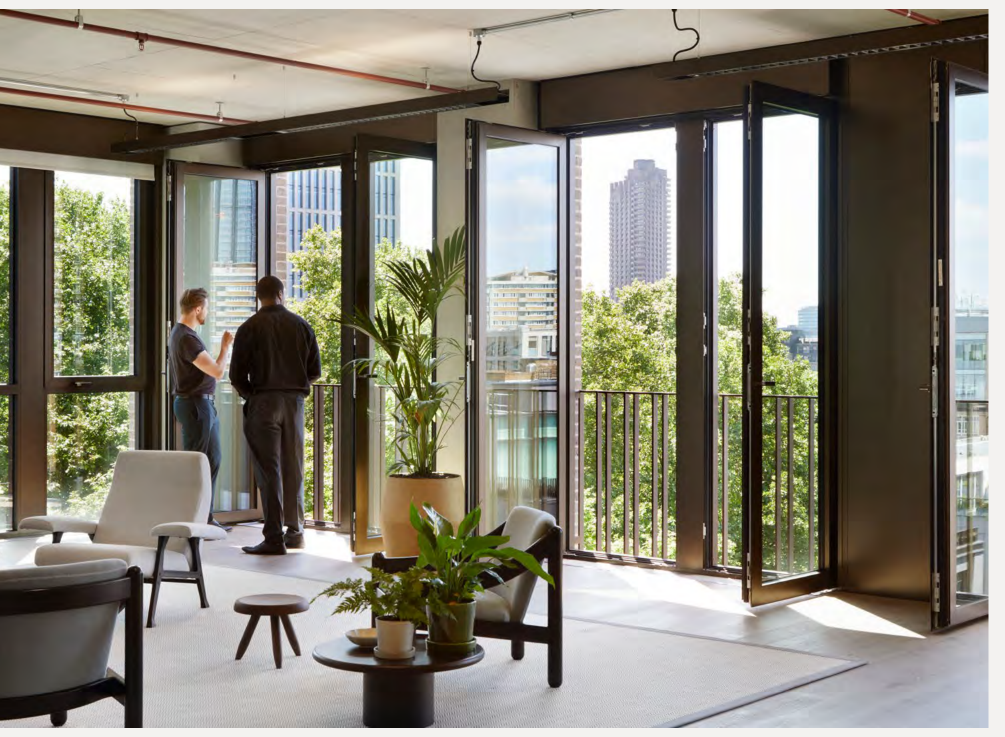
CITY ROAD





Indicative look and feel

Indicative look and feel



# **Roof terraces**

The building features multiple terraces; places to reflect, take a breather or enjoy with colleagues in the warm weather.

> 4th floor 183 sq ft

5th floor 3,494 sq ft

10th floor 848 sq ft (private) 2,996 sq ft (communal)

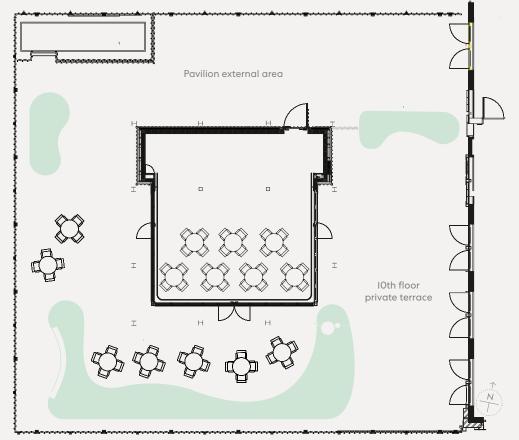


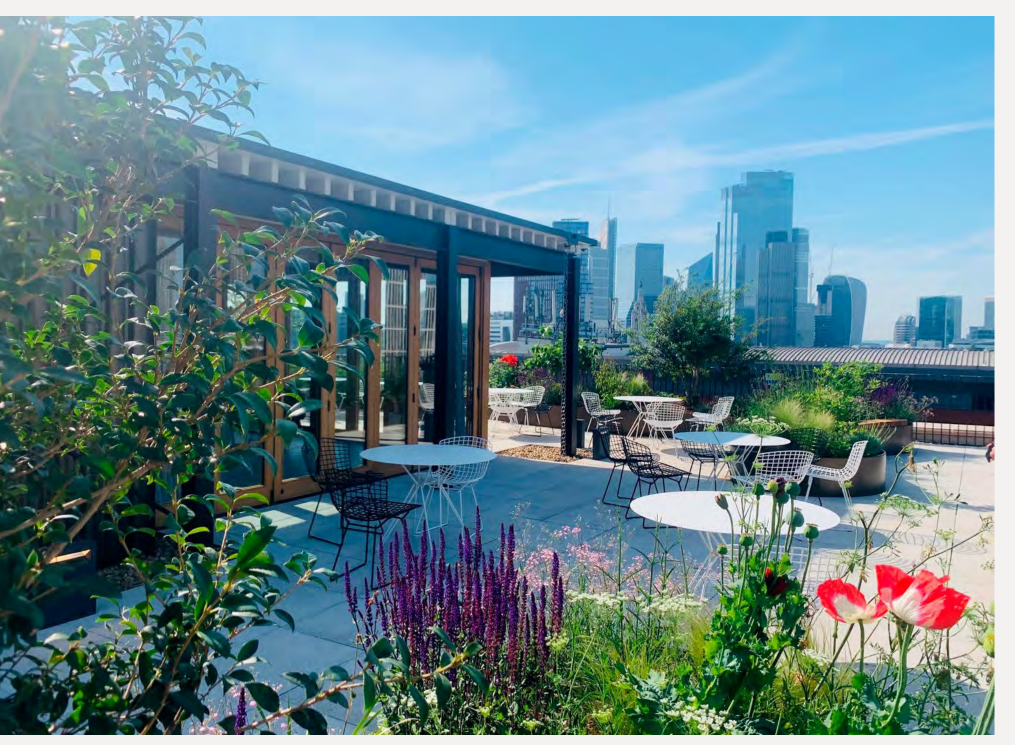
# 10th floor rooftop pavilion

The 10th floor pavilion is a vibrant biophilic space above the treescape of Bunhill Fields.

It is a sanctuary for connection and collaboration for the sole use of the office tenants, providing a calming space for informal working.







# DL/28.0LD STREET

Created for connection and collaboration, our DL/Lounges are inspiring hybrid spaces where Members can come to work, meet, eat, socialise and be inspired.

Following the launch of DL/78 in Fitzrovia, we are creating our second DL/Lounge, DL/28, over ground and lower ground floors at The Featherstone Building.



We designed these spaces for our community to gather, learn and share meaningful and productive experiences.

Opening autumn 2023, DL/28 will include:

- Communal collaboration and working areas in the Club Lounge
- Bookable meeting rooms configured to your needs
- One and two person phone booths
- Library for quiet working
- Multifunctional event and fitness space with self-contained entrance
- On-site café
- Curated events programme
- All connected via the DL/ App

28 Featherstone Street, Old Street ECI

Left Entrance to DL/28, ground floor

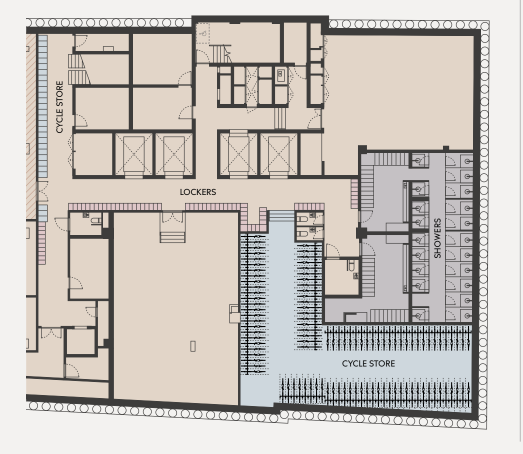


Above Lounge and co-working space, ground floor Right Bookable meeting rooms via the DL/ App



# Lower ground cycle storage

- 202 cycle spaces
- 84 folding cycle lockers
- 222 lockers
- 21 showers including 4 flexible unisex cubicles



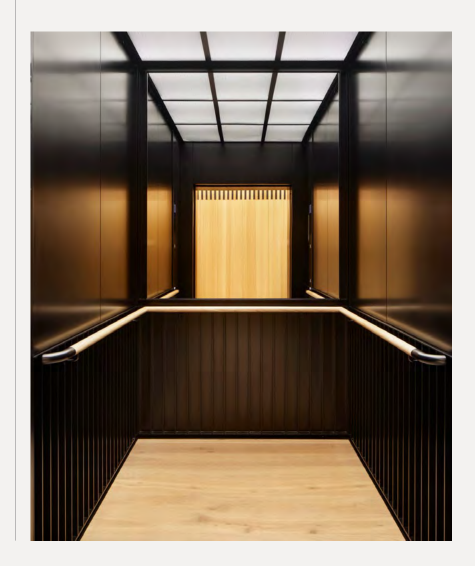


# Core and lifts



Design details

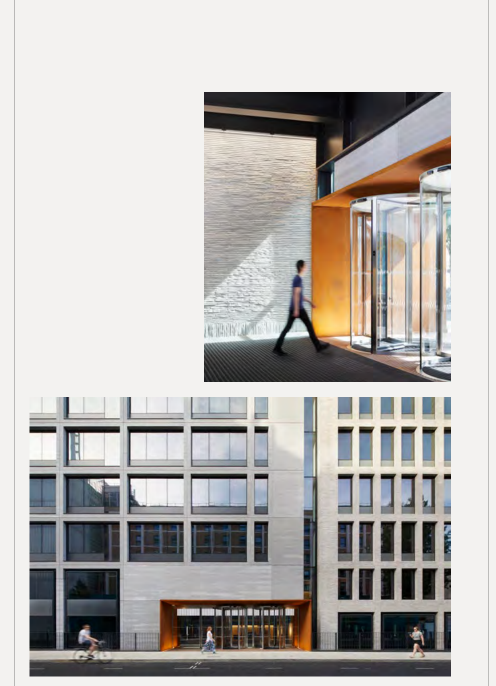
- Band-sawn oak flooring
- Concrete walls and soffit with exposed services
- Schindler passenger lifts



## **Responsible development**

As a responsible business, sustainability is deeply ingrained in everything we do. Our sustainability strategy encompasses green finance, the highest environmental standards throughout our supply chain, responsible management of our existing portfolio and helps drive the creation of some of London's most innovative new office developments.

Derwent London has been at the forefront of pushing for the highest sustainability standards for many years, underlined by our recent commitment to achieve net zero carbon (NZC) by 2030.



Top 80 Charlotte Street, WI entrance Above 80 Charlotte Street. WI elevation

**Set targets** to achieve NZC by 2030

setting out how we will achieve this:

renewable energy

- Offsetting residual emissions

### 2020

# 2021-2024

**Completed 80 Charlotte Street WI**, our first NZC development

#### Published our NZC Pathway

#### - Driving down

energy demand

- Investing in

Set building-specific operational targets

Procure 100% of energy from renewable sources

Roll out a programme for customer engagement

Monitor progress across the portfolio

2025-2029

Review our approach to carbon accounting and off-setting and reducing embodied carbon

Review our approach to renewable energy

# NET ZERO

2030

# A sustainable building curated by a responsible developer

We are committed to designing, delivering, and operating our buildings responsibly and The Featherstone Building is no exception. That is why the following features are provided to meet our NZC goals, enhance occupier wellbeing and support wildlife.

## **ACHIEVING NET ZERO CARBON**

**Energy consumption & costs** 



**Total anticipated operational** carbon use expected to be 50% less than best practice standards (based on REEB 2019 standards) - equivalent to 933 people moving to a plant-based diet.

Annual water consumption

expected to be 55% less due to water efficiency measures – equivalent to 2.2 Olympic sized swimming pools.

#### The Concrete Core Cooling

solution lowers operational energy use generating a 25% cost saving, lowers embodied carbon and extends the building's life.

The building will be supplied with 100% renewable electricity and gas.

**Onsite solar PV panels** will provide 2% of the energy for the building.

**Enhanced sub-metering will** enable occupiers to monitor their electricity and heat consumption. **Responsible construction** 

N-4

Low carbon concrete was used during construction, lowering the embodied carbon intensity of the building.

Use of pre-fabricated materials reduces pollution during construction.

Any carbon emissions created by the building which cannot be eliminated will be offset using certified schemes.

All timber used in construction is FSC/PEFC certified.



#### ENHANCING WELL-BEING

Active by design: the striking precast-concrete staircase encourages you to take the stairs over the lift, helping to add some extra activity in your busy workday.

Fresh air: openable windows and enhanced ventilation providing fresh air at your fingertips.

Natural light: floor-to-ceiling glazing and generous 3.125m ceiling heights flood natural light into the office, creating a bright and spacious environment.

286 cycle spaces with shower facilities allow occupiers to easily cycle to work, which is great for wellbeing and the environment.

**Thermal comfort:** the brick and solar coated glass façade reduces solar gain to help reduce overheating.

WELL fit-out: building designed to support this certification.

#### ENCOURAGING WILDLIFE



Biodiverse green roofs will provide a habitat for local wildlife.

#### We are pleased to support

the London Wildlife Trust at their Woodberry Wetlands Centre in Hackney – this initiative will help restore reedbed habitats and increase the diversity of wildflowers.

#### TARGETING STANDARDS



**BREEAM** Outstanding - Achieved

**LEED** Platinum - Achieved

**EPC** Energy Performance Certificate Rating 'A' - Achieved

# An Intelligent Building that delivers for the digital future

The Featherstone Building is a Derwent London Intelligent Building.

State-of-the-art technology and software reads data collected by thousands of sensors throughout the building. The Featherstone Building's software platform processes the data (such as energy usage, space utilisation, indoor air quality and hundreds of other data points) and intelligently learns how to maximise operational efficiencies, improve performance and comfort, minimise energy use, carbon emissions and energy costs and reduce maintenance and service charge costs.



# State-of-the-art digital enablement



#### Integrated building software and systems

All the building's systems and services are all interconnected through Derwent's Intelligent Building software, built on Microsoft infrastructure. Smart sensors read information generated (energy usage, internal air quality, population density, busiest lift times, quietest shower times) and intelligently change and tweak the building's systems to keep costs down and improve wellbeing.



#### Integrated digital team

Work in partnership with Derwent London's in-house experts and Intelligent Building team who specialise in innovation, software development, cyber security and building automation to create a customised solution that maximises your space, productivity and efficiency.



#### Smart enabled amenities

Book meeting rooms, sign-in quests, open doors and call lifts touch-free via the Derwent London App.



#### Cyber security

Your office data is delivered via a cloud-based dashboard and all systems are protected with a state-of-the-art cyber security framework meaning you and your data are protected from modern cyber threats.



#### Energy and costs savings

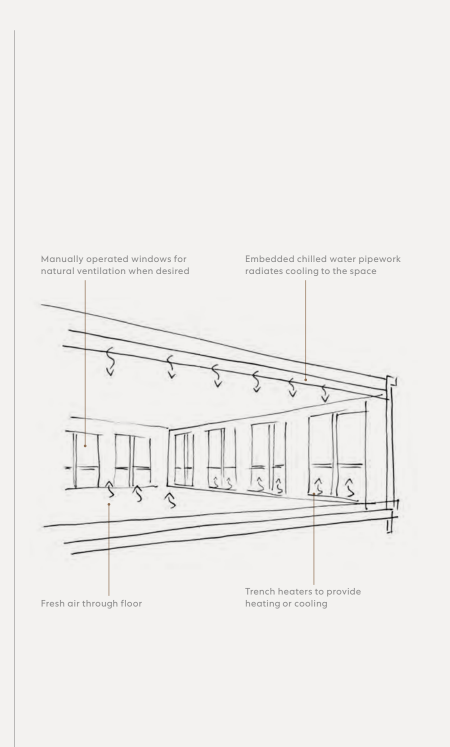
By using technology to focus on energy efficiencies, this has an inherent commitment to driving down costs.

The Featherstone Building will be a digitally enabled building ready for the digital future.

# Concrete Core Cooling (CCC)

Following White Collar Factory, Derwent London are integrating a CCC system into the building design at The Featherstone Building.

Unlike conventional air conditioning, CCC works with the thermal mass of the building's concrete structure to absorb the heat generated in the office. A network of chilled water pipes is embedded in the concrete, providing radiant cooling to the office environment. Additional heating, if required, is provided using hot water in trench heaters located around the office perimeter.



# **Benefits of CCC include:**

#### High ceilings

A 3.125 m floor to soffit height provides excellent daylight penetration, greater flexibility for fitting out, and improved comfort levels.

#### Natural ventilation

The building is designed with openable windows throughout, to enable natural ventilation whenever outside temperatures are between 14°C and 25°C (approximately 50% of occupied hours per year). This puts people in charge of their environment and provides a connection to the outside world, all controlled by the building's occupiers.

#### A clean ceiling with an industrial aesthetic

Uncluttered soffits make partitioning efficient to install, and ongoing alterations easy, providing maximum flexibility for a wide range of occupiers.

#### Carbon benefits

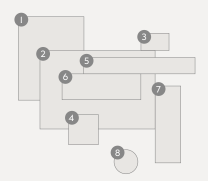
Using low cement content, exposed fair-faced concrete minimises our carbon footprint. Lower carbon emissions and operating costs also improve energy performance. CCC also harvests free night time cooling, which is stored for slow daytime release.

#### Passive & non-intrusive system

Low air movement means reduced draughts and provides for a quiet / calm working environment.

# Materiality

The Featherstone Building's exterior is clad in contrasting monochromatic shades of brick, and features generous filigree metalwork windows.



#### Materials Palette

- IRough hewn and acid etch smooth light grey concrete2Rough hewn and acid etch smooth charcoal concrete
- 3 Textured concrete charcoal paving slabs
- 4 Textured concrete light grey paving slabs
  5 Window system bronze finish industrial C channels
- 6 Handmade cinder grey brickwork
- 7 Handmade soft buff brickwork
- 8 Bronze finish metalwork



# **Technical specification**

Occupancy		Grids		Raised floors		Comfort	
Workplace density (NIA per workspace) Means of escape (NIA per person) Core elements (NIA per person)	8 m² 6 m² 10 m²	Planning grid Column grid	l.5 m x l.5 m 6.0 m x 9.0 m	Typical floors	300 mm (overall)	Airtightness Outdoor air Occupancy	3 m³/hr/ m² I5 l/s 8 m²
On floor services (NIA per workspace)	8 m²			Structural loadings			
		Circulation		Live:		Air conditioned space: Summer	24° C +/- 2°C
Floor plate efficiency NIA:GIA		Percentage of primary circulation to NIA	20%	Office floors	3.5 kN/m²	Winter	21° C +/- 2°C
Lower ground	28%			Dead:		Mixed mode / natural vent:	
Ground	60%	Toilet provision		Partitions	1.0 kN/m <sup>2</sup>	Summer	24° C +/- 2°C
First	86%			Loading bay	5.0 kN/m <sup>2</sup>	Winter	21° C +/- 2°C
Second	87%	NIA per person	$8 m^2 (1:8)$	Plant room	$7.5 \text{ kN/m}^2$		
Third Fourth	87% 86%	Male/female ratio	60% / 60%	Retail space Floors, ceilings & services	4.0 kN/m² 0.85 kN/m²	Noise criteria	
Fifth	80%			Floors, cellings & services	0.85 KIN/M	Noise criteria	
Sixth	81%	Cycling provision & showers				External noise intrusion:	
Seventh	81%	Small power			Open plan	NR38 (Leq)	
Eighth	81%	202 secure cycle spaces	l per 7 staff			Speculative	NR38 (Leq) NR38 (Leq) NR38 (Leq)
Ninth	81%	84 folding cycle spaces	l per 17 staff	Loading diversified on floor distribution	25W/m <sup>2</sup>	Cellular offices	
Tenth	76%	Shower facilities	l per 60 staff	Diversified load ( $1000 \text{ m}^2$ )	25W/m <sup>2</sup>		
		Male/female ratio	50% / 50%				
		Secure lockers	0.7 per cycle space			Sustainability	
Plan depth & ceiling height				Lighting			
						BREEAM	Achieved Outstanding
Window to window	21 m	Lifts		Daylighting (target)	2%	LEED	Targeting Platinum
Window to core	10 m – 13 m					EPC	Achieved Rating 'A'
			400d x 2600h 1,600kg, 21 person	Average maintained illuminance:	250 (00)		
Flags to colling the initia		5	00d x 2200h 630kg, 8 person	VDU use	350-400 lux	Elle ve	
Floor to ceiling height		Loading bay goods lift I500w x 27	700d x 2700h 2,000kg, 26 person	Unified glare rating (UGR) Electrical load allowance	19 12W/m²	Fibre	
Lower ground	2.625 m – 3.125 m	Car loading	80%	Lighting design load	7W/m <sup>2</sup>	WiredScore	Platinum
Ground	3.750 m	Waiting time (up-peak)	25 seconds	Lighting design load	, , , , 111		ridentant
Office floors (Ist – 10th)	3.125 m	Handling capacity (up-peak)	12%				
		Waiting time (two way lunchtime)	35.2 seconds				
		Handling capacity (two way lunchtime)	13%				
		NIA per person	8 m <sup>2</sup>				
		Hall call system: time to destination	< 80 seconds				

# **Technical specification**

#### **External finishes**

#### Facade

- Robust brick piers with precast-concrete scalloped spandrel panels and central mullions in two colour palettes, light and dark brickwork
- Bronze finish curtain walling system with openable windows and bespoke channel detailing

#### Doors

- Glazed capsule doors to main entrance, with bespoke bronze finish channel detailing and curtain walling at high level
- Glazed aluminium door to other ground floor entrances with bespoke bronze finish channel detailing and curtain walling
- Full-height doors on office floorplates with bespoke bronze finish Juliette balcony balustrading
- Full-height metal doors to external terraces

#### **Retail shell & core**

Walls

- Exposed concrete surface, blockwork, and plasterboard walls

Floors

Concrete screed

Ceiling

Exposed concrete soffit

Doors

- Glazed aluminium doors to main entrance, with bespoke bronze finish channel detailing and curtain walling

#### Main reception area & café space

#### Walls

- External brickwork continues internally, with precast-concrete cladding at high level
- Exposed concrete structural beams
- White-painted acoustic plaster finish at high level and bespoke artwork by Hugo Dalton
- Oak timber cladding to rear wall with concealed doors
- Bronze finish curtain walling

#### Floors

- Warm-tone diamond polish concrete screed with exposed aggregate

#### Ceiling

- Exposed concrete soffit
- Hanging lights and exposed conduits and sprinkler pipework

#### Doors

- Glazed capsule doors to main entrance, with bespoke bronze finish channel detailing and curtain walling at high level
- Glazed aluminium door to café entrance with bespoke bronze finish channel detailing and curtain walling

#### Reception desk

- Bronze finish expressive metal panels with fin detailing and diamond ground concrete surface

#### Office space

#### Walls

- Fair-faced concrete to core walls
- Bronze finish curtain walling with metal infill panels

#### Floors

- 600 x 600 mm fully accessible raised access floor Ceilina
- Exposed concrete soffit
- Hanging lights and exposed conduits and sprinkler pipework

#### Doors

- Full-height office entrance doors with glazed vision panel Blinds
- Concealed manual roller blinds

#### Core

#### Walls

Fair-faced concrete to core walls

#### Floors

Rough-sawn oak board flooring

#### Ceiling

- Exposed concrete soffit
- Hanging lights and exposed conduits and sprinkler pipework

#### Doors

- Black powder-coated glazed doors, bathroom doors and riser access doors

#### Passenger lifts

Walls

- Floors

#### Ceiling

- Doors

#### Stairs

# Walls Floors

- Ceiling
- Doors
- Handrail
- Oak handrail

#### WCs

#### Walls

- Floors

#### Ceiling

- Doors

- Black powder-coated expressive metal detailing and wall finish - Mirror to rear, timber handrail

- Oak board flooring
- Light box with perforated bronze finish metal panel below
- Black powder-coated metal doors
- Fair-faced concrete
- Polished concrete screed
- Exposed concrete soffit - Hanging lights and exposed conduits
- Black powder-coated glazed doors
- White ceramic tiles with black metal trim - Unpainted rough finish plaster to main space - White painted plasterboard to cubicles
- Pattern ceramic tile
- Exposed concrete soffit to main space
- White painted plasterboard ceiling to cubicles
- Hanging and recessed lights and exposed conduits and ductwork
- Grey timber veneer finish doors to cubicles
- Black powder-coated bathroom doors to main space

#### **Fixtures**

- White floor standing ceramic WC pans, with black finish exposed wall mounted cistern
- Mahogany toilet seat
- Precast-concrete basins, black PVD coated taps and controls
- Undermounted black metal waste bin
- Black metal frame mirror
- Black PVD toilet roll holders, toilet brush, hooks, stops and ironmongery

#### Showers

#### Walls

- White ceramic tiles with black metal trim
- Unpainted rough finish plaster to changing-room space
- Full-height tiling to shower cubicles

#### Floors

- Pattern ceramic tile

#### Ceiling

- Exposed concrete soffit to changing-room space
- White painted plasterboard ceiling to shower cubicles
- Hanging and recessed lights and exposed conduits and ductwork

#### Doors

- Black laminate doors and side panels to cubicles
- Black powder-coated bathroom doors to main space

#### Fixtures

- Black metal and oak benches
- Precast-concrete basins, black PVD coated taps, showers and controls
- Undermounted black metal waste bin
- Black metal frame mirror
- Black PVD hooks, stops and ironmongery

#### Terraces

#### Finishes

- Bronze finish bespoke metal balustrading
- Precast-concrete paving slabs

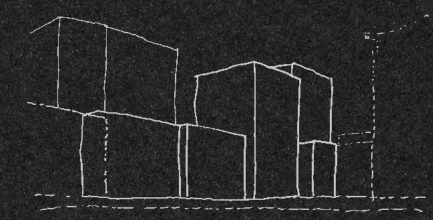
#### Lighting

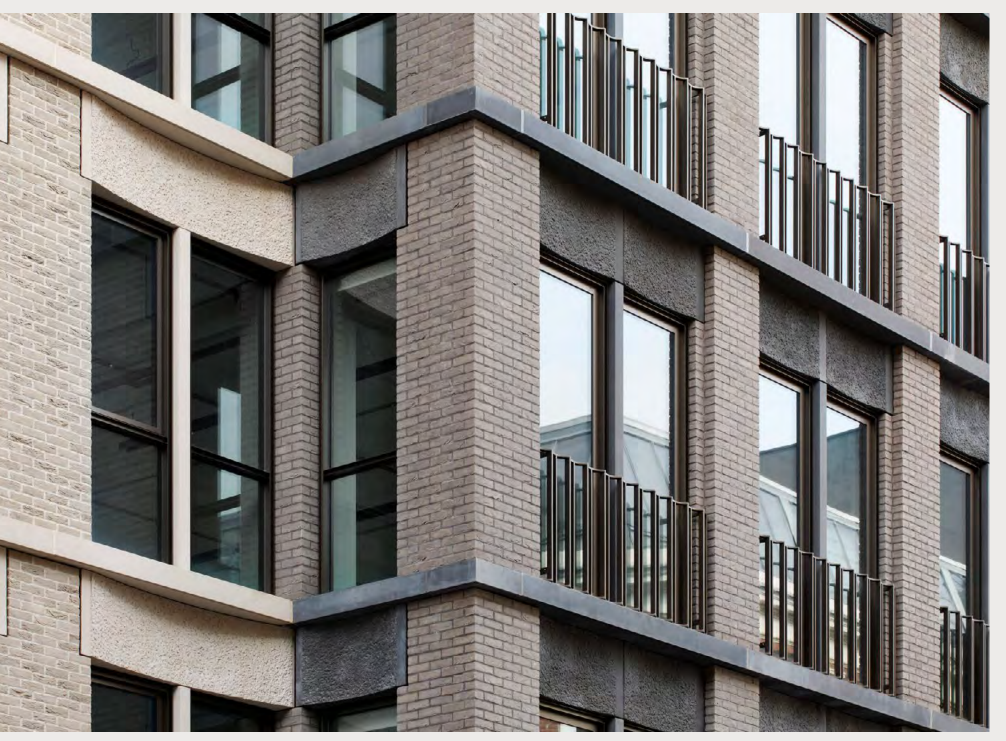
- Linear lighting at low level
- Wall mounted lighting along facade piers



# THE TEAM

Derwent London is a different kind of developer – a design-led creative office specialist providing unique workplaces where occupiers become long-term partners. We look for prime sites with hidden potential where we can develop best-inclass buildings with generous volume and excellent natural light. Good transport links are vital. We are known for our flexible approach to ever-changing workspace requirements.

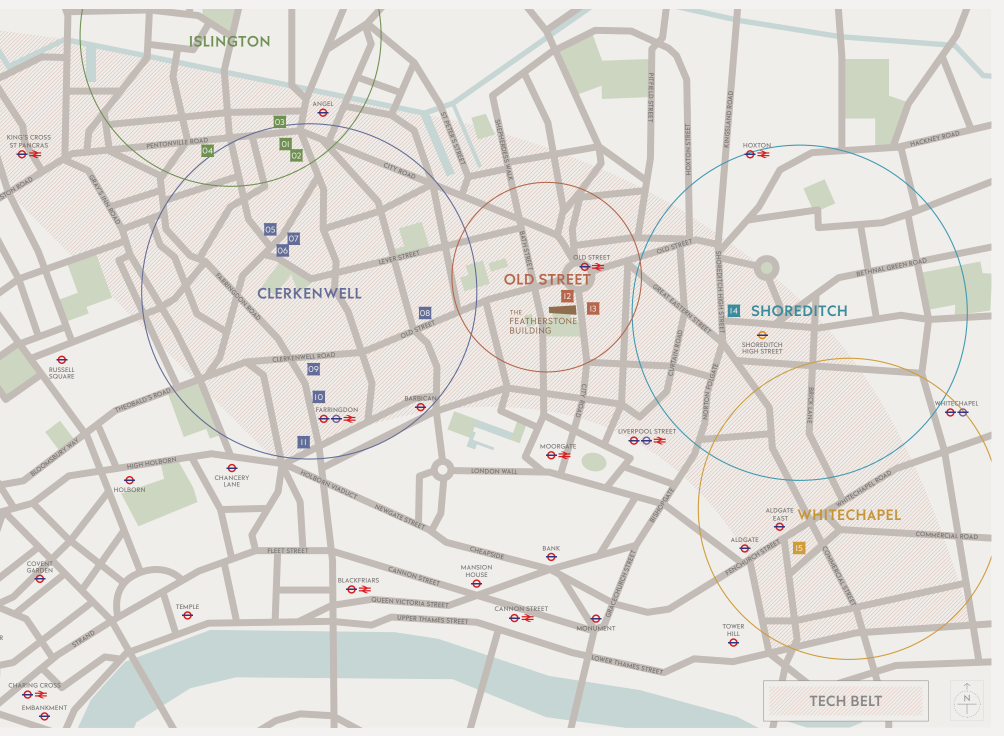




# **Derwent London**

A key part of our business model has been an industry-leading commitment to architecture, research and responsibility. We believe this approach helps us to deliver inherently sustainable spaces which are attractive to occupy and efficient to operate. We are committed to making better places and contribute to local communities.

#### ISLINGTON 01 Angel Building 407 St John Street 02 401 St John Street 03 10-4 Pentonville Road 04 Holford Works Cruikshank Street CLERKENWELL 05 New River Yard: 3-4 Hardwick Street 5-8 Hardwick Street 151 Rosebery Avenue 161 Rosebery Avenue 06 88 Rosebery Avenue 07 90 Rosebery Avenue 08 Morelands 5-27 Old Street 09 Turnmill 63 Clerkenwell Road 10 20 Farringdon Road II 19 Charterhouse Street OLD STREET 12 White Collar Factory Old Street Yard 13 I Oliver's Yard **SHOREDITCH** 14 Tea Building Shoreditch High Street WHITECHAPEL 15 The White Chapel Building 10 Whitechapel High Street



# Key holdings in Old Street and Shoreditch



# WHITE COLLAR FACTORY

**Old Street ECI Size** 291,400 sq ft **Completion 2017** Architects AHMM Tenants Adobe, AKT II, BGL, Box.com, Capital One, Egress, Spark44 and The Office Group Retail and leisure Daffodil Mulligan and House of Fitness



TEA



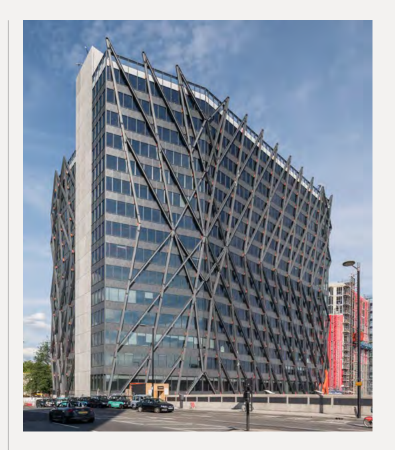
# Shoreditch El

- **Size** 270,000 sq ft
- Completion 2003
- Architects AHMM
- Tenants Albion, Buckley Gray Yeoman,
- Dentsu Aegis, Method, Monkey Kingdom,
- Mother Adversiting and Wise
- Retail and leisure Brat, Cowshed,
- Hales Gallery, Lyle's, Pizza East,
- Shoreditch House and Smoking Goat

# morelands

Clerkenwell ECI **Size** 88,700 sq ft Completion 2003 **Architects** AHMM Tenants AHMM, Jackson Coles, Next Management and Stink Digital **Retail and leisure** Fare

## **Derwent London: recent developments**



# **BRUNEL** · **BUILDING**

Paddington W2 **Size** 243,000 sq ft Completion 2019 **Architects** Fletcher Priest **Tenants** Alpha FX, Coach, Hellman & Friedman, Dojo, Premier League, Sony Pictures Entertainment and Splunk



80 STREET.

# CHARLOTTE

# Fitzrovia WI

- Size 380,000 sq ft
- Completion 2020
- Architects Make
- **Tenants** Arup Group, Boston Consulting
- Group and Lee & Thompson



Soho Place Soho WI **Size** 285,000 sq ft Completion 2022 Architects AHMM **Tenants** Apollo Global Management and G-Research

# **Enhanced amenities**



**The Derwent London App** offers a curated collection of features and benefits for our customers.

Get discounted rates on DL/78 meeting rooms, select and configure your space, book food and drink with a click. Browse our calendar of cultural events, lectures and screenings and secure a place for yourself and colleagues. Access discounts on products and services, the best of local businesses and global brands. Delve into thought-provoking articles on our blog and browse our available Furnished + Flexible workspace across central London.

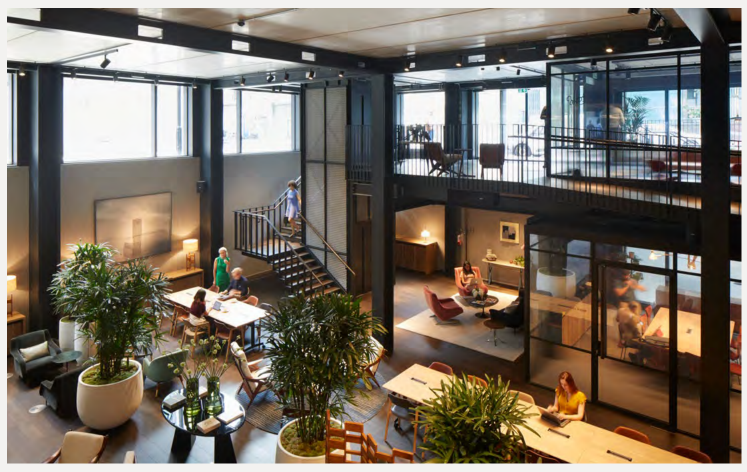
# DL/78.FITZROVIA

Designed for our community to gather, learn and share meaningful and productive experiences.

DL/78 includes:

- Communal collaboration and working areas in the Club Lounge
- Bookable meeting rooms configured to your needs
- Event / town hall space available for exclusive hire
- Street-level café operated by Lantana
- Curated events programme
- All connected via the DL/ App

78 Charlotte Street, Fitzrovia WI



DL/78, 78 Charlotte Street, Fitzrovia WI

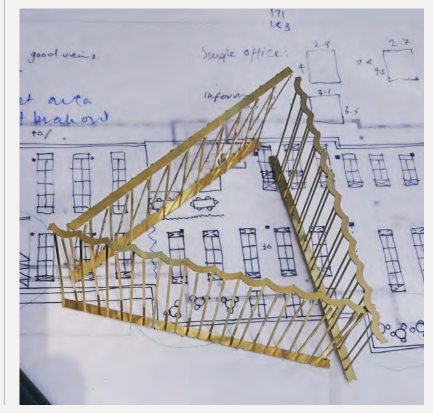


## Architects: Morris+Company

The company of architects, which in 2018 evolved out of longstanding Derwent collaborators Duggan Morris, draws inspiration from the robust, adaptable buildings of Victorian industrialists. Morris+Company's buildings pay homage to the past while adding new elements and layers to the story.

Meticulous researchers of local stories, styles and traditions, Morris+Company have the inquisitive nature of investigative journalists — allied to forensic skill of master crafts people. In the planning stages, a building's features and materials are refined over and over until the perfect form is found.

Below Testing the balustrades for The Featherstone Building









Above Testing the bay for The Featherstone Building Above right A collage of models and materials

# Agents

Compton 020 7101 2020

Shaun Simons ss@compton.london Michael Raibin mr@compton.london Sarah Hill sh@compton.london

**Knight Frank** 020 7629 8171

lan McCarter ian.mccarter@knightfrank.com William Foster william.foster@knightfrank.com Toby Pritchard-Davies toby.pritchard-davies@knightfrank.com Tom Harvey tom.harvey@knightfrank.com

# Project Team

Contractor Skanska Construction UK

Architect Morris+Company

Services Engineer WSP

**Structural Engineer** Heyne Tillet Steel

**Project Manager** Blackburn & Co

**Quantity Surveyor** Exigere

#### thefeatherstonebuilding.london

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 Messrs Compton and Knight Frank. 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 September 2023





