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Location

08 Sustainability

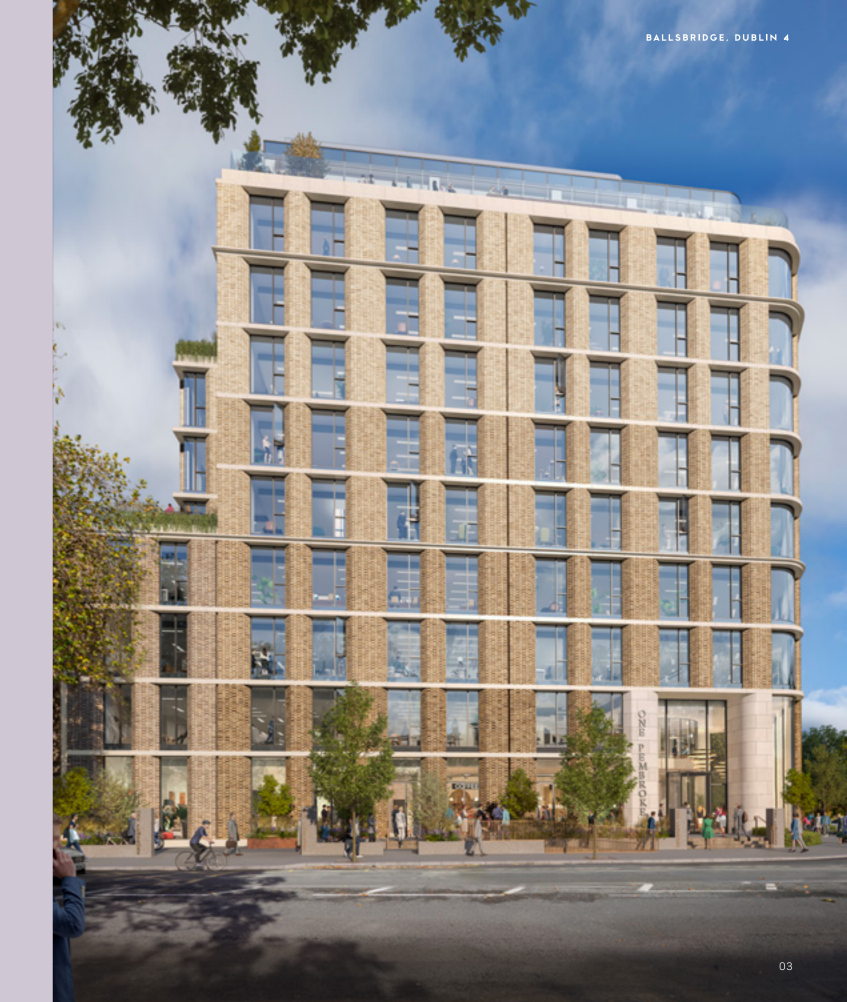
Wellness

Schedule of areas

Floorplans

Specifications

Professional Team





A Landmark Office Building



PIVOTAL BUILDING EXTENDING 97,000 SQ FT NIA



PREMIUM OFFICE FLOORS FROM 5,700 - 11,600 SQ FT NIA



OUTSTANDING OPEN VIEWS, ACCESSIBLE TERRACES AND PANORAMIC ROOFTOP



PROMINENT LOCATION
IN BALLSBRIDGE,
DUBLIN'S MOST
PRESTIGIOUS OFFICE
DISTRICT



DOUBLE HEIGHT RECEPTION WITH BRANDING OPPORTUNITY



VIBRANT
NEIGHBOURHOOD WITH
ATTRACTIVE LOCAL
AMENITIES AND GREEN
SPACES



UNRIVALED
ACCESSIBILITY BY
PUBLIC TRANSPORT,
BICYCLE AND CAR

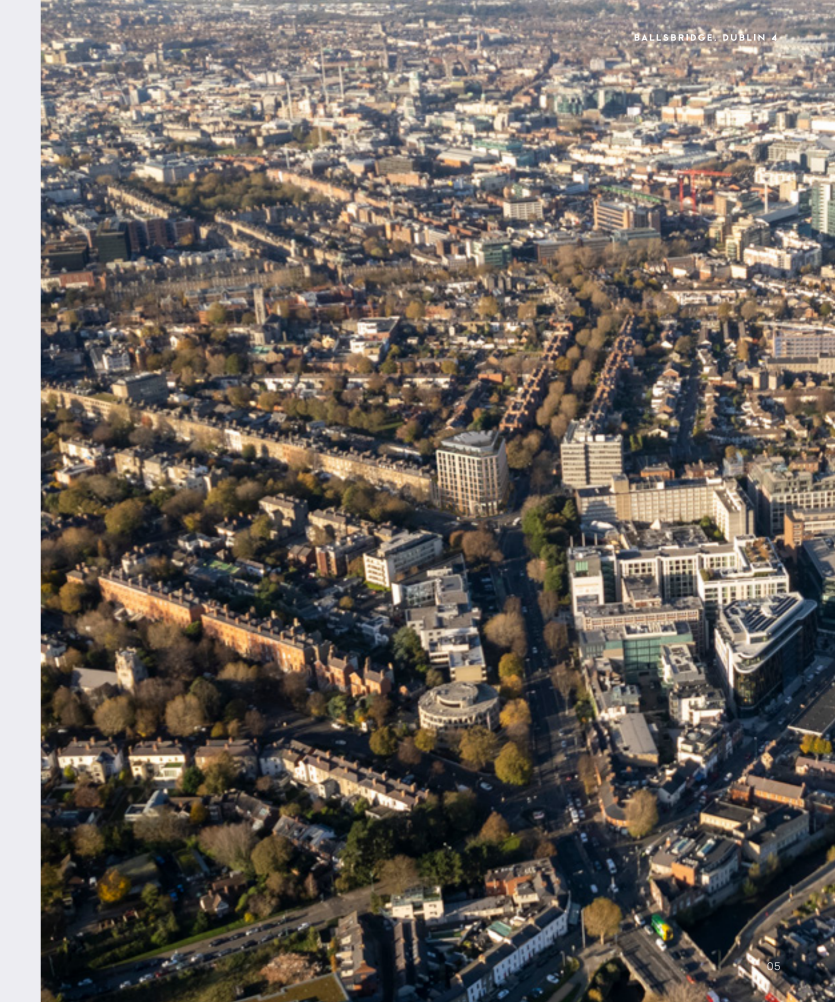


BEST-IN-CLASS SUSTAINABILITY CREDENTIALS



EXCEPTIONAL COMFORT WITH OUTSTANDING AMENITIES AND AMPLE NATURAL DAY LIGHT

Delivery Date
Q3 2026





HERBERT PARK

BALLSBRIDGE HAS IT ALL.



AVOCA

Historic architecture and embassies from across the world sit side by side with quaint cafés, award-winning restaurants and peaceful green spaces in this convenient city centre location.



SPROUT KITCHEN

A world of choice, on your doorstep

AVIVA STADIUM



HERBERT PARK



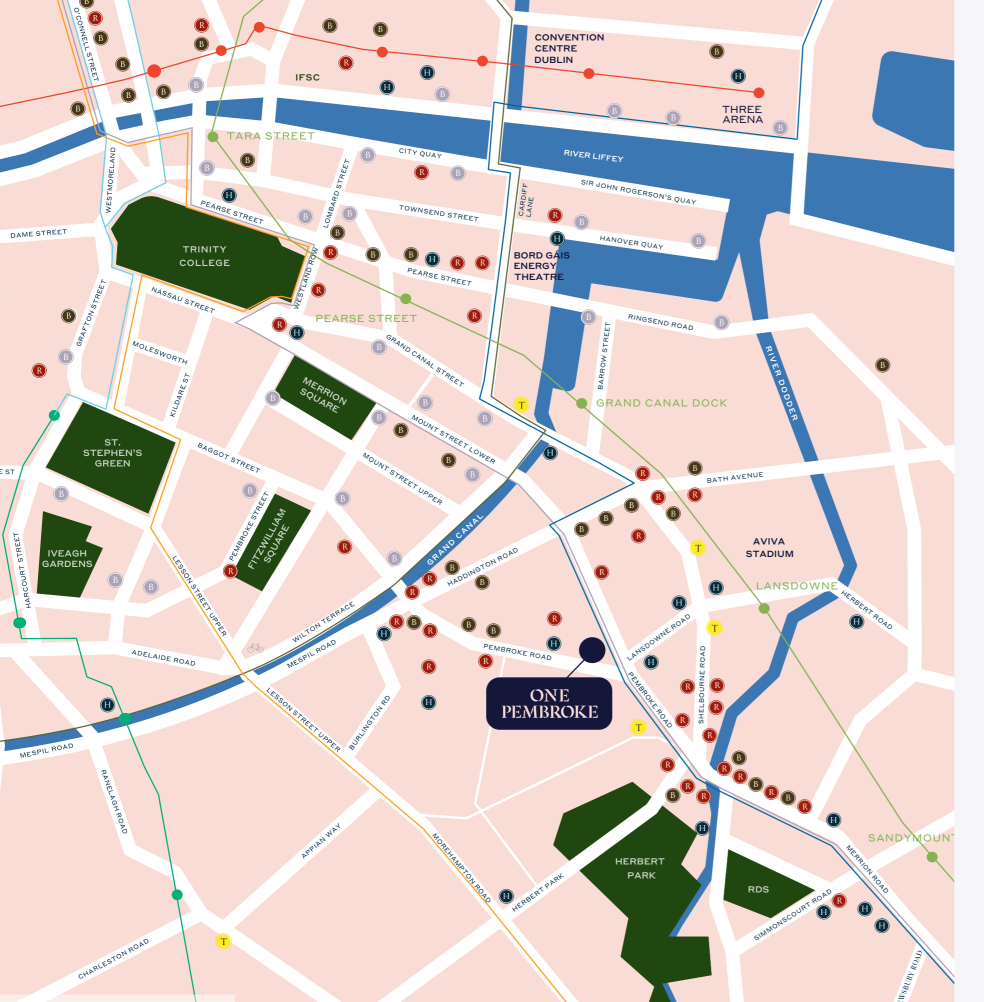
BUTLERS CHOCOLATE CAFE



ROYAL DUBLIN SOCIETY







Perfectly placed

LOCAL AMENITIES

© Cafe/Bars

Restaurants H Hotels

Taxi

154 BICYCLE BAYS WITH SHOWER AND CHANGING FACILITIES EXCEEDING BEST PRACTICE STANDARDS

12 BASEMENT CAR PARKING SPACES

LANSDOWNE RAIL AND DART STATION 04 MINS **ON FOOT BUS STOP** 02 MINS **ON FOOT CHARLEMONT LUAS STOP** 20 MIN **ON FOOT** DUBLIN BIKES STATION (B) 05 MINS ON FOOT SHELBOURNE ROAD TAXI RANK 02 MINS ON FOOT **DUBLIN PORT TUNNEL** 10 MIN BY CAR **DUBLIN INTERNATIONAL AIRPORT (VIA PORT TUNNEL)** 20 MIN BY CAR AIRCOACH TO AIRPORT 05 MIN ON FOOT





Outstanding sustainability credentials











SUSTAINABLE, HEALTHY AND SMART BUILDING TARGETS



RIBA 2030 CLIMATE CHALLENGE

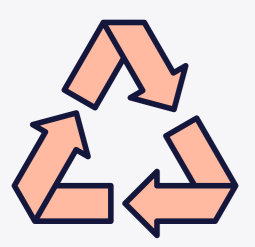
LETI / RIBA OPERATIONAL ENERGY ALIGNED: 55 KWH/M2/Y



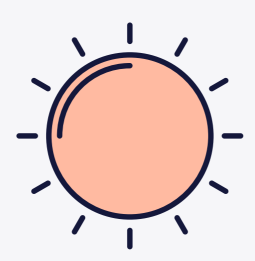
GREEN ACCESSIBLE TERRACES WITH NATIVE AND ADAPTIVE PLANT SPECIES



CYCLING TO WORK ENCOURAGED
WITH 169 SPACES



RESOURCE & MATERIAL OPTIMISATION



NATURAL LIGHT & VENTILATION ADVANCED HVAC



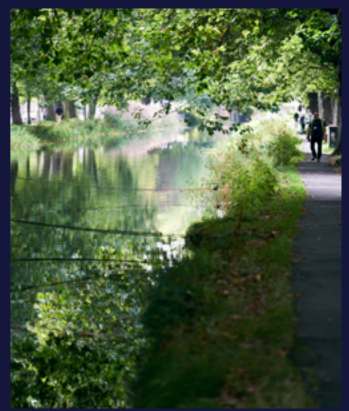
RAIN WATER HARVESTING



SUSTAINABLE TRANSPORT 12 EV PARKING SPACES

Wellbeing is our number one priority





ONE PEMBROKE has been designed with employee comfort and convenience at its heart. A wraparound penthouse terrace, as well as landscaped terraces on each upper level, and a panoramic rooftop, make the most of the building's breath-taking open views and promote employee wellness with easy access to outdoor space; to meet, relax, or catch up over lunch.

Natural daylight and ventilation are maximized throughout the building, with large office spaces, sizeable openable windows and seated outdoor areas.

A large café with outside seating provides space for meetings, breaks and lunchtime chats.







Schedule of areas

ONE PEMBROKE will provide 97,000 sq ft of premium office space on 10 levels which generous terraces for occupier enjoyment. The reception features a cafe which opens to the public along with vibrant new public realm space at street level.

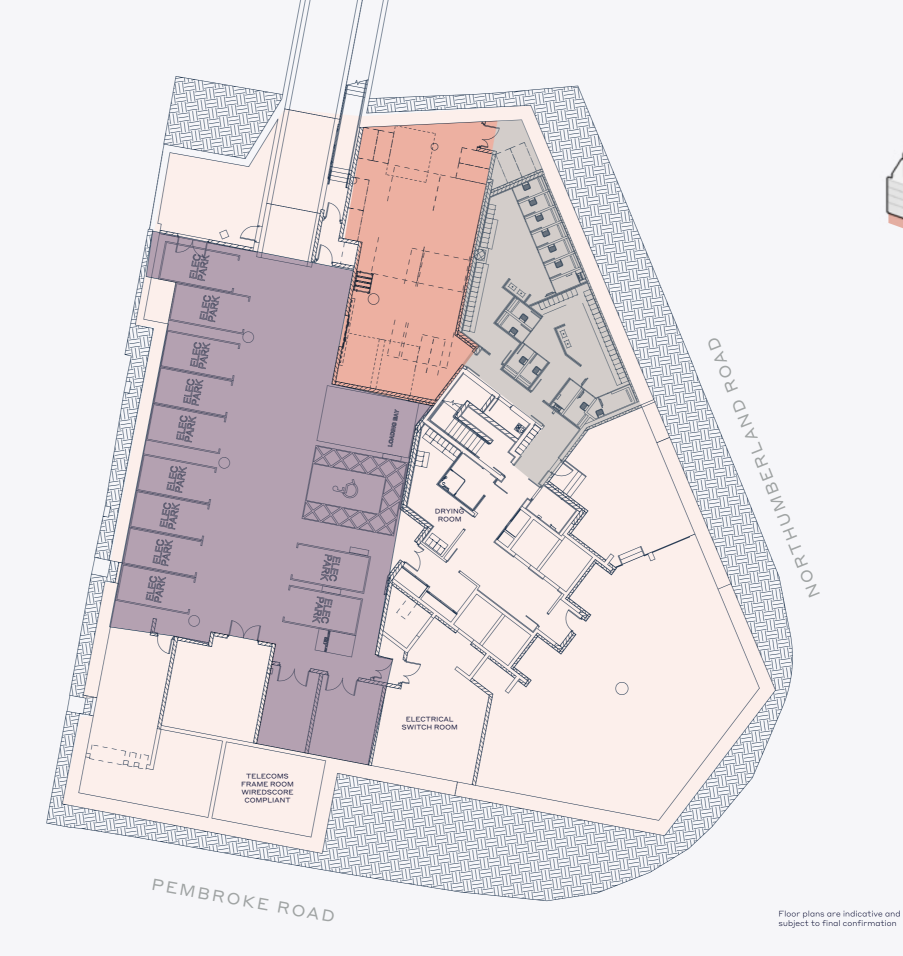
LEVEL		Office NIA (sq ft)	Terr	ace (sq ft)
Ninth		5,702		2,675
Eight		8,310		400
Seventh		8,773		562
Sixth		9,455		343
Fifth		9,863		463
Fourth		10,456		709
Third		11,249		301
Second		11,623		420
First		11,088		
Ground		8,328		
Reception		1,841		
TOTAL		96,687		
CAFE		872		
BASEMENT AMENITIES	Ã		0 = 0	
	169 bike spaces and	14 showers p	12 car parking spaces	Electric bike charging

(all EV)

lockers

facilities

Basement





169
BIKE SPACES AND LOCKERS



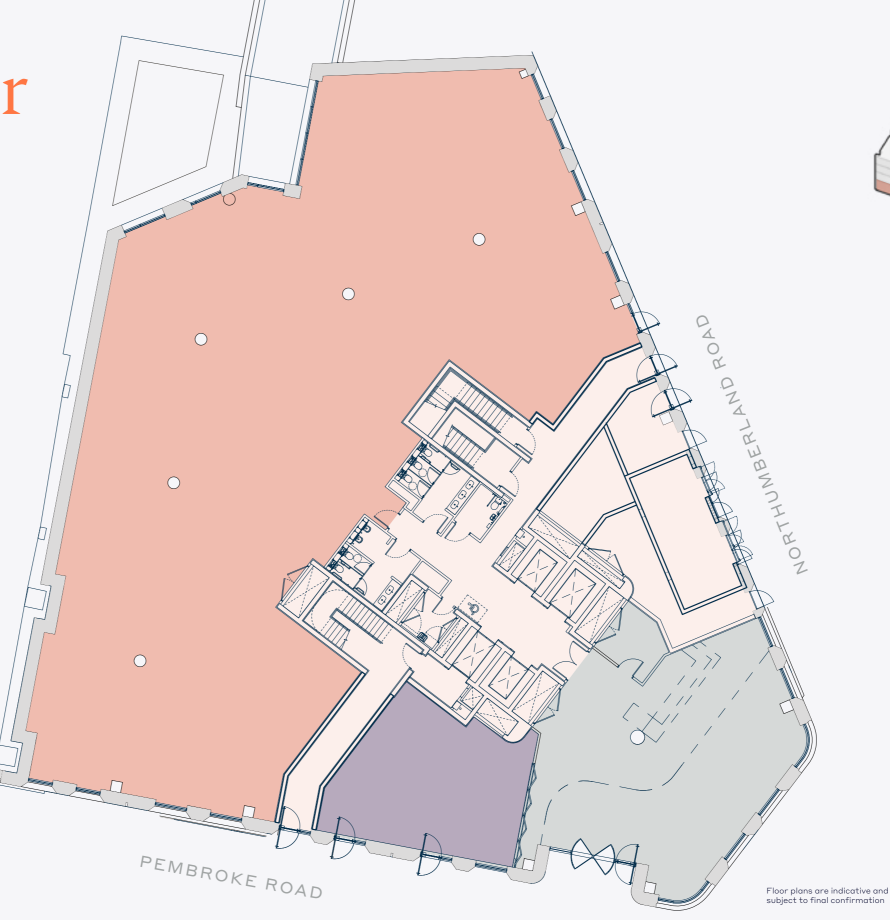
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SHOWERS AND SHOWER SUITES



CAR PARKING SPACES (ALL EV)

Ground Floor









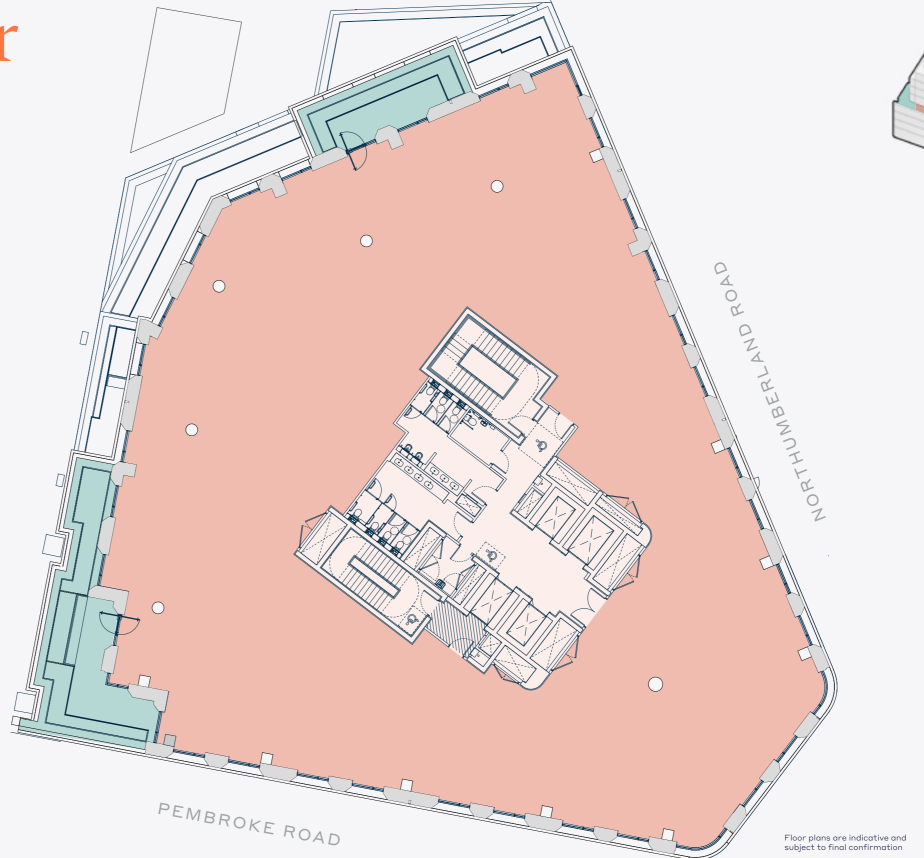
ONE PEMBROKE BALLSBRIDGE, DUBLIN 4

First Floor





Fourth Floor

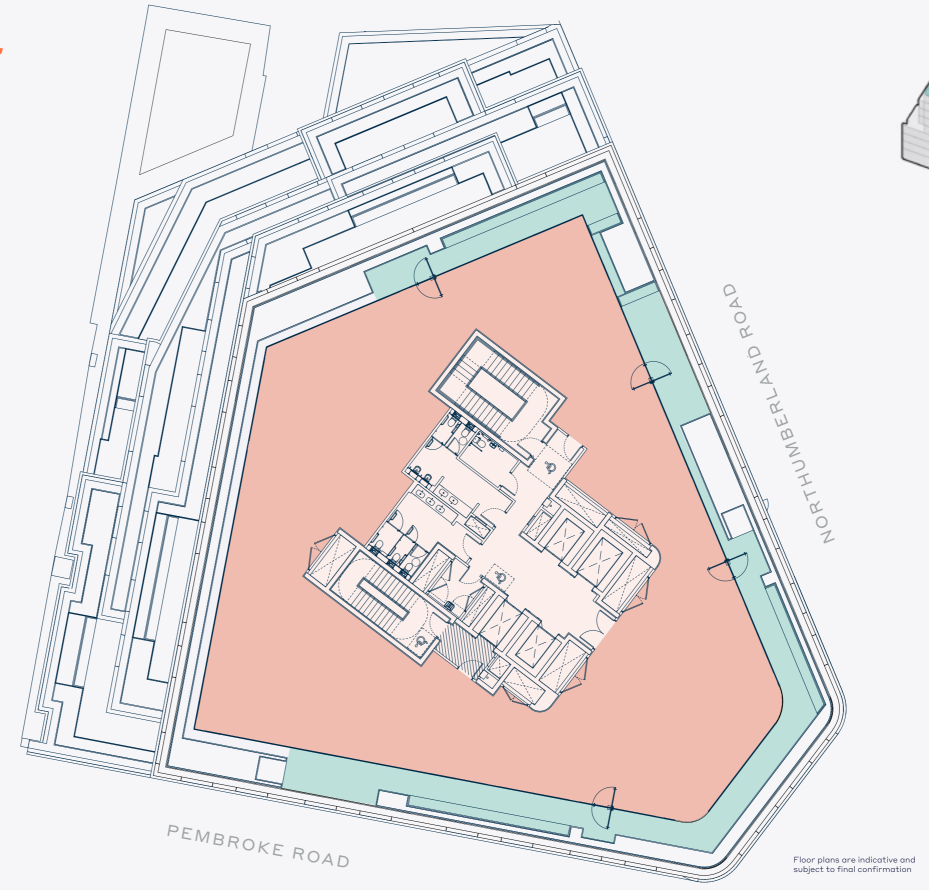




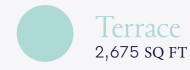


Ninth Floor

(Penthouse)







GENERAL

- High quality Grade A building finishes and specifications
- Unitized glazed system with integrated brick-faced insulated panels
- Double height reception
- Building Energy Management System
- High-Efficiency Glazing to minimize Solar Gain and maximize natural light
- Full sprinkler protection to building with automatic operating vents to stair core and glazed side walls
- Adequate plant space for tenant fit out
- Fossil Free Operations / Fully Electric

CAT A OFFICES

- Suspended perforated metal ceiling tiles 600mm x 600mm
- Energy Efficient LED lighting throughout with automatic daylighting control (automatic dimming) and combined PIR detection
- High efficiency air source heat pumps serving water side control 4 pipe fan coil units
- Painted proprietary plasterboard partitions
- Raised access floor
- Heat Recovery in heating and cooling mode, variable speed driven, roof mounted AHUs
- Capacity for floor subdivision
- Efficient floor plates to cater for open plan and cellular accommodation
- Limited number of columns

OFFICE FLOOR LOADING

 Office floors: 3kN per sq m. (plus 1kN per sq. m. partitions)

COMMON AREAS

- Fully completed common areas to exceptionally high standards throughout
- Impressive double height reception area
- Fully completed lift lobbies with high quality floor and wall finishes
- Fully completed toilet areas with high quality floor and wall finishes (1 person per 10 sq.ft.)
- 14 high quality end of trip showers with changing and drying room facilities.
- 5,873 sq.ft. of external terraced spaces.

BUILDING TARGETS

- BER A2
- NZEB Compliant
- LEED Platinum V4 Shell + Core
- WELL Gold Standard
- Wired Score Platinum
- Target Smart Building Enabled
- Net Zero Carbon 2030 (operational) Compliant
- Embodied Carbon LETI 2030 Compliant

OFFICE

- Means of escape: 1 person per 6 sq.ft.
- Internal climate: 1 person per 10 sq.ft.
- Lift provision: 1 person per 10 sq.ft.
- Sanitary provision: 1 person per 10 sq.ft.
- Toilet ratio: 60% male & 60% female provision to BS6465-1 2006 + A1 2009

FLOOR HEIGHTS

- Reception double-height floor to ceiling height: 7.60m
- GF floor to ceiling height: 3.90m
- General office slab to slab height: 3.70m
- General office floor to ceiling height: 2.75m
- Raised floor zone: nominal 150mm (top structural slab to top of finished floor level)
- Ceiling zone: nominal 550mm (underside of structural slab to finished ceiling level)

STRUCTURE

 The structure for proposed office development will comprise a reinforced concrete frame with post-tensioned slabs.

ACCESSIBILITY

- Step-free access is provided to the office accommodation from the internal circulation spaces
- Universally accessible WCs on each floor
- A universally accessible shower and changing room is provided at basement level adjoining the lift lobby

MECHANICAL INSTALLATIONS

Winter Temperature:

- Outside: 3°C db 100%RH
- Internal Office: 21°C db (+/-1°C)
- Toilets: 18°C db (minimum)
 Reception: 21°C db (+/-1°C)

Summer Temperature:

- Outside: 27°C db 65%RH
- Internal Office: 22°C db (+/-2°C)
- Toilets: 18°C db (minimum)
- Reception: 22°C db (+/-2°C

Fresh Air Supply:

• Offices: 10

litres/second/person at 1 per 10 sq.ft.

• Toilets: 10 air changes/hour/extract plus make-up

Acoustics Level:

- Office Open Plan: NR35
- Toilets: NR40
- Staircores: NR45
- Reception Area: NR40

Water Services:

• 24-hour water storage at 45 litres/person

LIGHTING

- Offices: Energy efficient LED lighting throughout complete with automatic dimmable/daylight control and combined PIR detection
- Reception: Bespoke lighting design using LED lighting throughout to reflect high quality reception area and combined PIR detection
- Toilets: LED lighting throughout to provide a low energy lighting solution using and combined PIR detection
- Lighting Control: The main tenant lighting control system will utilise lighting control modules connected on a communication network to allow dimmable/daylight and occupancy control. The system will be programmable for reasonable modern fitout requirements.
- Standby Power: A life safety generator will provide backup electrical supply to the life safety systems including firefighting lift, sprinkler pumps, and smoke shaft ventilation

PROTECTIVE INSTALLATION

- Fire Alarm System: Fire detection and alarm systems are in accordance with IS 3218 and designed to L2/ L3MX standard in line with the fire certificate. There are individual loops to each tenant floor.
- Security Systems: An IP based CCTV system will monitor external areas, car park, bicycle park, lift lobbies and the entrance foyer. Access control will be provided at main access points to the building.

MECHANICAL

- Design occupancy 1 person per 10m2 and 10 L/s per person fresh air
- Net Zero Carbon 2030 (operational) compliant LETI 2030.
- No fossil fuels used on site
- High efficiency air source heat pump to produce LPHW
- High efficiency water cooled chillers with dry coolers and 100% free cooling capacity to produce CHW
- Central fresh air with integral heat pumps and return air heat exchange
 Dedicated fresh air AHUs to cores - no transfer air from
- office to core

 Dedicated high efficiency heat pump for domestic hot
- water

 Rainwater harvesting for WC flushing to reduce water
- Embodied Carbon LETI 2030 compliant.

LIFTS

consumption

- Min 15-person high performance passenger lifts
- Average waiting time < 25 seconds BCO compliant
- Destination control integrated with access control

ELECTRICAL

- Dedicated ESB Substation
- Options for LV supply for multi tenants or MV supply for single tenant
- Option for full load tenant generator
- LED lights throughout
- Daylight harvesting on general office lights
- Building management control system open protocol to allow interface with the following:
- o Lighting control
- o Access control Security
- o Fire alarm
- Smart building enabled
- Access control and security system provided and expandable for tenant use
- Solar photovoltaic (PV) power generation

ONE PEMBROKE BALLSBRIDGE, DUBLIN 4

Professional Team

Orion

INVESTOR

Gresham House

DEVELOPMENT MANAGER

Linesight

PROJECT MANAGER

RKD

ARCHITECTS

John Spain Associates

PLANNING CONSULTANTS

Barrett Mahony STRUCTURAL ENGINEERS Homan O'Brien

MEP ENGINEERS

Mulcahy McDonagh &Partners COST CONSULTANT

Meehan Green

SUSTAINABILITY CONSULTANT

Stephen Diamond Associates

LANDSCAPE ARCHITECTS

Billings Design

FAÇADE CONSULTANT

HWBC / Knight Frank

LEASING AGENTS

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