







A CONTEMPORARY OWN-DOOR OFFICE HQ PROVIDING 42,055 SQ FT OVER 4 FLOORS.

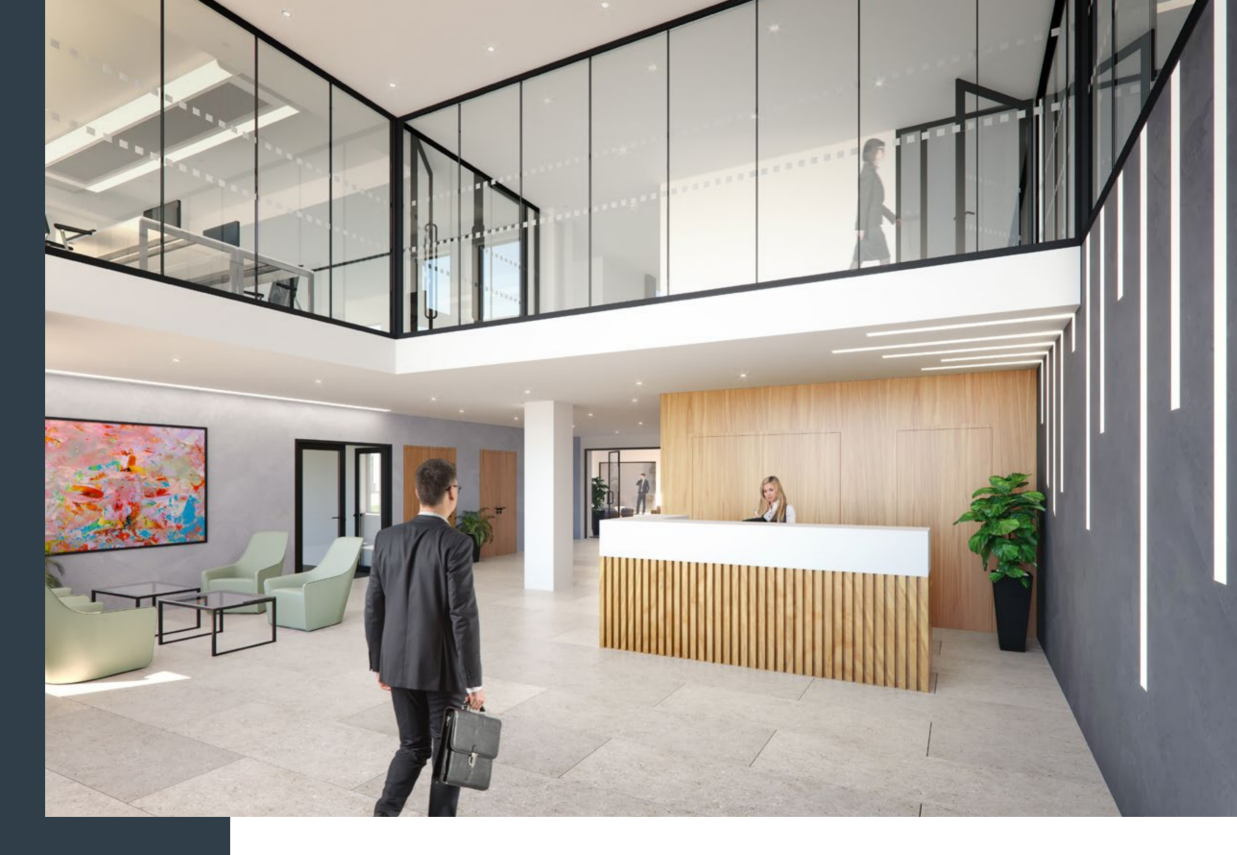
ON



MAIN RECEPTION



WELCOME TO DUBLIN'S PREMIER BUSINESS ADDRESS.



NET INTERNAL AREAS

Floor	Sq m	Sq Ft
Ground	692	7,449
First	1,025	11,033
Second	1,095	11,786
Third	1,095	11,786
Total	3,907	42,055

42,055 SQ FT OWN-DOOR HQ OPPORTUNITY WITH THE BENEFIT OF 25 PARKING SPACES

SUPERB LOCATION

STREET AND SILICON DOCK

IQIN THE HEART OFY WITHTHE CBD BESIDEOF 25THE GRAND CANAL,CESST. STEPHEN'SGREEN, BAGGOT

HIGHEST SPECIFICATION REFURBISHED TO THE HIGHEST STANDARDS







ATTENTION TO DETAIL





CATERING FOR ALL COMMUTERS NEEDS



EXCELLENT AMENITIES ON YOUR DOORSTEP



EXTENSIVE REFURBISHMENT TO NEARLY ZERO ENERGY BUILDING RATING

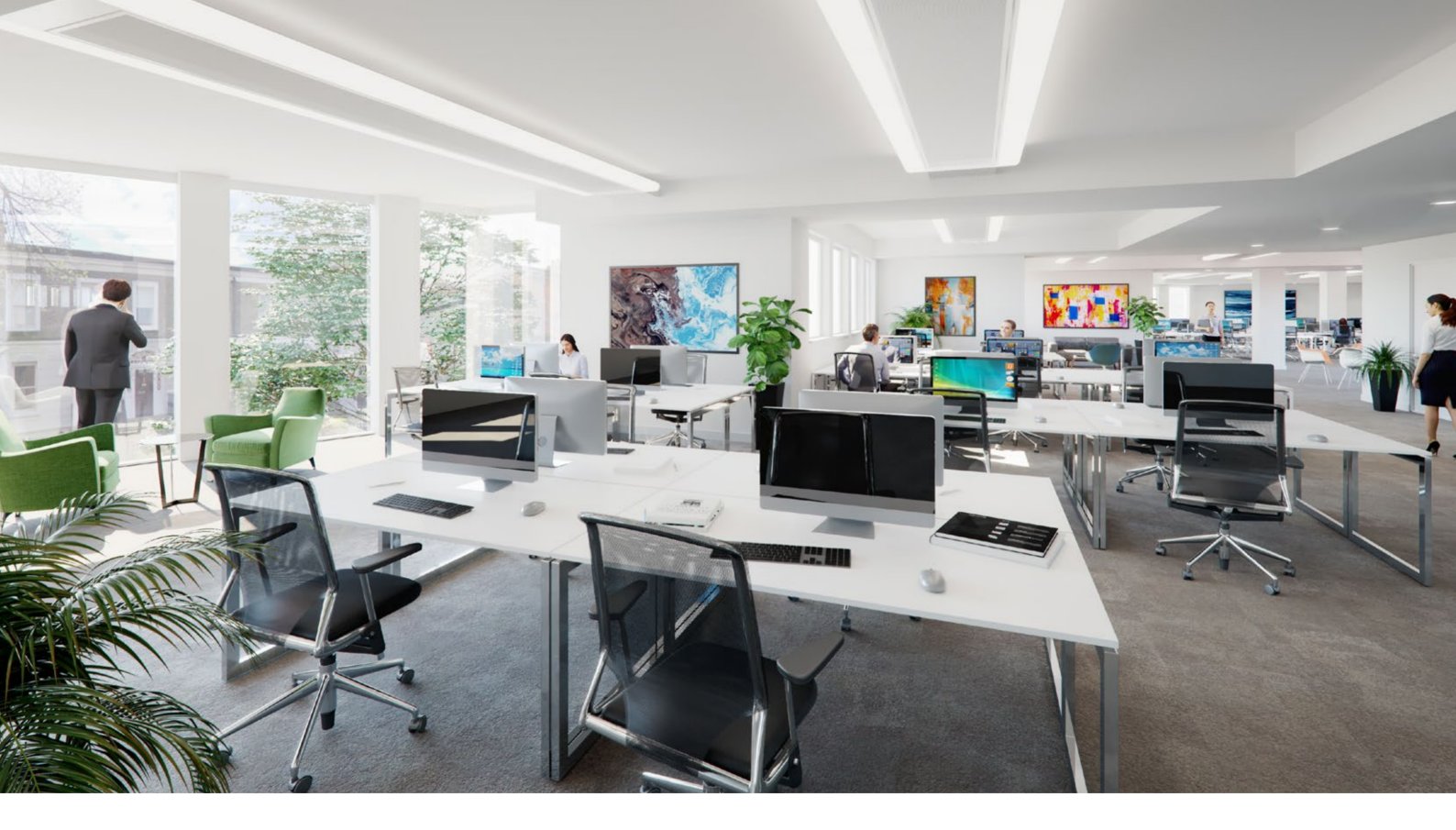


SHOWER AND CHANGING FACILITIES



SECURE BASEMENT PARKING FOR 25 CARS AND 47 BIKE SPACES





HIGHEST QUALITY FINISH



FK International Limited

AND THE OWNER

Wix

LogMeIn

Accenture

State Street

3 Arena

111 -

Czech Republic Embassy

Italian Embassy

LOCAL AMENITIES

Baggot Street is a mere two minute walk from One Haddington Buildings. A well established area with a wide selection of lunchtime and after-work options. The immediate area offers eateries, traditional pubs, hotels, gyms and convenience stores.





















PERFECTLY POSITIONED

RESTAURANTS

- 1 Asador
- 2 Angelina's
- 3 Milano's
- 4 Millers Pizza Kitchen
- 5 Langkawi
- 6 Keshk
- 7 Kanum
- 8 Bloom Brasserie
- 9 Zakura
- 10 La Peniche
- 11 Osteria Lucio
- 12 Kerala Kitchen
- 13 Suesey Street
- 14 Bunsen

One Haddington Buildings is a short walk to all major transport networks. Staff will have rapid access to the city centre and Greater Dublin Area via Dublin Bus, the Luas tram system and the DART/Dublin Suburban Rail.

There are several Dublin Bikes stations nearby. The conveniently located Aircoach stops at Leeson Street and Dawson Street allows access to and from Dublin International Airport in 30 minutes.



CAFÉS/CASUAL FOOD

- Starbucks
- 2 Rockets
- 3 O'Briens Sandwich Bar
- 4 Donnybrook Fair
- 5 Cocu
- 6 Saba
- 7 Tolteca
- 8 Swedish Food Co.
- 9 Insomnia
- 10 Subway
- 11 Sprout & Co

BARS

- 1 Smyths
- 2 The 51
- 3 The Wellington
- 4 Searsons
- 5 The Waterloo
- 6 Beggars Bush
- 7 Toners
- 8 Doheny & Nesbitt

HOTELS

- 1 Dylan Hotel
- 2 The Merrion Hotel
- 3 The Shelbourne Hotel
- 4 Mespil Hotel
- 5 Schoolhouse Hotel

GETTING AROUND

NET INTERNAL AREAS

FLOOR HEIGHTS

OFFICE AREAS

adjustable pedestals.

wall and column surfaces.

chilled beam systems.

allowances.

in all other areas.

Haddington Road.

lay-in entrance matwell.

ENTRANCE RECEPTION:

WALLS 'Saint-Gobain' high performing

Isover Optima dry lining system with

'Vario KM Duplex UV' air tightness and

CEILINGS: Painted Gyproc plasterboard

concrete soffits with profiled featured

bulkheads to facilitate ceiling mounted

LIGHTING: Lighting design provides

for 350-400 lux and is installed as part

of the multiservice active chilled beam

installation. Lighting control systems

provide for individual switching as well as

presence controls and day light control

JOINERY: American White Oak hardwood

doors and frames with a clear seal finish

together with new modern ironmongery

and glazed vision panels. Skirting - 150 x

25mm profiled American White Oak in

circulation areas and 150 x 25mm profiled

HDF board with satinwood painted finish

ENTRANCE: New four storey glazed

entrance screen with new double height

reception providing level access from

FLOORS: Bara Beren Marble tiling with

WALLS: Featured walls with Microcimento

Color® Resin plaster with flush finished

SPECIFICATIONS

Total	3,907	42,055
Third	1,095	11,786
Second	1,095	11,786
First	1,025	11,033
Ground	692	7,449
Floor	Sq m	Sq Ft

OCCUPANCY

Overall occupancy ratio: 1 person per 8 sa m areas

Internal Climate: 1 person per 8 sq m at 10 litres/sec/person fresh air.

Lift Provision: 1 person per 8 sq m with a waiting time of less than 10 seconds.

Toilets: 1 person per 8 sq. m.

PLANNING MODULE

Approx. 1.5m generally throughout.

STRUCTURAL GRID Approx. 6.7m x 6.7m generally.

FLOOR LOADINGS

The basement level consists of a ground bearing slab and can support the following:

- Imposed loading (uniform distributed load) = 5.0 kN/m2
- Light weight partitions = 1.0 kN/m2
- Architectural finishes = 0.25 kN/m2
- Services = 0.5 kN/m2

Upper suspended floors can support the following:

- Imposed loading (uniform distributed load) = 2.5 kN/m2
- Light weight partitions = 1.0 kN/m²
- Architectural finishes: 0.25 kN/m²
- Services: 0.5 kN/m²

Roof can support the following:

- Imposed loading = 1.5 kN/m^2
- · The steel platform designed to support M&E equipment at roof level can accommodate Plant loading of 3.0 kN/m²

recessed wall mounted microprismatic 2.7m floor to ceiling in general office luminaires and American White Oak panelling behind the reception desk. Jacobel painted glass panelling system to lift shaft walls with American White Oak FLOORS: Fully accessible, screw panelled walls opposite. down raised access flooring system on

> CEILING: Profiled Gyproc plasterboard on Gyproc MF system to existing concrete soffits with flush finished ceiling recessed microprismatic luminaires.

moisture control laver. Painted finish to all GROUND FLOOR "ATRIUM" SPACE

FLOORS: Bara Beren Marble tiling continued from Reception and Lift Lobby.

on Gyproc MF support system to existing WALLS: Full height glazed walls and doors with Jansen Janisol fire rated screens.

> CEILING: Perimeter painted plastered bulkhead with recessed lighting and concealed air conditioning, around the glazed Atrium roof.

TOILETS:

LAYOUTS: Relocated and remodelled to comply with current building regulations with provision of new Accessible Toilet facilities with service shafts to conceal supply & waste pipes with new air supply and extract systems.

FLOORS: Bara Beren Marble floor tiling with continuous marble threshold pieces.

WALLS: Painted finish to all walls with back lit mirrors above vanity units and back painted glass splashbacks.

CEILINGS: Gyproc plasterboard on Gyproc MF support system with new down lights.

CUBICLES: Thrislington 'Oasis Glass' selected toilet cubicle system with stainless steel fittings, door frames and furniture, with self-closing doors.

SANITARY FITTINGS: Featured trough style wash hand basin with mirrored

cabinets over and concealed soap and paper towel dispensers. 'Mayone' wall mounted WC with 'Geberit Duofix' concealed cistern and 'Galerie Plan' urinals

LIFTS AND LOBBY AREAS:

LIFTS: 3 No. new 12 person lifts with a waiting time of less than 10 seconds. 1 No. platform lift at reception. All lifts shall comply with EN 81 1998.

FLOORS: Bara Beren Marble floor tiling.

LOBBY WALLS: Jacobel painted glass panelling system with featured American White Oak panelled walls opposite the lift doors.

LOBBY CEILINGS: Profiled Gyproc plasterboard on Gyproc MF system with perimeter recessed detail to house continuous feature lighting.

TENANT AMENITY:

SHOWERS: New accessible WC and shower room at Basement level with adjoining locker room and cleaner's store, male and female showers, changing rooms and locker facilities.

PLANT:

Space for tenant plant is available at roof level for comms rooms condensers and / or similar tenant equipment.

EXTERNAL FINISHES:

FAÇADES: New 'Branco Michaela' stone clad side wall to new entrance in conjunction with existing red brick façades.

WINDOWS: New 'Ideal Combi' composite framed double-glazed windows to office areas with new seals, flashings, and insulated panels.

ROOF: New roof membrane, rainwater outlets, thermal insulation and roof safety system with new open plant / equipment screening for externally located air conditioning equipment. New Boilers and Cold Water Storage tanks are located in enclosed plantrooms.

CAR / BICYCLE PARKING:

CARS: 25 car parking spaces (including two fully accessible spaces and two electric vehicle charging spaces) with roller shutter controlled access to car park with controls linked to building reception.

BICYCLE: 47 bicycle parking spaces and staff lockers.

SUSTAINABILITY TARGET: BER Target is A3 (Full Certification shall be provided).

MECHANICAL:

AIR CONDITIONING: The air conditioning system comprises of an exposed active chilled beam installation throughout the office area floor plates. These multi-service chilled beams will provide fresh air to the space as well as all cooling and heating. The beams will convey all required LED lighting, emergency lighting and fire protections services. The chilled beam system will offer tenants an energy efficient system with good control in both central and perimeter zones.

COOLING: Provided via the roof mounted energy efficient heat pump system which provides chilled water to the active multiservice beams.

HEATING: Provided via the roof mounted energy efficient heat pump system which provides low pressure hot water to the active multiservice beams.

INDOOR CLIMATE / OPERATIVE TEMPERATURE: Winter mode: 21+/- 2°C

shall be as per tenant requirements.

Winter mode: 0.15m/s

Summer mode: 0.25 m/s

VENTILATION: The building will be provided with a complete, new, energy efficient ventilation system. Fresh air shall be delivered from new air handling equipment installed at roof level to provide the building with fresh air as per CIBSE standards and guidelines and fitted with heat recovery as required by current regulations.

requirement of one person per 8m² and 10 litres/sec/person fresh air. Fresh air shall be ducted to the active exposed multi service chilled beam system. Areas such as, toilets, cleaner's stores etc. shall be designed to operate under negative pressures to avoid odours emanating from those areas. All exhaust air points shall be separated from supply air points and exhausted at roof level.

PROTECTIVE SERVICES: The building is

Summer mode: 22.5+/-1.5 °C

Air velocity within the occupation zone

Fresh air loads shall be based on the

covered throughout with a fully automatic fire detection system. The mechanical systems shall be linked through the BMS to the fire alarm systems. All areas shall be completed with fire extinguishers as per code.

ELECTRICAL:

LIGHTING: New lighting installation as per CIBSE code for lighting LG3, CIBSE / SLL Code for Lighting 2012. The emergency lighting system shall comply with I.S. 3217:2013+A1:2017, comprising self-contained luminaires and emergency power packs controlled from central test units. All luminaires and power packs shall comply with ICEL 1001 and with IS 3217. Lighting design allows for 350-400 lux and is installed as part of the multiservice active chilled beam installation with the energy efficient LED lighting system controlled via presence controls and day light control allowances.

POWER: The refurbished building's main distribution systems will have capacity for expansion on the floors. The LV switch room has been designed to accommodate single or multiple tenancy metering. There is an option for an MV supply to be introduced should the requirement arise.

Power factor and surge protection will be provided. Main power cables will be provided with 30% spare capacity. Main distribution boards will be Form 4. Sub distribution boards provided at 2 No. boards per floor to allow for separation and zoning of floor plates. The building will distribute services over 3 separate cable runways. New cable way installations comprising cable tray and cable ladder will be provided throughout the building. Cable way systems shall have 30% spare capacity. Surge protection and power factor correction will be applied to the new installation.

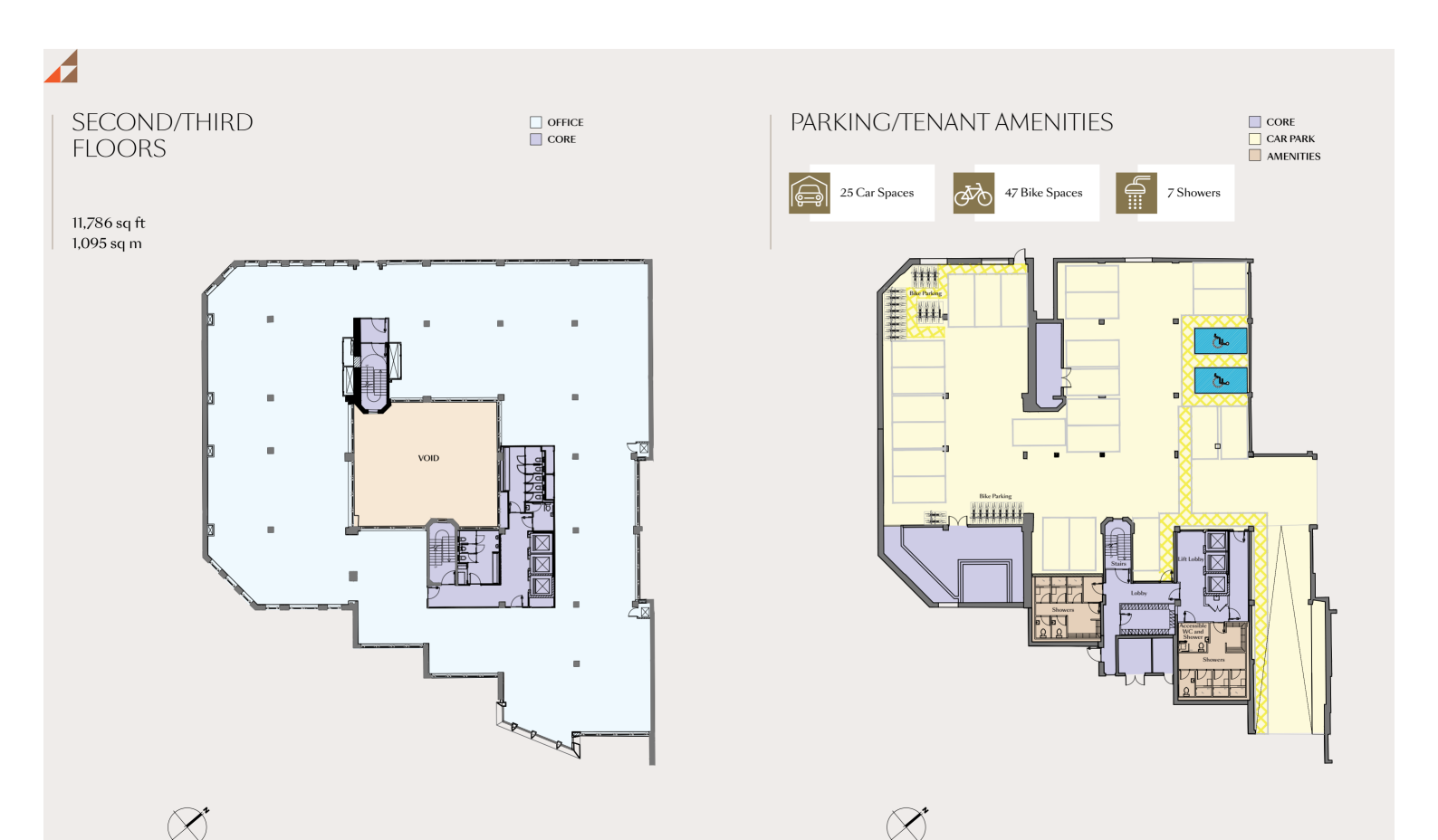
The refurbished building will provide the tenant with all sub-circuit wiring from the distribution boards to the under floor bus bar systems. Power shall ultimately be distributed as part of the tenant fit out via floor grommets from the under-floor busbars. Power to cleaning sockets and core areas shall be provided via the landlord metered supply.

SUSTAINABILITY:

Designed to achieve BER A3 and to be NZEB compliant.



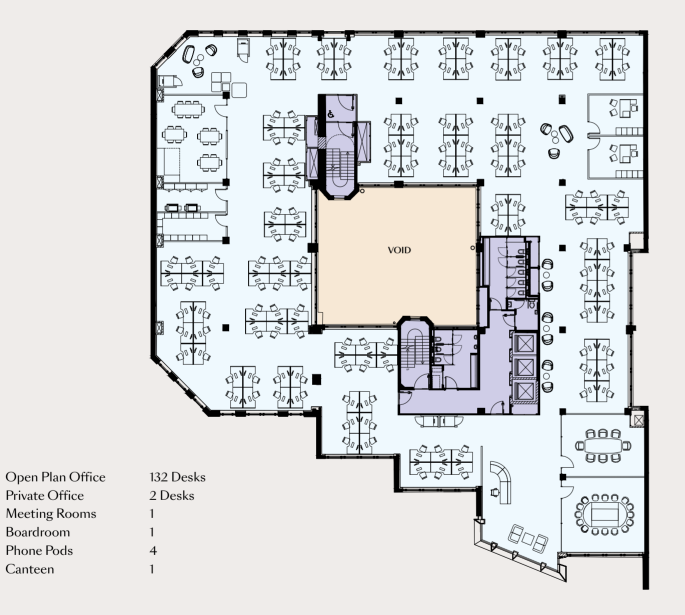






FINANCIAL LAYOUT

1,095 sq m Density: 8 sq m per person

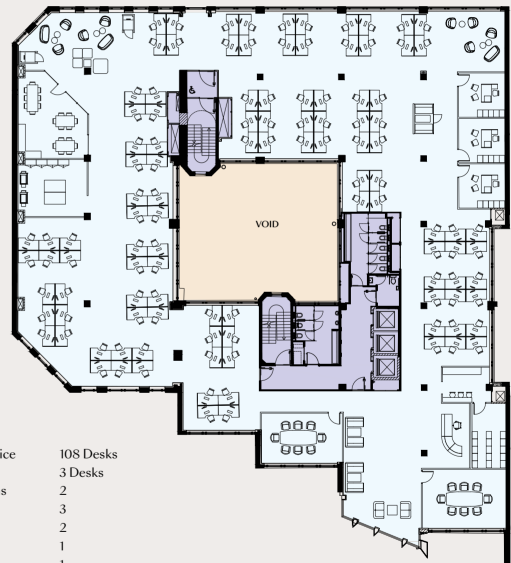


OFFICE

CORE



1,095 sq m Density: 10 sq m per person



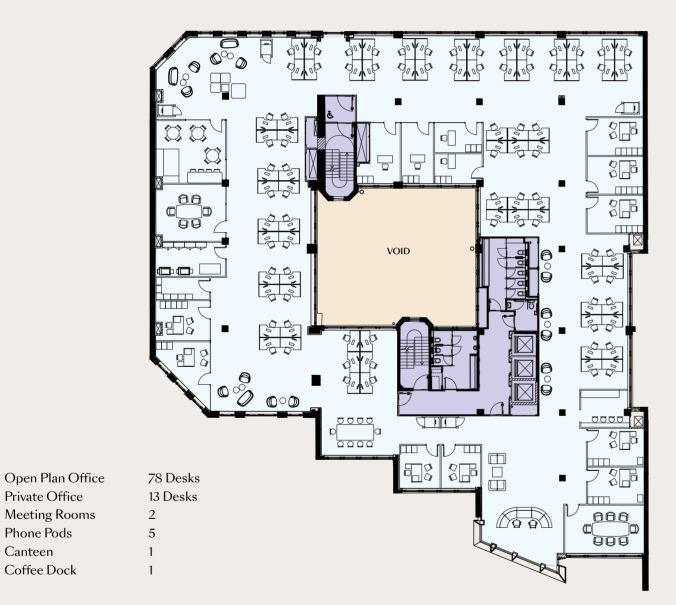
Open Plan Office	108
Private Office	3 D
Meeting Rooms	2
Meeting Pods	3
Phone Pods	2
Canteen	1
Coffee Dock	1





CORPORATE LAYOUT

1,095 sq m Density: 12 sq m per person



OFFICE CORE

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Canteen

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