



The Park
Carrickmines

THE HAMPSTEAD

BUILDING

Premier LEED Gold Office Development

Exceptional office space
with a landmark address

THE HAMPSTEAD BUILDING

Five storeys built to a
LEED Gold Standard

Tailored to service the evolving needs of business, The Hampstead Building offers over 58,000 sq.ft of flexible, efficient floorplates and high quality specifications. Nestled beside The Herbert and The Hyde Buildings in The Park, Carrickmines, this office development is a real triumph in this thriving commercial and retail environment.



The Park
Carrickmines

THE HAMPSTEAD BUILDING



Developed by Park Developments Group, The Hampstead Building marks an exclusive office opportunity due for completion in Summer 2018. Occupants will enjoy panoramic views of the distant Dublin Mountains courtesy of the extensive glazing that creates a comfortable and productive work environment.

Natural light showcases the innovative interiors and the headquarters potential of this striking glass-panelled office architecture.

An inspirational setting that's conducive to business

The Hampstead Building façade will feature polished reconstituted concrete panels and an energy conserving double-glazed curtain wall. Panels of opaque glass offer privacy and energy efficiency.

Each adaptable floorplate gives potential occupiers functional diversity that can work with a company's requirements. Open plan or cellular layouts can be easily accommodated giving occupiers greater flexibility as they choose the best interior office configuration.



Bright, spacious and overlooking a picturesque courtyard, the double height reception strikes a welcoming note with its impressive 6.42m floor-to-ceiling height. Across the second, third and fourth floors, floor-to-ceiling heights of 2.7m allows for generous vertical and horizontal configurations. Interiors can combine private meeting rooms alongside open plan workstations.

A premier business and retail park with a sterling reputation

The Park, Carrickmines is a prosperous business and retail park occupying a pivotal location in South Dublin. Leading international companies like Vodafone, Getty Images and SIRO are drawn to this dynamic business destination for its high quality amenities and accessibility.

The Hampstead Building is the new superior addition joining The Herbert, The Hyde and The Iveagh Buildings. Designed to meet LEED Gold Standards, this new office development delivers excellent energy efficiency and an innovative design style.



1. The Park, Carrickmines
2. The Hyde Building
3. The Herbert Building
4. The Hyde Building
5. The Holborne Building
6. 7. 8. 9. Amenities at The Park



The comprehensive nature of The Park has attracted many popular brands like McDonald's, Currys PC World, Lifestyle Sports and IKEA into its immediate environment creating a diverse retail world adjacent to its commercial quarter.

Unrivalled amenities all within easy reach of The Hampstead Building



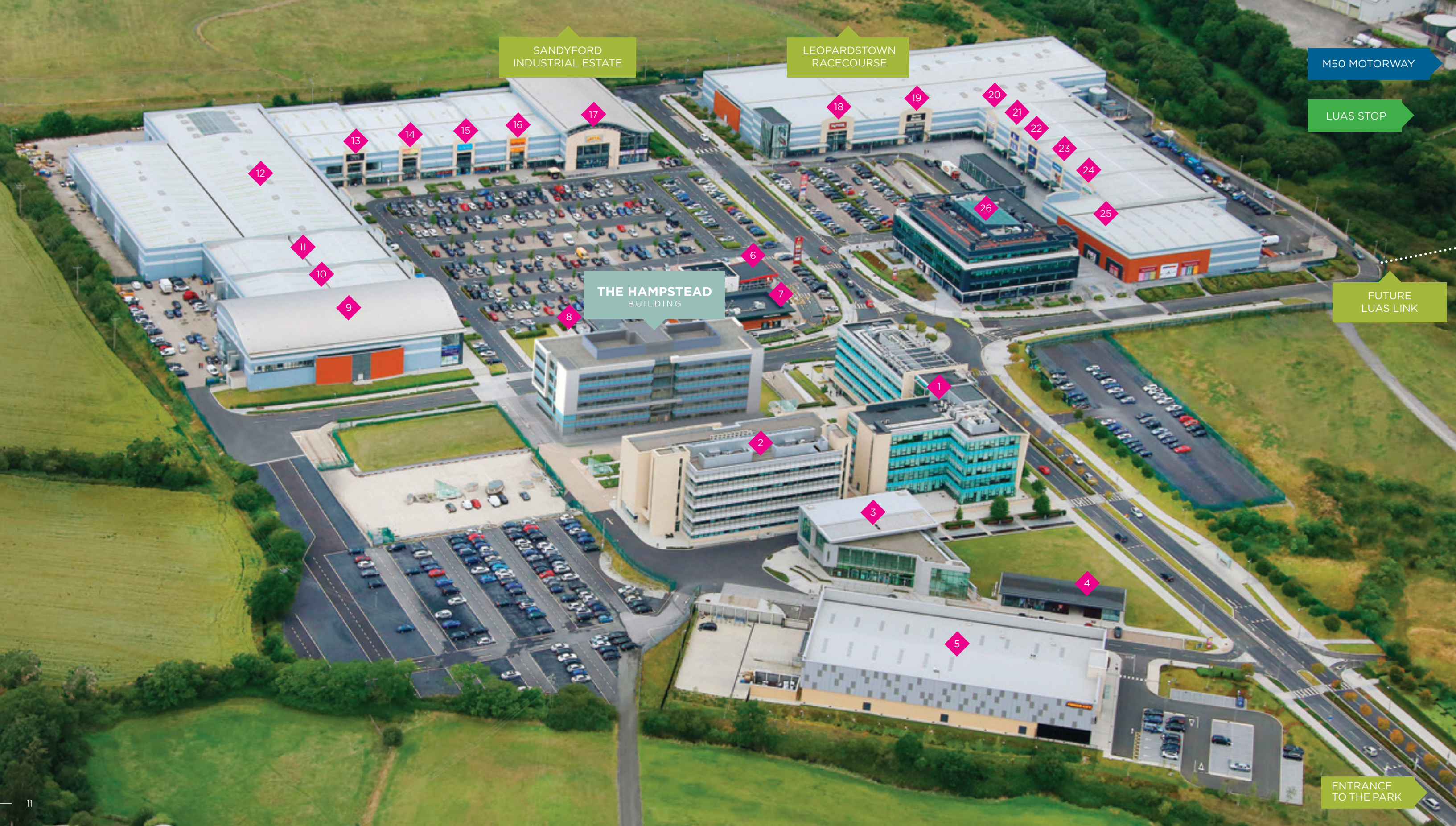
Making time for relaxation or team-building days is easy with a choice of entertainment opportunities within The Park's radius. Leopardstown Racecourse, Carrickmines Lawn Tennis Club, Dundrum Town Centre and Foxrock Golf Club offer accessible leisure pursuits for companies looking for sociable outings any time of year.



The Park offers neighbouring businesses a varied and desirable selection of boutique cafés and restaurants thanks to its central walkway. Westwood Gym Leopardstown is minutes away on the M50 helping your team maintain a healthy lifestyle alongside their work schedule.

Its growing directory of retail occupiers including AIB, Boots, Costa Coffee, KFC, TK Maxx, Subway and Smyths proves its magnetic allure for some of Ireland's biggest brands.





Neighbouring occupiers

Top class business credentials and reputations are in abundance within The Park. The Herbert, The Hyde and The Iveagh Buildings are home to world-renowned brands and companies enjoying easy access to a highly educated workforce in a dynamic European capital.

Business	Retail
1 The Herbert Building Park Developments Group State Street Getty Images Sysnet Global Solutions Bimeda SIRO PTC	3 O'Briens Wine TC Matthews 4 AIB 5 Power City 6 KFC 7 McDonald's 8 Costa Coffee 9 Currys PC World 10 dfs 11 IKEA 12 Woodie's 13 Next Home 14 Home Focus 15 Fifty Three Degrees North 16 Halfords 17 Smyths 18 TK Maxx 19 Harvey Norman 20 Halpenny Golf 21 Lifestyle Sports 22 Boots 23 Petshop 24 Mothercare 25 Heatons 26 The Iveagh Building Vodafone NetShare Carphone Warehouse 3M Subway The Vanilla Pod Eatery Barry & Browne BB's Coffee & Muffins Brown Cow
2 The Hyde Building Globalstar Europe Billings Design Associates Hospira Ireland Prime Active Capital Wind Prospect Conference Partners Tennysons Consulting Engineers SYNERGY Global Housing RSK Ireland Home Agencies FIXIY BCI Pentair Boehringer Ingelheim ImpartX WElink Energy Group Barcelona Housing Systems JF Hillebrand Ireland Citiescapes Donaldson Filtration Solutions Unwired Planet International Meritas Financial Advisors Carlton Edgeworth Triska Energy i3PT Certification	

A transport network that brings business your way

Favourably positioned close to the M50 with instant access at Exit 15, this business hub enjoys a high volume of trade thanks to its prominent address.

Integrated transport infrastructure links The Hampstead Building to the city centre, Dublin Airport and the Port Tunnel in less than 30 minutes.

A basement car park with 85 spaces is also part of this development giving commuting professionals the peace of mind of secure parking.



Dublin Bus route 63 runs daily through this business park giving your staff a direct link to the DART station at Dún Laoghaire. At nearby Leopardstown and Sandyford, Aircoach services facilitate easy transfers to Dublin Airport.

A short walk to the LUAS at Ballyogan Wood gives your workforce light rail travel alternatives into St. Stephen's Green and beyond.



Easy striking distance

Wherever your business takes you, The Hampstead Building occupies an advantageous location that is highly accessible. Your workforce can choose to travel by public transport or by car with the M50 connecting to all major national routes.

Driving	
M50	4 mins
Dublin Airport	26 mins
Port Tunnel	26 mins
Dún Laoghaire	16 mins

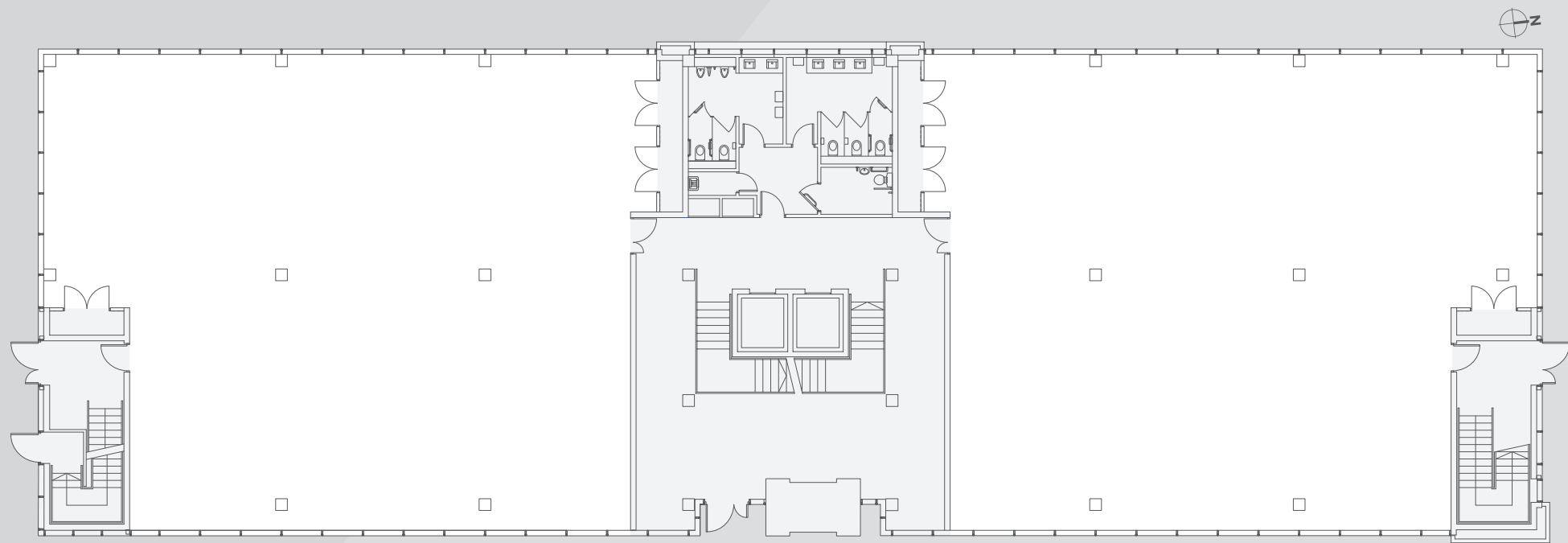
Walking	
Ballyogan Wood Luas	12 mins

Public Transport	
Luas to St. Stephen's Green	33 mins
63 bus to Dún Laoghaire	37 mins

Transport Links	
M50 Motorway	<div></div>
N11	<div></div>
Luas Green Line	<div></div>
Dublin Bus Route 63	<div></div>
Aircoach	<div></div>
Future Luas Link	<div></div>



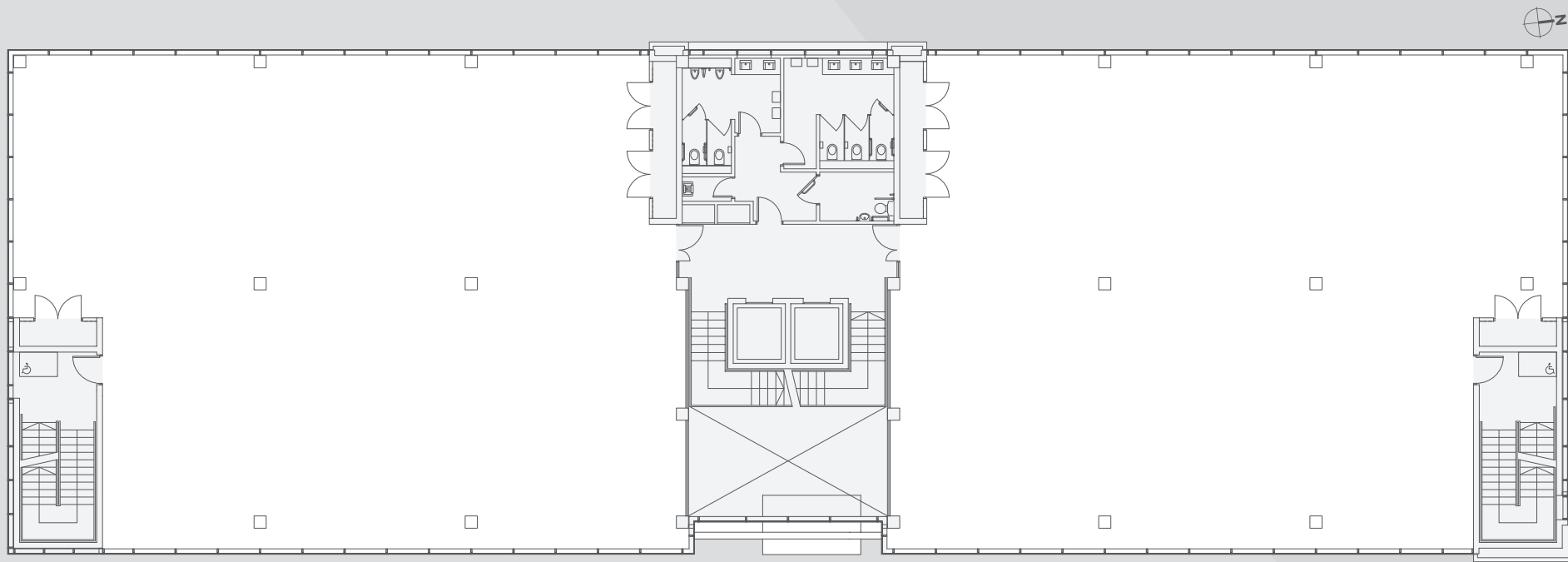
Ground Floor



Not to scale. Indicative purposes only.

Accommodation Schedule		
(GIAs)	Sq.M	Sq.Ft
Ground Floor	1,032	11,108
First Floor	996	10,721
Second Floor	1,133	12,196
Third Floor	1,133	12,196
Fourth Floor	1,133	12,196
Total	5,427	58,417
Basement	1,707	18,374

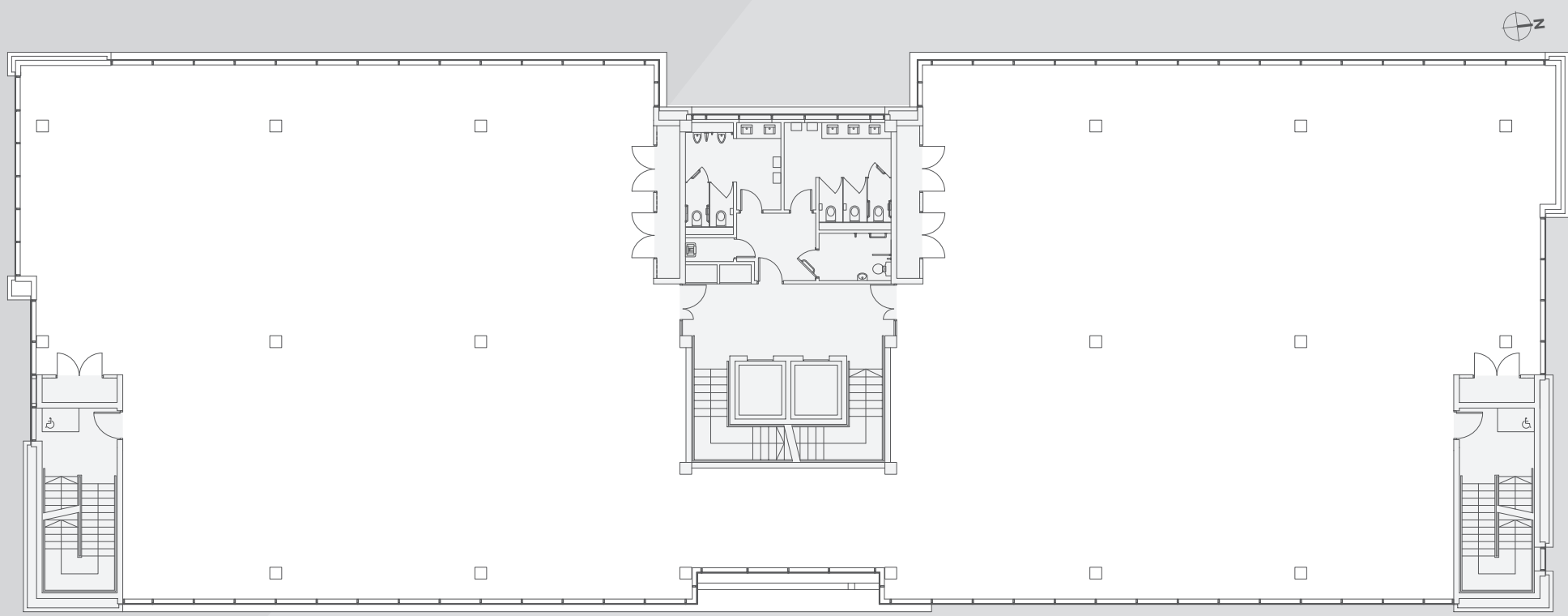
First Floor



Not to scale. Indicative purposes only.

Accommodation Schedule		
(GIAs)	Sq.M	Sq.Ft
Ground Floor	1,032	11,108
First Floor	996	10,721
Second Floor	1,133	12,196
Third Floor	1,133	12,196
Fourth Floor	1,133	12,196
Total	5,427	58,417
Basement	1,707	18,374

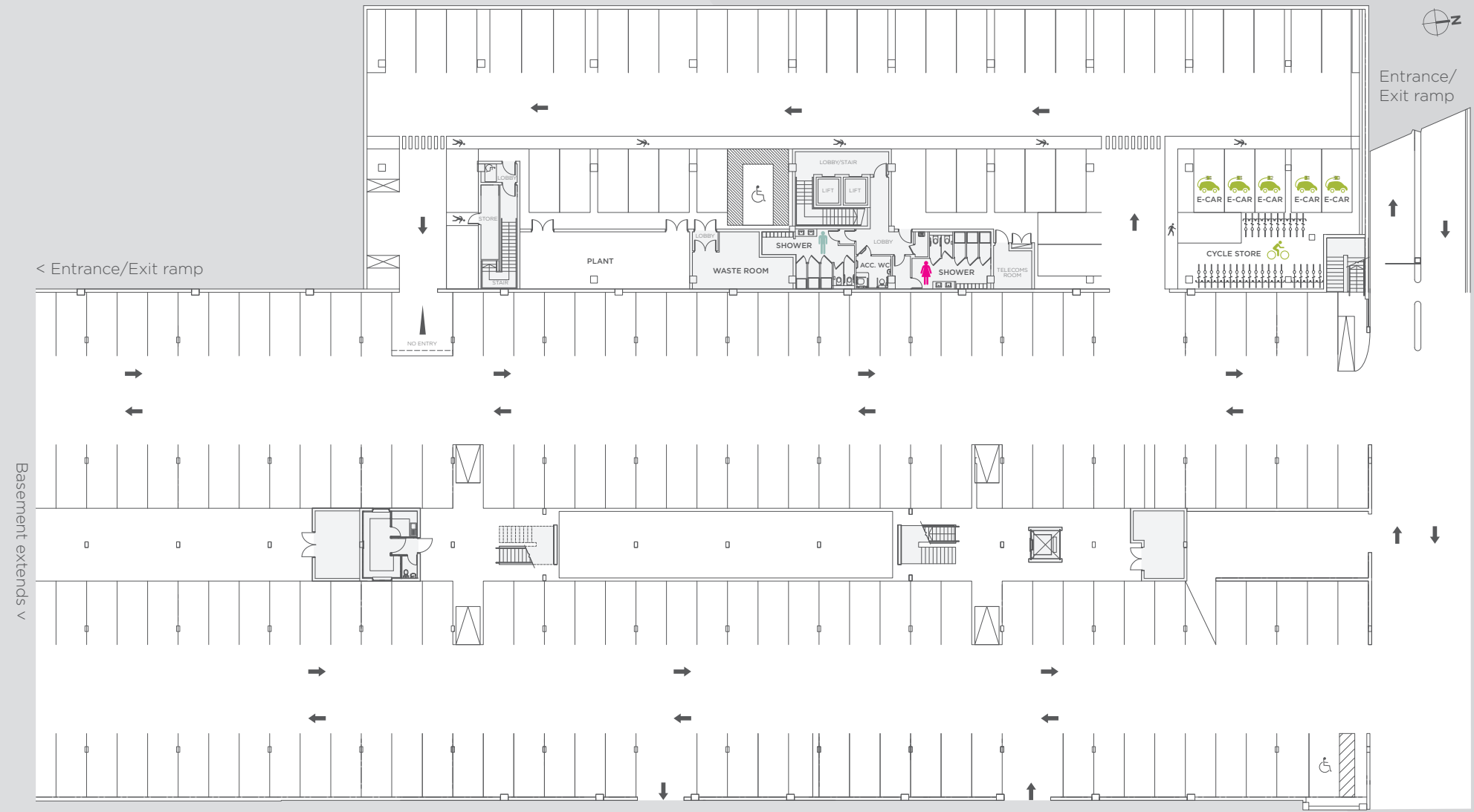
Second, Third & Fourth Floors



Not to scale. Indicative purposes only.

Accommodation Schedule		
(GIAs)	Sq.M	Sq.Ft
Ground Floor	1,032	11,108
First Floor	996	10,721
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Total	5,427	58,417
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Basement



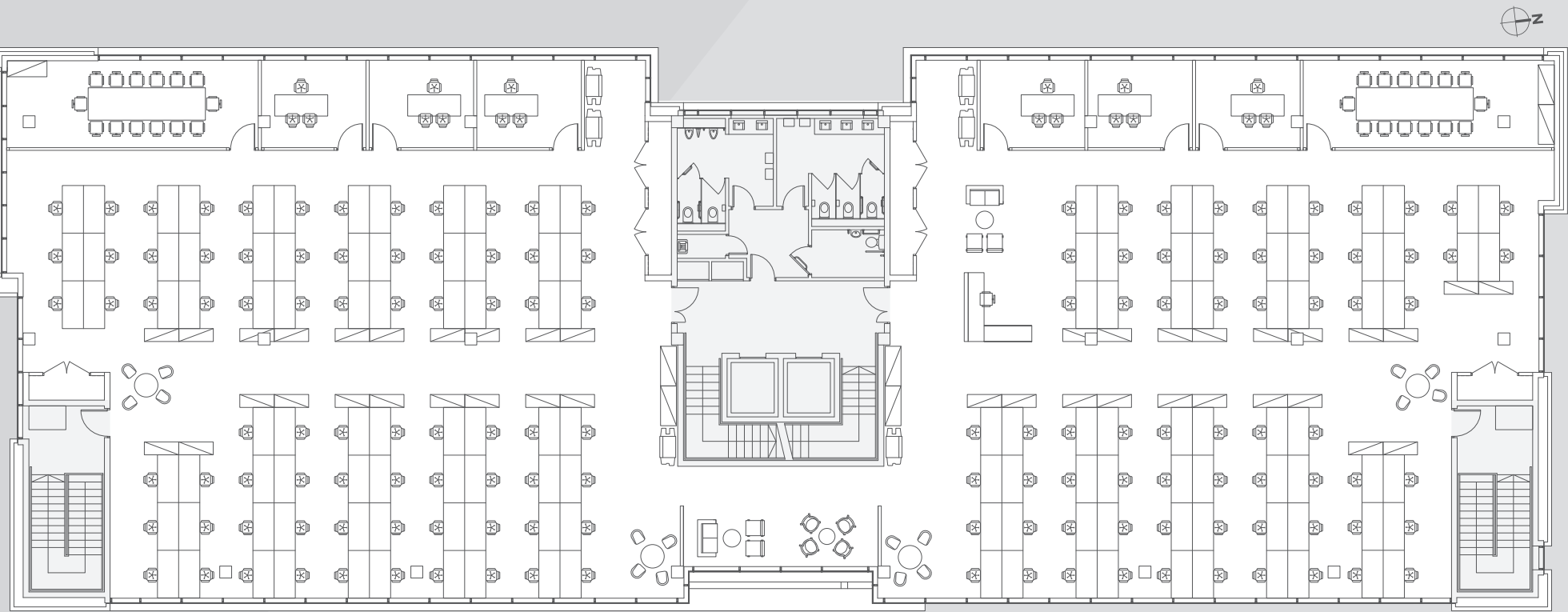
Basement extends v

Not to scale. Indicative purposes only.

Infrastructure 1,707 Sq.M / 18,374 Sq.Ft		(GIAs)
85 x	Car park spaces	
29 x	Cycle bays	
5 x	Designated e-car bays	
2 x	Male & female changing & shower facilities	

Potential Layout 1

For Professional Services



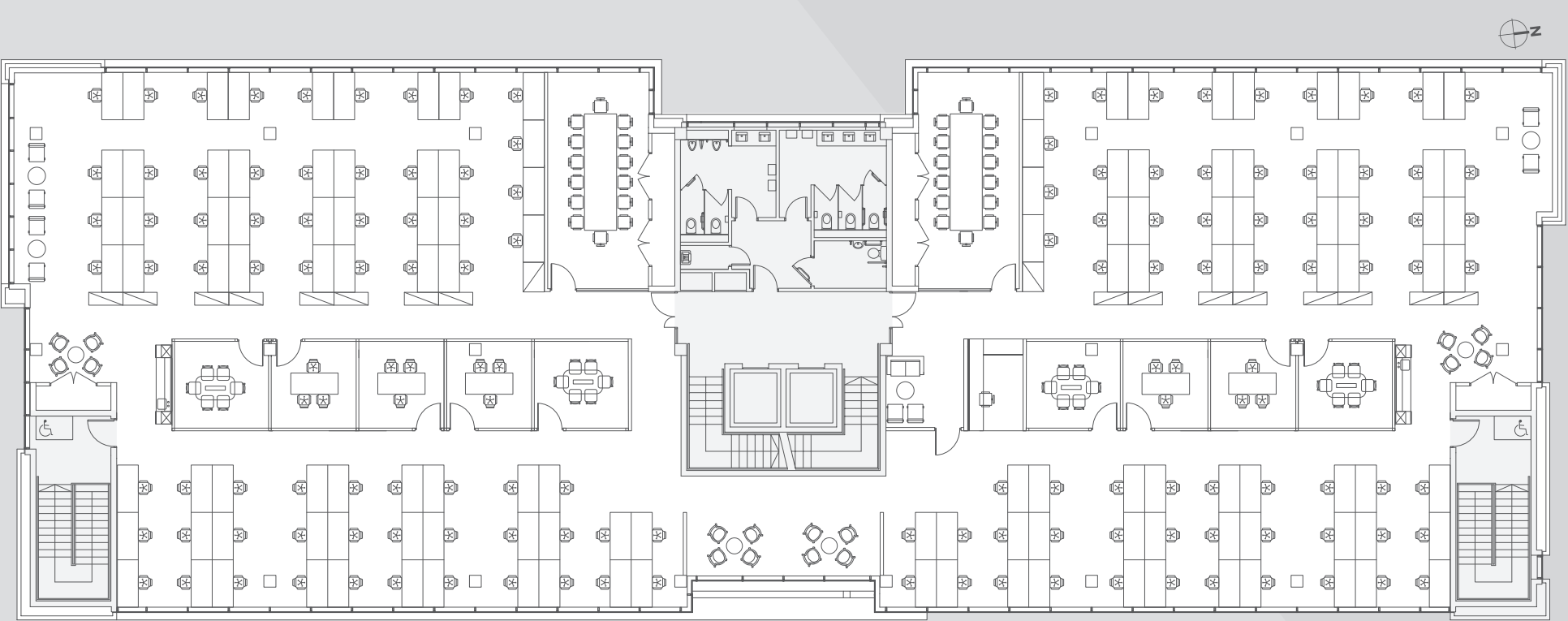
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Infrastructure 1 Person per 6.9 Sq.M

140	x	Workstations	2	x	Boardrooms	1	x	Breakout space
6	x	Offices	4	x	Copy areas	1	x	Reception area

Potential Layout 2

For Technology Services



Not to scale. Indicative purposes only.

Infrastructure 1 Person per 7.1 Sq.M

134	x	Workstations	4	x	Meeting rooms	3	x	Breakout spaces
5	x	Offices	2	x	Coffee stations	1	x	Reception area
2	x	Boardrooms						

Specification

58,417 SQ.FT OF LEED GOLD OFFICE SPACE

The Hampstead Building is targeting LEED Gold Certification.

Secure cyclist parking and shower facilities promoting sustainable transport.

Proximity to Luas and Dublin Bus.

Detailed energy modelling to validate the proposed energy cost savings.

8,000 sq.ft of green roof minimising heat island effect.

Energy efficient infrastructure to serve each tenant space.

Energy efficient LED lighting with sophisticated controls to minimise electrical consumption.

Comprehensive commissioning and testing to ensure energy efficient operation.

Low water usage sanitary fittings.



OCCUPANCY
Means of Escape
3 no. means of escape
2 no. means of escape if floor is subdivided.

Internal Climate
1 person per 8 m².

Lift Provision
1 person per 8 m².

Toilets
1 person per 10 sq.m as per BCO recommendations and provisions as per BS6564-1 2014.

PLANNING MODULE
6 m square generally throughout.

STRUCTURAL GRID
8.2 m x 7.8 m and 8.8 m x 7.8 m.

FLOOR LOADINGS
Office Floors
Dead Load - 9.0 kN/m²,
Live Load - 5.0 kN/m²
(including partitions).

Lift Lobby and Toilet Areas
Dead Load - 9.0 kN/m²,
Live Load - 5.0 kN/m²
(including partitions).

Plant Rooms
Dead Load - 9.4 kN/m²,
Live Load - 7.5 kN/m².

Area of Roof Outside Plant Areas Including External Plant Area
Dead Load - 13.5 kN/m²,
Live Load - 4.0 kN/m².

Car Park
Podium - Dead Load - 14.5 kN/m²,
Live Load - 4.0 kN/m²,
Fire tender wheel load - 50kN/m²,
Basement - Dead Load - 10.8 kN/m²,
Live Load - 2.5 kN/m².

FLOOR HEIGHTS
Reception and ground floor
Floor-to-ceiling: 6,420 mm
Office slab-to-slab: 3,720 mm
Office floor-to-ceiling: 2,700 mm
Raised floor zone: 150 mm
Ceiling zone: 550 mm

STRUCTURE
Typical reinforced concrete flat slab roof and floor structure supported on RC columns on pad foundations. The basement consists of a tanked reinforced concrete slab and wall with a series of reinforced concrete beams throughout, as required.

The stability of the building is provided by reinforced concrete stairwells and lift shaft /central core area. The external plant is screened using cladding fixed to a steel structure and a raised deck will be provided to house the external steelwork in these zones.

EXTERNAL FINISHES
Façade
Structural Silicone Glazed System/
Polished Recon Stone Cladding.

External Landscaped Areas
Mixed species shrub, grass and fern planting, and selected stone paving.

Roof
Extensive Sedum Roof.

Main Entrance Doors
Automatic Bi-parting sliding doors.

U – Values
Flat roof: 0.18
External walls: 0.21
Ground/Exposed floors: 0.21
Curtain wall glazing: 1.40
Insulation curtain wall
spandrel panels: 1.00

Airtightness
Target = 3m3/m²/hr @ 50Pa

INTERNAL OFFICE FINISHES
Floors
Raised Access Floor, Screw down,
600 mm x 600 mm, Galvanised
steel encapsulated board core.

Ceilings
“E” 600 mm x 600 mm ceiling tile,
E15 suspended grid system. Or
E.A. Proprietary transition strips/
trims to be used at junctions with
plasterboard.

Columns
Encased in plasterboard and
skimmed and painted.

RECEPTION
Walls and Floors
Tiled walls and floors in building
entrance.

Ceilings
Suspended Metal Frame
plasterboard ceiling, skimmed
and painted.

Columns
Encased in plasterboard and
skimmed and painted.

ESCAPE STAIRS
Walls and Floors
Tiled walls and floors in
escape stair areas.

Ceilings
Skim and paint.

Balustrades
Painted mild steel handrails
and balustrade.

TOILETS
Walls and Floors
Tiled walls and floors in toilets.

Ceilings
Gyproc Moisture Resistant
plasterboard skimmed and painted.

Doors
Toilet Cubicle System.

Sanitary Fittings
Concept wall mounted WC pan
Strada 50 cm rectangular
Washbasin 1 hole mixer, classic
single lever. Profile 21 waterless
urinal bowl.

BUILDING MAINTENANCE
Façade Window Cleaning
MEWP/ Telescopic brush.

BASEMENT FACILITIES & PARKING
Car park spaces x 85
Bicycle spaces x 29
Lockers x 48
Showers x 7

MECHANICAL INSTALLATION
Design Criteria
Winter Temperature:
Outside
-5°C db 100% Saturated.

Open Plan Office
21-23°C No RH Control.

Toilets
19-21°C No RH Control.

General Circulation Area
19-21°C No RH Control.

Comms
23+ -2°C No RH Control.

Summer Temperature:
Outside
27°C db 20°C wb.

Open Plan Office
22-25°C No RH Control.

Comms
23+ -2°C No RH Control.

Internal Heat Gains
People:
75 w per person sensible.
55 w per person latent.

Lighting:
12 w/m².

Equipment:
25 w/m².

Acoustic Levels
Open Plan Office: NR 35
Toilet Area: NR 40
Kitchen Area: NR 45
Plant Room: NR 50

Air Quality
Rooms, such as toilets, will be
put in under negative pressure
towards surrounding room spaces,
i.e. more exhaust air than make-up
air. Exhaust discharge points
at roof level.

Operating Periods
The building will operate on a
24 hour /7 days a week basis.
The office areas will be assumed
to operate on a 12 hour day with
extended operation on a floor-by-
floor basis achievable through the
BMS. Computer and individual hub
rooms will operate on a 24 hour
cooling basis, utilising their own
tenant fit-out cooling plant (riser
space and plant space provided for
such tenant plant). Riser provision
also allowed for fully operable staff
canteen/kitchen adjacent to stair
core no.2. These services will be
provided as part of a tenant fit-out.
This may also require additional
cooling outside of normal hours.

Specification

Heating System

High efficiency gas fired condensing boilers will be installed to generate low temperature hot water (LTHW) to provide heating for the following applications:

- Radiant panels within the lift lobbies and accessible WC
- Domestic hot water generation
- Radiators in toilet cores
- Door curtain

The LTHW will be distributed via dedicated heating circuits pumped from the main central plant room on the roof. A dedicated radiator system will be installed for back of house areas including toilets and lift lobbies. All radiators will be of the low water content, low surface temperature type. As well as LTHW radiators, electric radiators will be installed to provide heating to the escape corridors.

Cooling System

Open Plan Office:
High efficiency VRF System with designated Roof plant area and Tenant riser space.

Landlord Comms Room:
High efficiency wall mounted AC units (duty/standby). These units will be complete with drip trays and leak detection.

Air-Conditioning System

The internal air conditioning units will generally be above ceiling concealed VRF Units ducted to high induction diffusers. Return air grilles in the ceiling will allow for a return path. The fresh air will be introduced through two central air handling units located at roof level. The central AHUs will include high efficiency thermal wheels as an energy saving device. The air will be ducted in vertical risers to each floor, at each core.

Water Services

24 hour water storage will be provided based on 45L per person. Potable water will be available to each floor for tenant fit-out canteen/kitchen facilities and suitable for connection of Zip Taps (by others).

Fire Services

First aid and firefighting will be provided in accordance with building regulation requirements. Portable fire extinguishers will be positioned throughout the development at all exit routes. Fire hose reels will be provided in the basement.

Sanitary

The soils and waste installation will be in uPVC.

Sustainability Target

The building is targeting LEED Gold accreditation and Building Energy Rating (BER) of B1.

ELECTRICAL

Design Criteria

The building will be designed on the basis of 1 workstation per 8m². A minimum total power requirement of 87 w/m² is to be available for building use with a minimum of 40 w/m² available on each floor for general services, desk power and lighting.

Incoming Power Supply

As part of this development, a new ESB MV substation will be provided. This substation will provide new LV supplies for both the tenants and the landlord. The new incoming supply has spare allowances designed into the connection to allow the supply to be increased by 20%. The LV switchroom will be designed to accommodate a main distribution board suitable for multi tenancy metering, provision for surge protection equipment with an allocation of 20% for new equipment.

Switchgear and Distribution Boards

Distribution Boards will have multi-functional energy meters which will record the overall energy consumption for each distribution board. In addition to this, each service on all distribution boards will be recorded separately. These services include lighting, general services and small power. All new sub-distribution boards are to be Form 2 Type 2, in accordance with IS EN 60439 and of metal construction. A series of local landlord distribution boards will be provided within risers in landlord lobbies to supply landlord services throughout the building. Single distribution boards will be provided per each lettable space in separate electrical risers on each floor. 20% spare circuit breakers will be provided on all switchgear and distribution boards.

Standby Power Supply

Allowances have been made for the connection of back-up power generation to any and all tenant distribution boards if required/ desired.

Cable Distribution Containment Systems

The containment system will include for distribution of low voltage, extra low voltage and life safety systems as per ETCI rules and HSA regulations. Cabling will be routed through dedicated electrical vertical risers on cable ladder, tray, trunking or basket depending on the type of service.

Internal diverse vertical routes will be provided for all ICT cabling.

All containment systems will have a spare capacity of 20%.

General and Emergency Lighting

The lighting installation in landlord areas will be designed according to the current EN 12464, CIBSE Lighting Guides and SLL Code for Lighting.

A fully addressable digital lighting control and management system will be installed for the building to provide a comprehensive facility to test and manage the operation of the lighting systems including daylighting dimming, occupancy detection and time scheduling.

The system shall be the KNX DALI type with din rail mounted control modules/gateways installed in each tenant distribution board. Each tenant and the landlord system will

be wired/controlled independently per floor with the facility for each tenant to install a dedicated front end control PC. The landlord system will be provided with a front end control PC to control the landlord areas.

Lights in toilet and core areas will be energy efficient LED recessed down lighters to CIBSE recommended levels.

The emergency lighting installation will comply with IS3217 2013. Emergency lighting will be provided via battery packs contained within the fittings. In the event of power failure these battery packs will power the fittings for 3 hours and will provide adequate light for safe escape. An emergency lighting central test system will be installed.

Protective Installation Systems

Fire Alarm System:
The fire alarm system will comply with IS3218 2013. The system will be designed for L2 coverage. The fire alarm system will be fully addressable and capable of interfacing with other systems.

Security System:
The security installation will consist of internal CCTV. In addition, intruder alarm and access control systems will be installed.

Communication:
Multiple Telecom Providers are available in the area. 3 separate telecom provider connections are entering the development.

Earthing and Bonding

An earthing installation will be provided in accordance with ETCI requirements.

Testing and Commissioning

All systems will be commissioned in accordance with CIBSE and BSRIA codes, including controls and Building Management Systems.

LIFTS

All lifts to comply with current EN 81. Lift provision/installation will be in accordance with CIBSE guidelines and BCO Guide for Offices recommendations.

Lift Lobby = 2 no. 1,000kg 1.6 m/s lifts providing a 4-star rating under the CIBSE rating scheme.

Average Waiting Time (AWT) – a 4-star rating results in passenger lift average waiting time less than 25 seconds.

PLANT SPACE & RISER STRATEGY

Minimum Service Zones

Floor Void: 150 mm incl. Tile.
Ceiling Void: 550 mm incl. Tile.

Vertical Distribution

Vertical service risers will have spare capacity to accommodate specialist tenant services such as but not limited to kitchen/ restaurant area.

Tenants' Plant Space

Plant space provision within screened plant area on roof for future tenant plant e.g. comms room AC units.

An established
and experienced
development team



Developers
Park Developments Group



Architects
The O'Toole Partnership



Agents
Savills

Originate.

Branding & Marketing
Originate



M&E Engineers
Ethos



Structural Engineers
DFK



Fire Consultant
Jeremy Gardiner Associates

Park Developments Group

Other Office Developments
The Reflector
The Park Carrickmines
Leopardstown Shopping Centre
M50 Business Park
Northwest Business Park
Fashion City

Developers of the Future

Since 1962, Park Developments Group have become synonymous with commercial and residential developments of excellent quality. Award-winning landscape designs and first class finishes are characteristic of these reliable property developers. Its professional team are known for having a keen environmental awareness and a proud history of successful partnerships and joint ventures.





For further information

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