







This grand entrance embodies the building's material narrative bronze, elevated by the glow



Flexible coffee/event bar

20 person boardroom

A luminous statement in glass and light, the seven-storey atrium rises above 2,500 sq.ft. of lavish collaboration space – complete with a boardroom and coffee bar to spark connection and ignite creativity.

A FOCUS ON WELLNESS AND CONNECTION

A wellness suite and private meeting booths add to this refined amenity space, championing both well-being and productivity with versatile zones for focused work or inspired conversation.

Wellness suite

Private meeting booths

2,500 sq ft of collaboration lounge

Flexible space for Town Hall events







203,000 SQ FT LANDMARK **OFFICE HQ**

9 floors of Grade A workspace.



SUSTAINABILITY FIRST

Committed to **ESG focused** design.



ELEVATED RECEPTION DESIGN

Double width statement arrival experience.



150 FEET OF **WATERFRONT VIEWS**

Floor-to-ceiling glazing frames uninterrupted water views.



2,500 SQ FT ATRIUM

Reimagined as collaboration



and amenity space.



Within a secure underground parking.



PILLAR FREE FLOORPLATES

Accommodating flexible requirements.



CEILING HEIGHT

Extra high ceilings.



CLUBHOUSE STANDARD END-OF-TRIP FACILITIES

A COMMITMENT TO THE EXCEPTIONAL

The meticulous approach to design employs rich textures and refined finishes, fusing functionality, comfort and atmosphere to create Dublin's most distinguished and aspirational office environment.









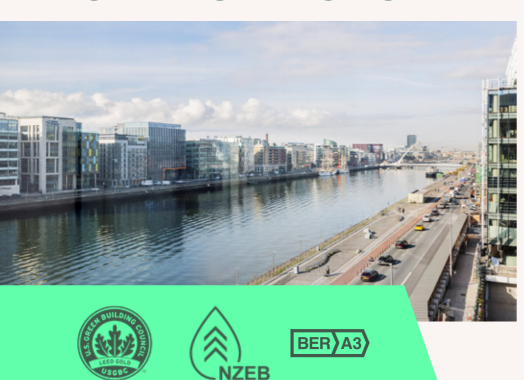
11

The repositioned One
North Dock is about to
be brought to life. After
months of planning, the
new design will capture
the collective vision
of One North Dock as
the Dockland's premier
office destination."

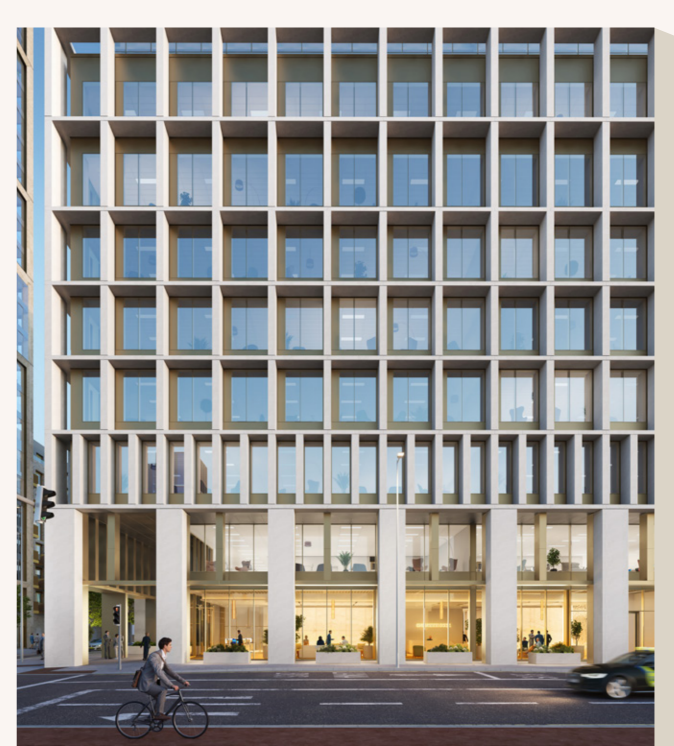
Finghin Curraoin

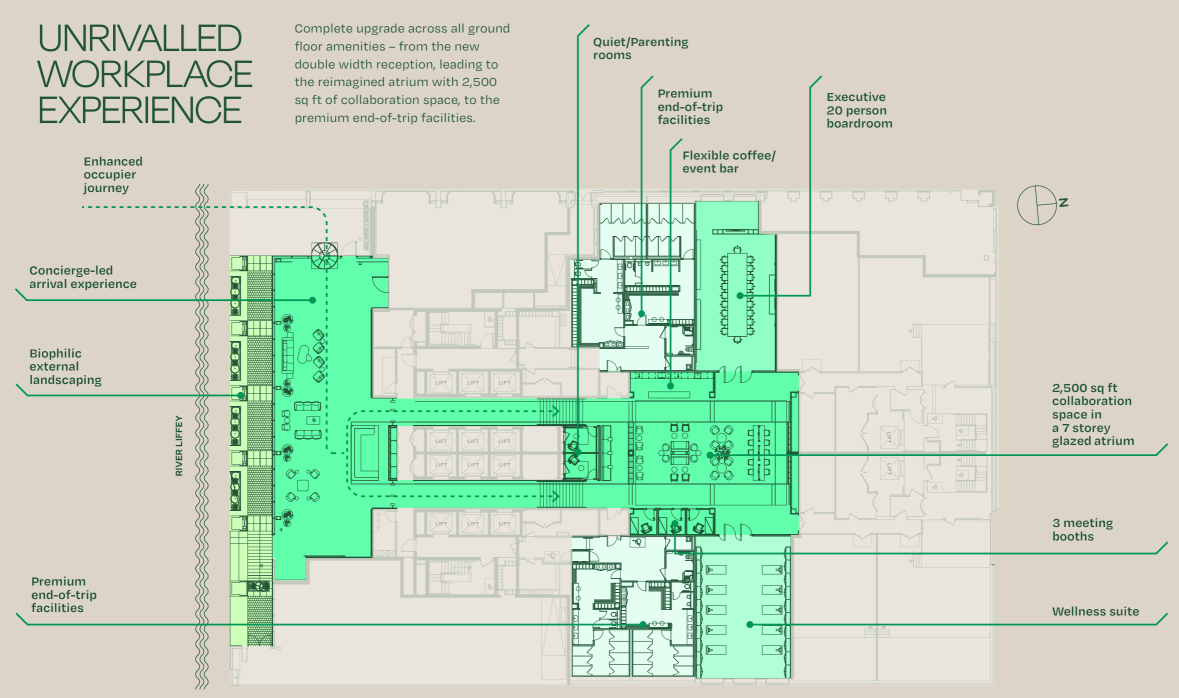
Henry J Lyons Architects

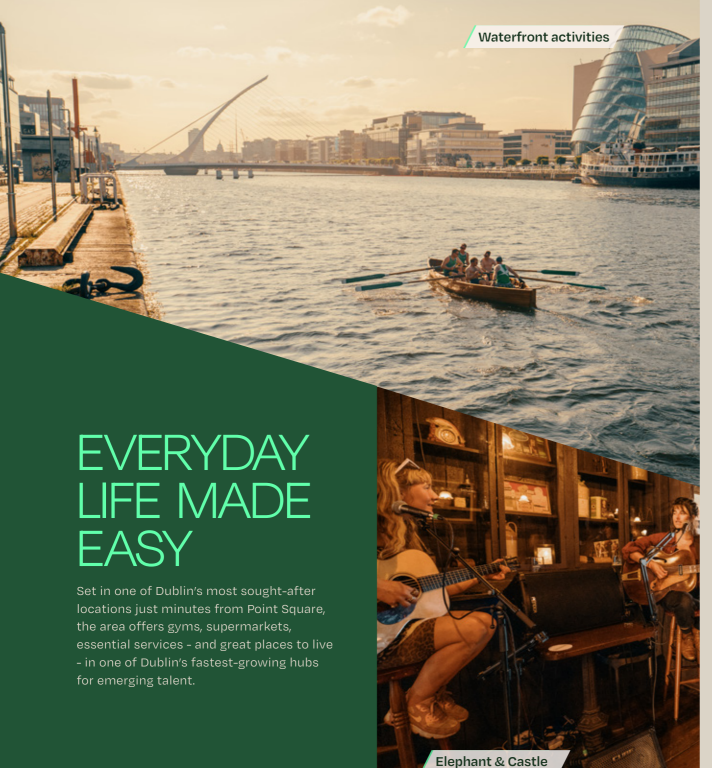
PIONEERING A LOW CARBON FUTURE



Leading Dublin's low-carbon transition, this NZEB workspace blends sustainable design with proprietory, best-in-class ESG reporting capabilities, supporting occupiers in meeting ambitious environmental targets.















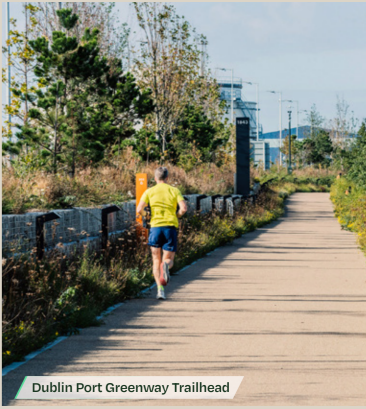


With the Luas on the doorstep - connecting you to St. Stephen's Green in 20 minutes - plus Dublin Bikes and cycle-friendly streets, commuting is seamless and sustainable.









A CONNECTED RIVERFRONT COMMUNITY CONVENTION CENTRE DUBLIN 3 NTMA ST. STEPHEN'S GREEN 6 PWC Proposed cycling and pedestrian bridge Proposed public transport and cycling bridge proposed widening of existing bridge for traffic and cycling

JOIN AN ELITE COMMUNITY OF GLOBAL OCCUPIERS

- 1 Interactive Brokers, Gilead Sciences, Fenergo, LCI Operations Ltd
- 2 An Post, Ancestry.com, Yahoo
- 4 Central Bank of Ireland
- **5** Salesforce
- **7** Fiserv
- 8 State Street
- 9 JP Morgan
- 10 Indeed
- 11 Matheson
- 12 AirBnB
- **13** DocuSign
- **14** William Fry
- 15 McCann FitzGerald
- **16** A&L Goodbody
- 17 BNY Mellon, Danske Bank
- **18** HSBC
- 19 Wells Fargo
- 20 Google
- 21 Citibank new HO
- 22 TikTok
- 23 Accenture
- 24 Three Ireland
- 25 Wework
- **26** AIG

EVERYTHING ON YOUR DOORSTEP

LEISURE & ENTERTAINMENT

- **1** 3Arena
- 2 Odeon Cinema
- 3 Point Square Shopping Centre
- 4 Bord Gáis Energy Theatre
- **5** Yogahub
- 6 CHQ Building
- 7 Dublin Port Greenway
 Trailhead
- 8 Dublin Bay Cruises

HOTELS

- 1 The Gibson
- 2 The Mayson
- 3 The Hilton
- 4 The Marker
- 5 The Spencer
- 6 Clayton Hotel
- 7 The Samuel

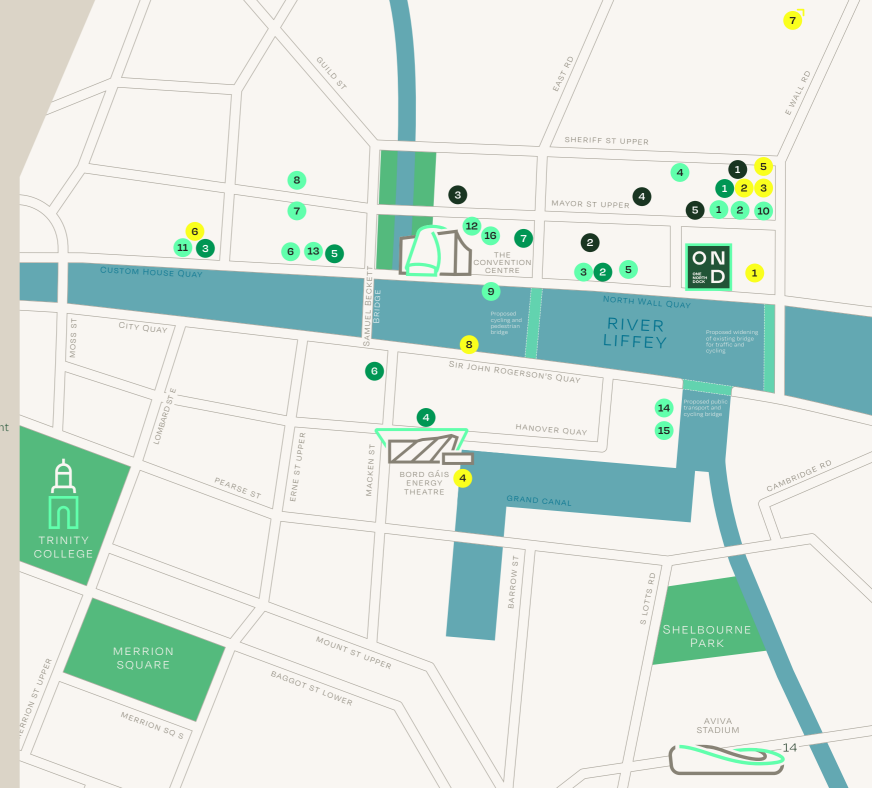
DINING

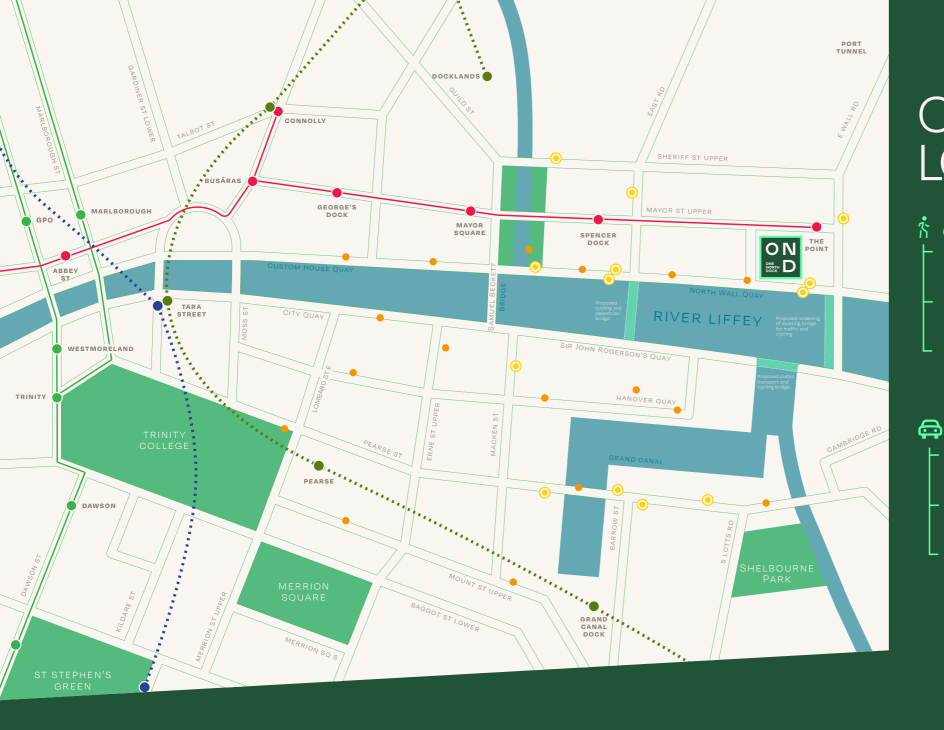
- 1 Coda Eatery
- 2 Ruby's Pizza & Grill Point Square
- 3 Elephant & Castle

- 4 The Green Room Bar
- 5 Ryleigh's Rooftop Steakhouse
- 6 Milano's
- 7 Drunken Fish
- 8 Musashi's Sushi & Cocktail Bar
- 9 MV Cill Airne
- 10 The Glasshouse Bar
- **11** Oly's Bar and Restaurant
- 12 Red Bean Roastery
- 13 East Restaurant
- 14 Alta
- **15** Brewdog
- Spencer Dock Wednesday Food Market

GROCERY

- 1 Dunnes
- 2 Fresh Supermarket
- 3 Tesco Express
- 4 Spar
- 5 Centra





CENTRALLY LOCATED

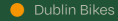


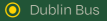






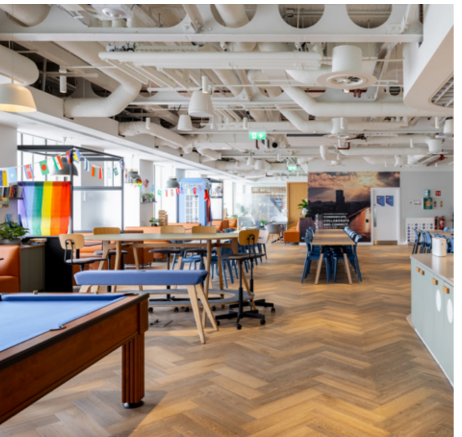


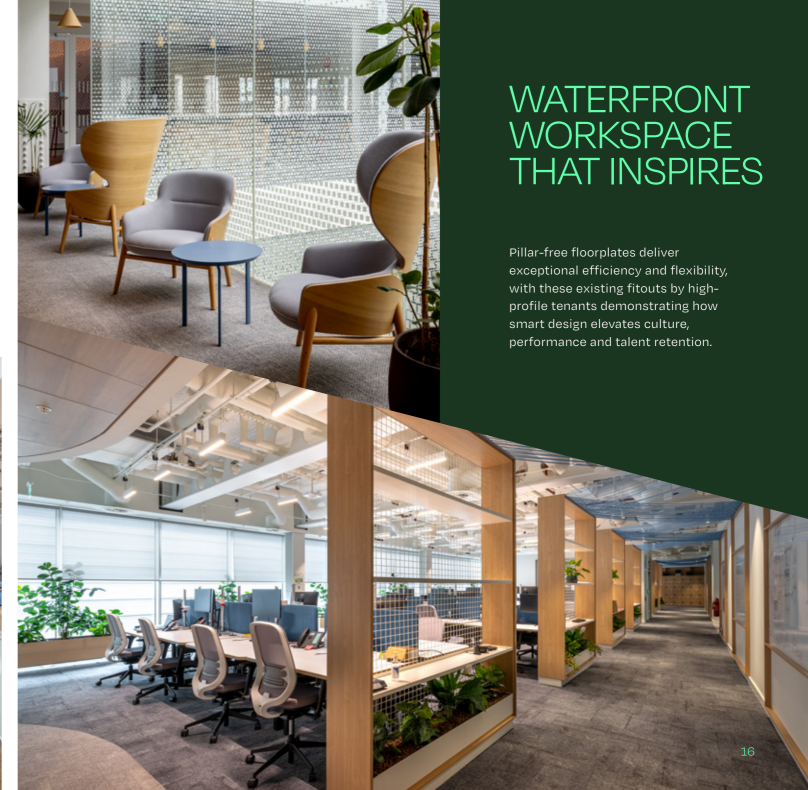












PREMIUM WATERFRONT OFFICE SPACE

ENTRANCE

This is the only available waterfront opportunity of scale in Dublin's North Docklands.

TENANT TENANT **FLOOR** LĆĮ) CBTax¹ 8 7 RESERVED Interactive Brokers 6 **Ø** GILEAD — VIRTU FINANCIAL 5 fenergo TOLET 4 **HEAnet** 3 TOLET 2 TOLET TO LET / RESERVED TOLET RESERVED G RESERVED TOLET

Available to let

FLOOR	BUILDING 1	BUILDING 2
8	LET	LET
7	LET	RESERVED
6	LET	LET
5	LET	LET
4	13,290 sq ft	LET
3	13,299 sq ft	LET
2	13,254 sq ft	PART LET / AVAILABLE 7,931 sq ft
1	12,094 sq ft	LET
G	1,610 sq ft	LET
TOT	AL AVAILABLE	61,478 sq ft

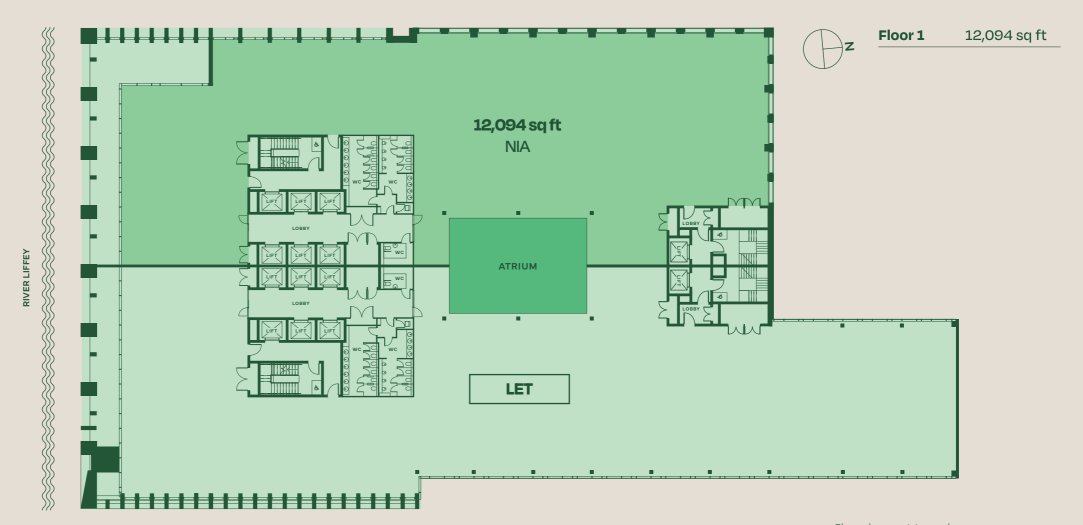
RIVER LIFFEY

GROUND FLOOR



Offices	1,610 sq ft
Reception	2,992 sq ft
• Atrium	2,592 sq ft
Boardroom	1,184 sq ft
Wellness suite	1,127 sq ft
Meeting booths	161 sq ft
Wellness/Parenting rooms	150 sq ft
Flexible coffee/event bar	139 sq ft
End-of-trip facilities	2,798 sq ft

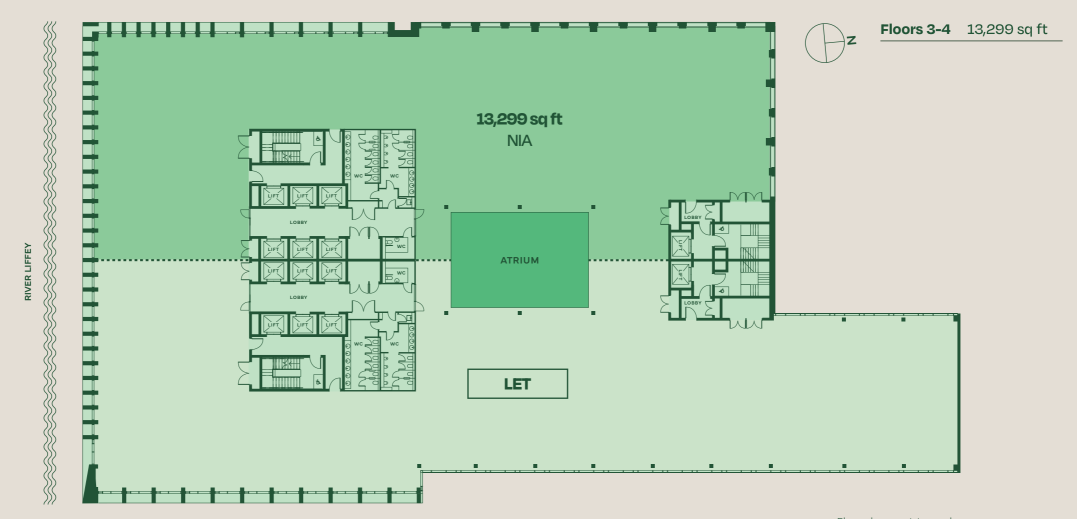
FLOOR 1



FLOORPLANS FLOOR 2



TYPICAL FLOORS (3-4)



SAMPLE TEST FIT 1:10 SQ M



SPECIFICATIONS

Architectural Specification

Means of Escape 1 person per 6 sq m Internal Climate 1 person per 8 sq m Sanitary Accommodation 1 person per 8 sq m

Planning Module

1.5m x 1.5m Typical throughout.

Structural Grid

Nominal 15m x 6m grid with a nominal 15 meter clear span steel structure providing flexible, column-free office space.

Floor Loadings

Office Floors	$4.0 \mathrm{kN/m^2}$	4.5 kN (Cat.B)
Reception Area	$4.0 \mathrm{kN/m^2}$	4.5 kN (Cat.B)
Car Parking Area	2.5 kN/m²	202 kN (Cat.F)
Roofs	0.6 kN/m²	1.0 kN (Cat.H)
Plant Areas	75 kN/m ²	70 kN `

Floor Heights

Reception Ceiling Height	4.45m
Ground Floor Ceiling Height	4.45m
1st – 6th Floor Ceiling Height	2.95m
Typical Floor to Floor Height	4.0m

Service Zones

Raised Access Floor Void 130mm Typical Floor to Ceiling Height 2,950mm Ceiling Zone 725mm

Structure

The superstructure will comprise steel composite cellular beams with reinforced concrete composite metal deck floor slab solution.

The steel columns will be set out on a nominal 15m x 6m grids and cellular beams will allow to integrate services within a minimal structural void.

External Finishes

FACADE

A Masonry screen to the elevations of the 9 storey south block are fabricated from high-quality bespoke precast concrete 'post and beam' construction.

Unitised Façade: Panels are fabricated from highquality bespoke precast concrete with integrated polyester powder coated aluminium window.

Windows Generally: Typical glazing consists of high performance, thermally broken double-glazed aluminium window sections with polyester powder coated aluminium.

Curtain Walling: Curtain walling consists of highperformance, thermally-broken bronze polyester powder coated aluminium curtain walling with toggle-glazed, double-glazed low-emissivity glass.

MAIN ENTRANCE DOORS

Main entrance consists of floor to ceiling glazed screens incorporating 3.6m revolving door with automated door for disabled accessibility.

ROOF

The roofs throughout are planted with a Sedum green roof of indigenous grasses to encourage biodiversity, assist in controlling surface water runoff and mitigate against urban heat build-up.

LANDSCAPING & TERRACES

A bespoke landscape design has been developed for the pocket park to the northern end of the development. This will be planted with mature trees so as to provide a unique amenity and visual relief to occupants.

U-VALUES

 External Solid Wall:
 0.27W/M2K

 Floor:
 .22W/M2K

 Roof:
 0.22W/M2K

 Glazing:
 1.4W/M2K

 Spandrels:
 1.4W/M2K

 Airtightness:
 3M3/M2 at 50Pa

Internal Office Finishes

WALLS

Painted plasterboard.

FLOORS

600 x 600 metal floor tile.

CEILINGS

600 x 600 Mineral, lay-in ceiling tile range with imperforate body, smooth, acoustically transparent scrim and fine painted finish.

COLUMNS

Painted plasterboard on metal studs to steel columns

IOINERY

Flush American White Oak doors and frames with painted MDF skirting.

Reception

WALLS

Backlit Cristello Iceberg natural Quartz finish to reception walls.

FLOORS

Silver Travertine with bronze transition strips.

CEILING

Floating feature hammered stainless steel ceiling with integrated lighting.

RECEPTION DESK

Bush hammered limestone desk.

Atrium

WALLS

Timber veneered finish walls.

FLOORS

Engineered timber flooring with high quality inset carnets

CEILIN

Suspended feature light within six story atrium with rooflight .

COFFEE BAR

Bronze coffee bar with quooker taps.

Stairs

WALLS

Painted plasterboard

FLOORS

Vinvl.

CEILING

Painted plasterboard.

JOINERY

Flush American White Oak doors and frames with painted MDF skirting.

BALUSTRADES

Painted steel.

Sanitary Accommodation

TOILET PROVISION

Toilet provisions are calculated on 1 person per 8 sq m

Toilet requirements are calculated on a floor by floor

WALLS

Painted plasterboard. Selected tiling.

CUBICLES

Venesta Infinity Oak veneered Washroom System.

FLOORS

Selected ceramic tiles.

CEILINGS

Painted plasterboard.

VANITY UNITS

Corian units

SANITARY FITTING

High quality sanitary ware and fittings throughout.

JOINERY

Flush American White Oak doors and frames.

Parking Provisions

Two independent car parks each containing 15 no. parking spaces will be provided at semi-basement level (30 no. spaces overall). Each car park has its own separate entrance accessed via the pocket park located to the northern end of the development. Landlord electrical distribution enabled for future provision of electric car charging.

Disabled Car Parking

2 no. disabled spaces will be provided at semibasement level, one per car park.

Bicycle Parking

266 bicycle spaces.

Shower and Changing Facilities

Upgraded shower and changing facilities are provided at mezzanine level, accessed from the

Bespoke birch ply lockers with shoe racks and benches.

New porcelain floor tile throughout.

Vanity units with mirrors, hair-dryer and straightener and a daily towel service.

Shower Provision

Male

Mechanical Services

Air conditioning & fresh air provisions designed for an occupation of 1 person per 8 sq m.

AIR-CONDITIONING SYSTEM

2 no. roof mounted Air Handling Units (AHU) per office block (east & west), mounted on 7th floor roof compound & 9th floor roof compound.

AHU's to deliver tempered air (18°C winter & 22°C summer) to tenant areas. Fresh air supply & extract systems to come complete with Variable Air Volume (VAV) dampers. Each VAV damper to control CO2 levels within the open plan office area. Local heating and cooling to be provided by 4-Pipe Fan Coil Units (FCU's). 1 no. FCU per 45m² provided (typical provision. Final quantities may vary depending on floor plate arrangement).

All Ventilation supplies to tenant areas, to be submetered by Landlord Building Management System (BMS).

HEATING SYSTEM

Heating supply to FCU's via central Low Temperature Hot Water (LTHW) system. Gas condensing boilers, located at lower ground floor level (within each block) will deliver LPHW throughout the development.

All heat supplies to tenant areas, to be sub-metered by Landlord

BMS.

Weather compensated LPHW heating services provided to landlord / toilet core areas. All radiators in Landlord / toilet cores, also provided with local Thermostatic Radiator Valves (TRV's) to provide

DESIGN PARAMETER

Winter Temperature

-1°C 21 +/- 2°C Internal Office: Toilets: 21 +/- 2°C 21 +/- 2°C

Summer Temperature

24°C DB / 19°C WB Internal Office: 23 +/- 2°C 23 +/- 2°C Toilets: 23 +/- 2°C

FRESH AIR SUPPLY Offices: 10l/s.person

Toilets: 10Ac/hr

ACOUSTICS LEVEL

Office Open Plan NR40 Toilets: NR45 Reception Area: NR40

WATER SERVICES

All sanitary provision throughout the development will be provided with the following (as appropriate):

- Cold Water Supply (CWS)
- Hot Water Supply (HWS)
- Hot Water Services Return (HWSR)
- Recycled Rain Water Supply (RWS)
- Mains Water Supply (MWS)
- All Water services feeds to tenant areas to be provided with flow meters connected to landlord BMS
- Mains Water Services (MWS) The incoming MWS feeds CWS & MWS break tanks at lower ground level, for local storage until utilisation. The incoming MWS also provides a back-up supply to the RWS storage tank, for topup during periods of low rain fall. A MWS break tank is also provided (15 mins at full run capacity) to allow for boosted MWS to the tenant areas.
- Cold Water Services (CWS) Cold water stored in CWS Break Tank (located at lower ground level). The CWS break is designed to provided for 24hrs CWS supply to each block. All CWS will be boosted throughout the development.

- Hot Water Services (HWS) fed from LPHW system (located at lower ground level). All HWS will be boosted throughout the development (VIA CWS booster sets).
- Recycled Rain Water Services (RWS) Rain water run-off from roof level is initially stored in a buried "bulk" storage tank, below ground (underneath car park area). The recycled rain water is then pumped through filtration systems before being stored in RWS Break Tank (located at lower ground level). The RWS break is designed to provided for 24hrs RWS supply to each block. All RWS will be boosted throughout the

Electrical Services

DESIGN CRITERIA

The building shall be designed on the basis of 1

person per 8 sq m.

4.2w per sq m General Power: 8w per sq m 6w per sq m

LIGHTING

Linear LED IP44 Recessed Down Toilets:

Basement Car Park: IP65 Surface mounted LED

LIGHTING CONTROL

Dali lighting control system to tenant spaces.

STANDBY POWER

160kVA Life Safety Generator.

PROTECTIVE SERVICES INSTALLATIONS

Fire Alarm System.

L1 Addressable Fire Alarm System.

SECURITY SYSTEMS

Intruder alarm complete with PIRs and keypad in

CCTV IP cameras externally and internally in

Access control in landlord areas and wiring for future access control in tenant spaces.

COMMUNICATION

2 no. 42u comms cabinets, 10kVA UPS backup, CAT6 Cable.

EARTHING

Accordance with ETCI National Rules for Electrical

Passenger Lifts

ii. Internal finishes - High grade stainless steel. Half height mirror on rear wall.

iii. Floor - Natural stone flooring.

iv. Contract speed - 1.6m/s.

v. Waiting time – 16 seconds.

vi. Lift will be provided with Destination Control System.

Building Management System

Separate BMS systems to be provided to each Block, A BMS graphical front-end interface shall be provided to each block.

The BMS system shall monitor and control the

- 1. Tenant submetering for heating, ventilation
- & water services.
- 2. Plant operation.
- 3. Temperature & CO2 control in tenant areas.
- 4. A local MMC panel shall be provided at each level for tenant connection during fit-out.

Sustainability

Energy Rating: The development will be designed to achieve a LEED Gold Certification and BER of A3. The building will be designed to be NZEB compliant.

Roof: The roofs throughout are planted with a Sedum green roof of indigenous grasses to encourage biodiversity, assist in controlling surface water runoff and mitigate against urban heat build-up.

Façade: A façade treatment of deep columns and beams of highquality pre-cast concrete provides shade to glazing and helps to mitigate any overheating from insolation.

The combination of good plan-depth and generous ceiling heights provides natural lighting without excessive glare in compliance with BCO recommendations.

DESIGN TEAM

LANDLORD



urbeo

ARCHITECT
Henry J Lyons

PROJECT MANAGER



FIRE CONSULTANT



M&E CONSULTANT

CEL

Disclaimer: The particulars and information contained in this brochure are issued by Savills on the understanding that all the negotiations are conducted through them. Whilst every care has been taken in the preparation of the particulars and information they do not constitute an invitation to treat, an offer or a contract of any nature whether expressed or implied. All descriptions, dimensions, maps, plans, artists' impressions, references to condition, permissions or licenses of use of occupation, access and other details are for guidance only and may be subject to change, without prior notification. The particulars and information are given in good faith but no intending purchaser / occupier should rely on them as statements or representations of fact and is specifically advised to undertake its own due diligence (at its own expense) to satisfy itself as to the accuracy and/or correctness of the particulars and information given. None of Savills their employees, agents or affiliate companies, makes any warranty or representations whether expressed or implied with respect to the particulars and/or information and which are to the fullest extent permitted by law, disclaimed: furthermore, such parties accept no liability in respect of any loss suffered by any intending purchaser/occupier or any third party arising out of the particulars or information. Prices are quoted exclusive of applicable taxes such as VAT (unless otherwise stated) and all negotiations are conducted on the basis that the purchaser/lessee shall be liable for any applicable taxes or VAT arising out of the transaction.

savills

AGENT CONTACTS

SHANE DUFFY

Director

Tel: +353 1 618 1351 **Mobile:** +353 87 782 6357 **Email:** shane.duffy@savills.ie

ROLAND O'CONNELL

Director

Tel: +353 1 618 1315 Mobile: +353 87 244 2514 Email: roland.oconnell@savills.ie

KATE HEALY

Associate Director

Tel: +353 1 618 1391 **Mobile:** +353 86 066 6725 **Email:** kate.healy@savills.ie