BUILDING ONE



GLASS\\\ORKS

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BUILDING 1

Glassworks

80,000 SQ FT OF NEXT GENERATION OFFICE ACCOMMODATION

ACROSS FOUR FLOORS



Sustainably developed **LEED Gold** building with a **BER A** rating





The public realm
will include outside
seating and landscaped
surroundings



Floor plates from 1,400 to 17,000 sq ft to suit a wide a variety of occupiers



Key location next to
SETU, IDA Business
Park & national transport
connections

EXCELLENT AMENITIES INCLUDING

Showers

Changing & Locker Facilities

Secure bike store

Electric vehicle Charging points

The History

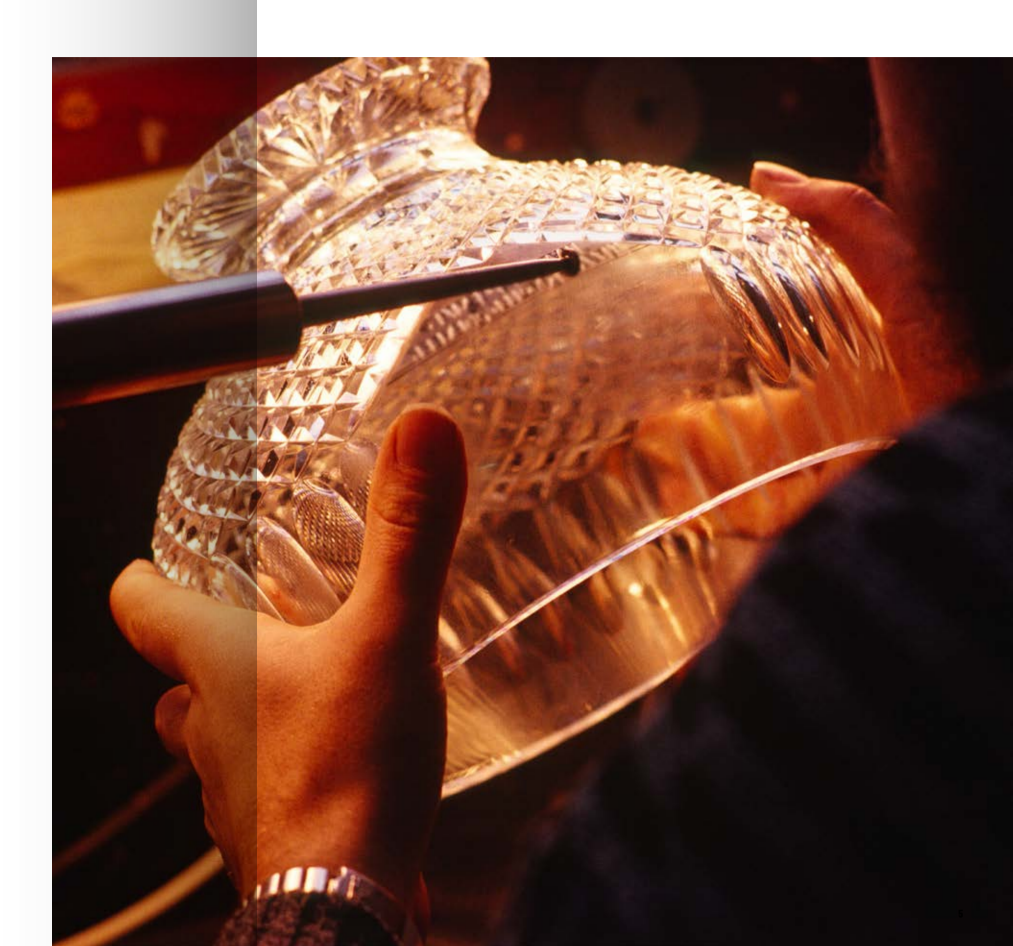
The site of Glassworks Enterprise and Innovation Campus is steeped in history and derives it's name from it's original occupier, Waterford Crystal.

For generations, the locals of Waterford and the dedicated workers of the Waterford Crystal factory have affectionately referred to the crystal factory as "The Glassworks." This endearing nickname reflects the deep connection and pride the community feels towards this iconic site, which has been a cornerstone of Waterford's heritage and identity.

'The Glassworks' symbolises the craftsmanship, tradition, and collective memory of the people of Waterford Although crystal has been manufactured in Waterford since 1783 at various different city locations, this site in particular was chosen for a custom built plant in the 1960's, solely for the production of the prestigious, unique and world renowned Waterford Crystal products.

Fine handmade crystal including custom made pieces such as the Times Square Millennium Ball, all manner of sports awards including the Irish Open and Formula One trophies continued to be produced at this site until the closure of the plant in 2009.







LOOKING FORWARD

This strategic development site is now being reimagined as an Enterprise & Innovation Campus creating investment and employment growth through the collaboration of industry and third-level education.

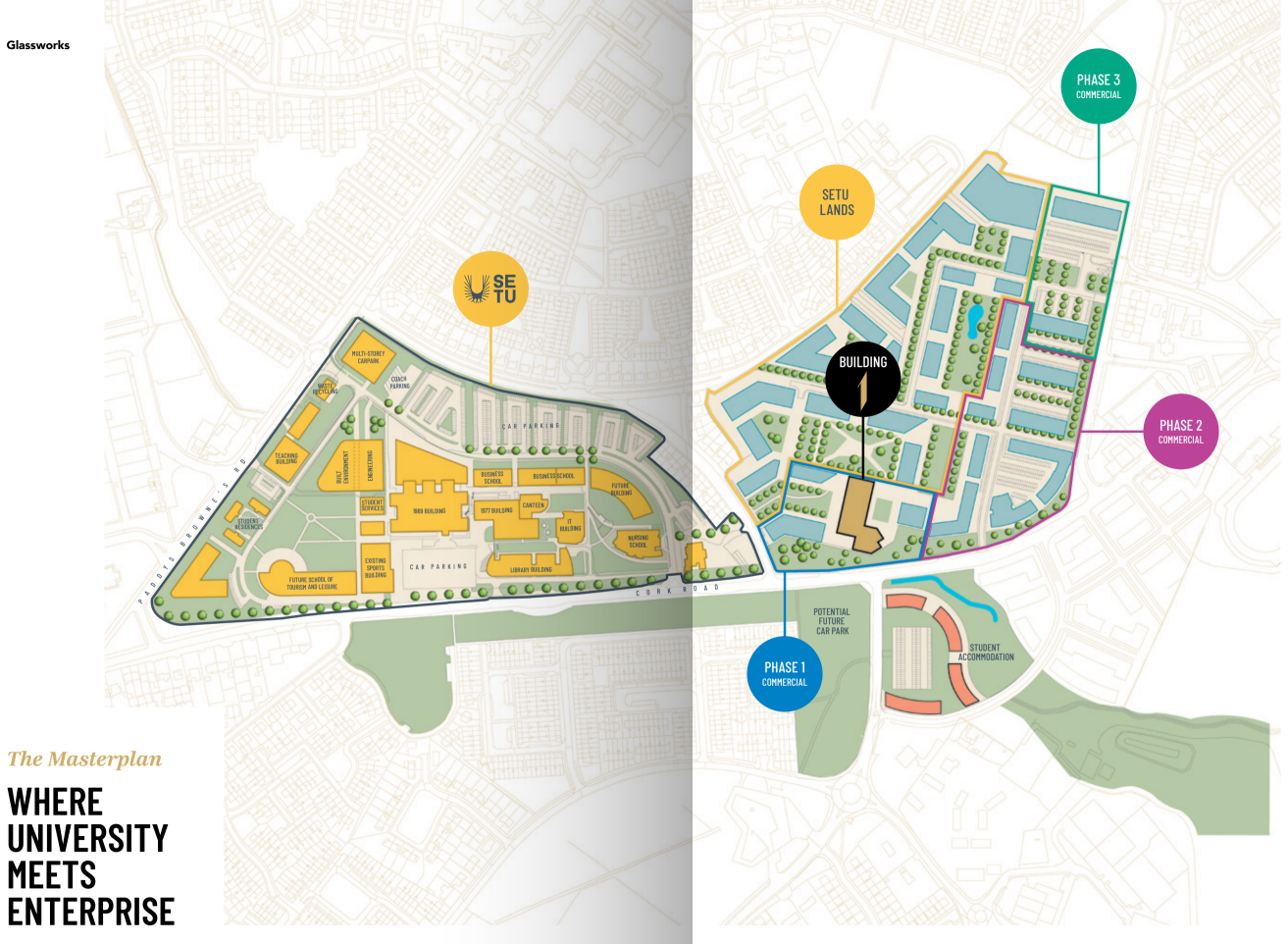
The masterplan vision of the site includes expansion of South East Technological University, Grade A modern office accommodation for existing and new business, commercial space, public realm and residential homes.

South East Technological University aims to drive regional innovation by expanding educational opportunities and boosting research activity. Meeting the growing demand for One Health-related industries will fuel significant student growth, which will be made possible through this development.

Glassworks will bring together teaching, research, innovation, and enterprise in one space. It will breathe new life into a site rich with symbolic value and serve as a key hub for both city and regional ambitions.

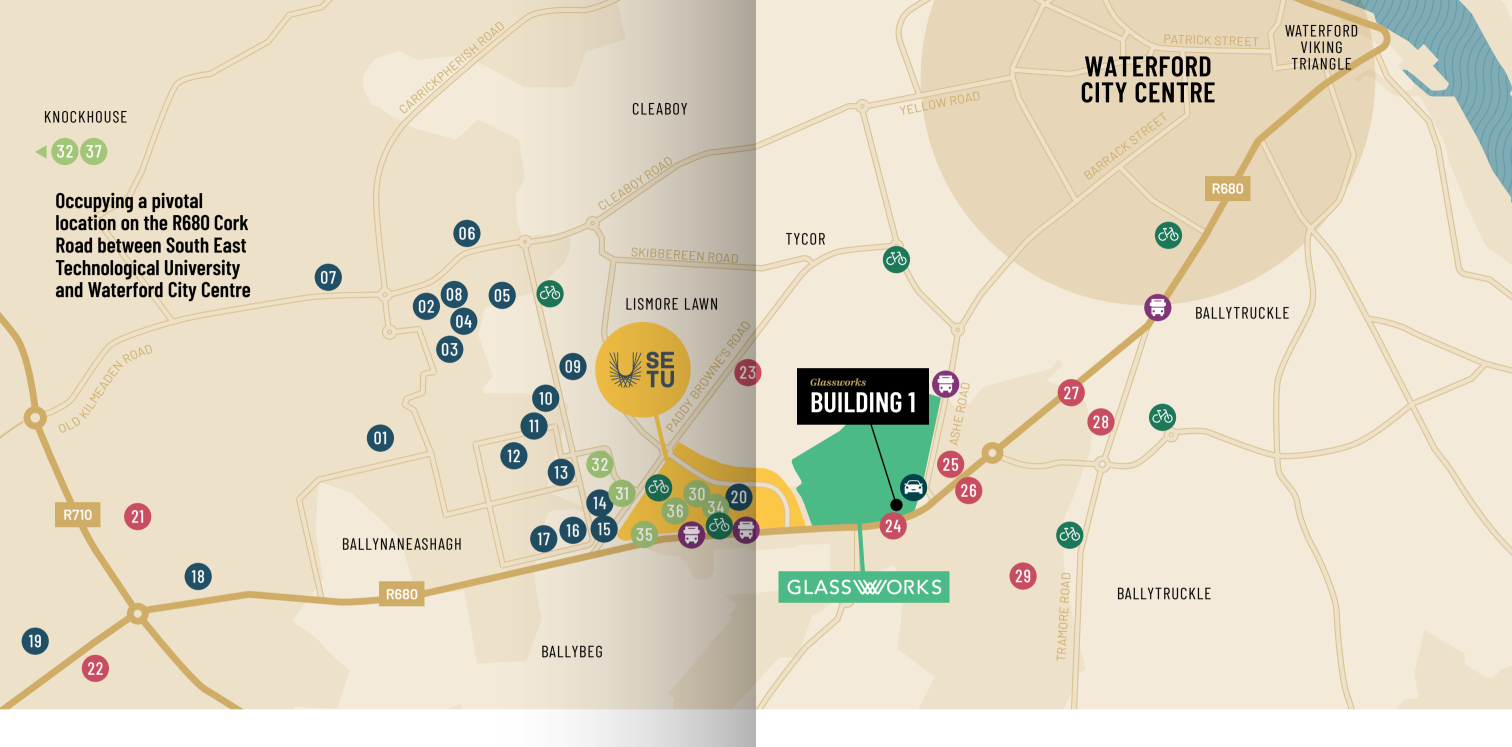






Glassworks





Glassworks is strategically **located in Waterford City next** to South East Technological University (SETU), the IDA **Business and Technology Park** and the IDA Industrial Park

The surrounding area comprises a mix of education, medical, residential and FDI occupiers. University Hospital Waterford and UPMC Whitfield Private Hospital are also both located within close proximity to

International enterprise surrounding the campus includes employers such as Bausch + Lomb, Red Hat, Schivo Medical, Sanofi, Sun Life and Teva Pharmaceuticals.

LOCAL OCCUPIERS

- 2. Infosys BPM
- 3. HCS Software
- Engage XR
- Sun Life
- 6. Sanofi
- 8. Suir Engineering
- 9. Jabil Healthcare
- 10. Teva
- 11. Keltect

13. workLAB

14. IDA Ireland

17. Relate Care

18. Red Hat

20. SETU

15. Enterprise Ireland

19. IDA Business Park

16. Schivo Medical

- 1. Bausch + Lomb

- 7. West Pharmaceutical

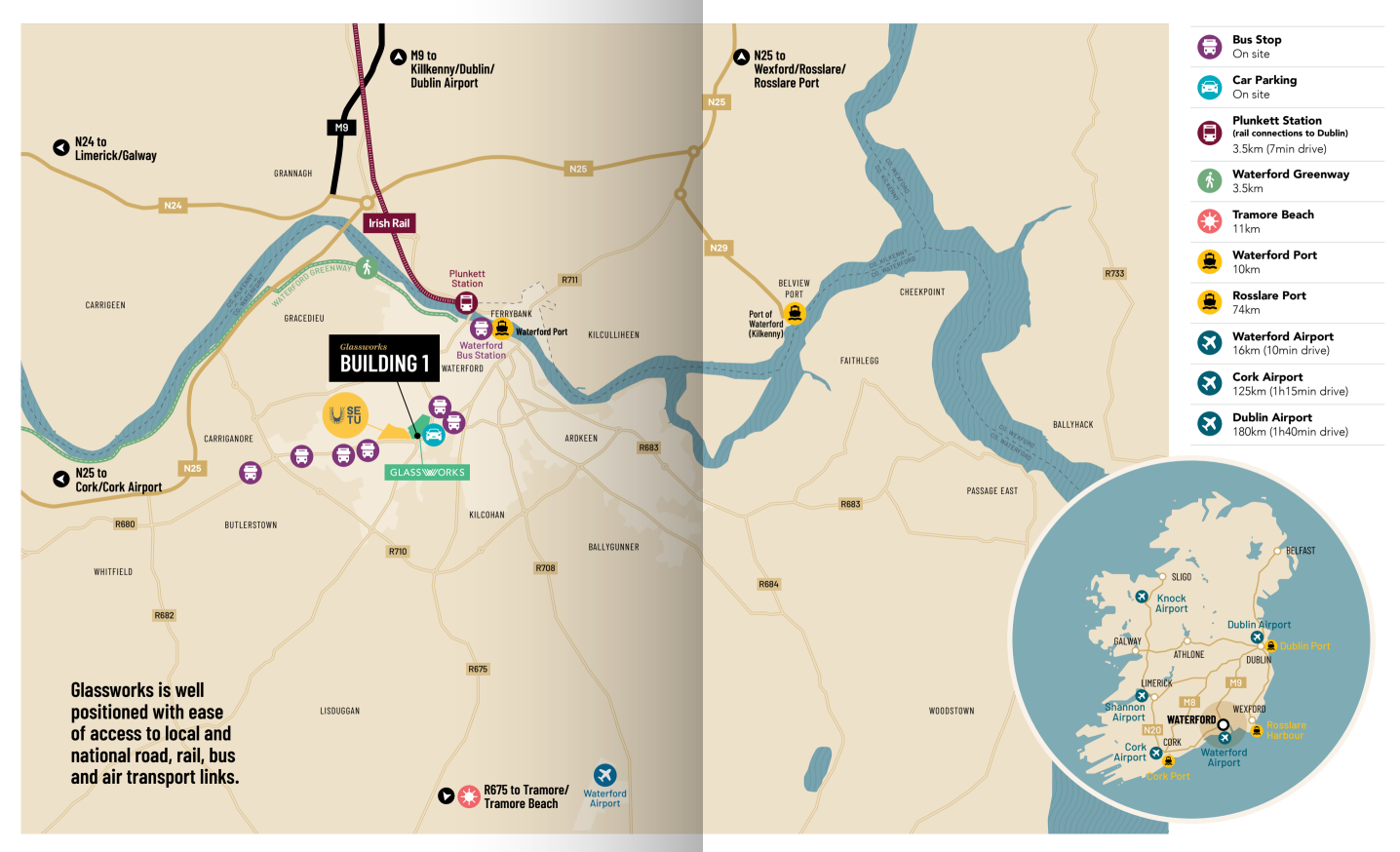
- 12. Runga Precision

AMENITIES

- 21. Waterford Retail Park
- 22. UPMC Whitfield Private Hospital
- 23. Waterford Shopping Centre
- 24. Circle K Petrol Filling Station
- 25. ALDI
- 26. Regional Sports Centre
- 27. McDonald's
- 28. LIDL
- 29. Waterford Nature Park

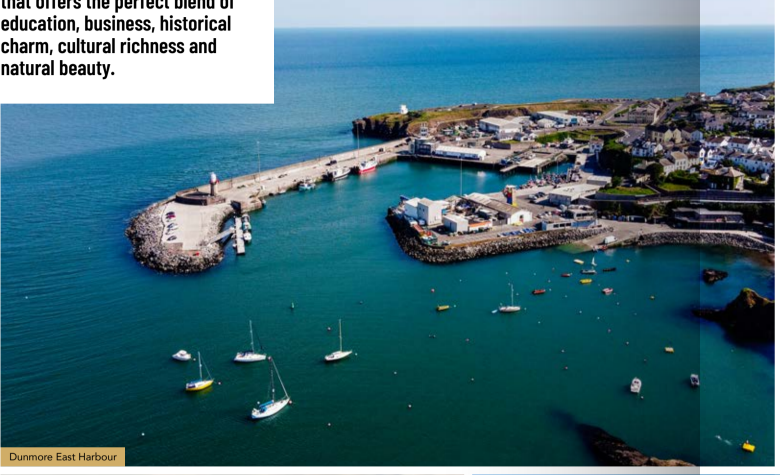
RESEARCH CENTRES

- 30. PMBRC (Pharmaceutical & Molecular Biotechnology)
- 31. SEAM (Applied Materials)
- 32. Eco-Innovation Research Centre
- 33. NRCI (Nutrition Research)
- 34. INSYTE (Information Systems and Techno-Culture)
- 35. SABRE (Sustainable Architecture & Built Environment)
- 36. RIKON (Business Technology Management)
- 37. Walton Institute for Information and Communication Systems Science



Building One Glassworks

Waterford is a University City that offers the perfect blend of education, business, historical charm, cultural richness and natural beauty.















Why WATERFORD?

The winner of The Irish Times Best Place to Live in Ireland Contest 2021 was Waterford city, here's why...

ACCESS TO TALENT



SETU:

18,000+

STUDENTS ACCROSS
ALL CAMPUSES

ACCOMMODATION

HOUSE PRICES ARE

65% lower

in Waterford than the capital, Dublin on average

.....

THE COST OF RENTING IS APPROXIMATELY

50% less

There is a strong residential development pipeline for new houses to be delivered around the Cork Road, Ferrybank area and fringes of Waterford City providing a variety of housing types including starter homes and larger family residences.

LARGE CATCHMENT



POPULATION OF

603,000+

PERSONS WITHIN A 60 MINUTE DRIVE

WATERFORD HAS
THE LARGEST CITY
CATCHMENT OUTSIDE
OF CAPITAL CITY
DUBLIN

......



WATERFORD RANKS
TOP 10 IN FDI
EUROPEAN CITIES OF
THE FUTURE 2024

GROWTH



25%

RISE IN REGIONAL POPULATION BY 2040

Waterford City Region Total Gross Value Added (GVA) is expected to grow from €37 billion (2022) to

.......

€66 bn

WORK LIFE BALANCE



LIVE, WORK & CONNECT

With it's strong employer hub, access to third-level level graduates, coastal beaches and national transport links, Waterford City is a good place to do business and an attractive location to live, work and connect **EMPLOYMENT**



WORKFORCE GREW

20%

BETWEEN 2016 & 2022

Waterford is a key employment hub in the South East, with a growing student population and the expansion of FDI occupiers the workforce grew over 20% from 2016 to 2022. For Example:

1,500 PERSONS

Employed by Bausch + Lomb

900 PERSONS

Employed by Haleon

800 PERSONS

Employed by Sanofi

TOP TEN CITY

Waterford City features in the Top Ten list in four categories on the fDi European Cities and Regions of the Future 2024. The city ranked 4th in the Overall Micro European City of the Future and features in the Top Ten in the categories of Economic Potential, Business Friendliness and FDI Strategy, while the South East region ranked in the Top 5 for FDI Strategy for the fourth year in a row

10

SOUTH EAST TECHNOLOGICAL UNIVERSITY

SETU drives innovation and research, empowers communities and delivers transformative impact for the entire south east region.



STUDENT POPULATION

SETU has a total student population of 18,000+ students with campuses across the South East Region in Waterford, Carlow, Wexford, Kilkenny and Wicklow. SETU's Cork Road campus is located immediately next to Glassworks and is attended by approximately 10,000+ students.



EDUCATION SECTORS

SETU offers 140+ courses, ranging from higher certificate and honours bachelor's degrees to master's and PhD programmes, in the following areas:



FINANCE

Accounting, Business, Business Information Systems and Economics



ICT

Computer Science, Forensics, Security, Automation, Gaming, Cloud and Networks



HEALTH

Health Care, Social Care



ENGINEERING

Electrical, Electronic, Sustainable Energy, Manufacturing and Automation



PHARMA

Molecular Biology, Biopharmaceutical Science, Pharmaceutical Science and Food Science

In October 2024 the Minister for Further and Higher Education, Research, Innovation and Science announced a fund of €130M to support the growth and delivery of new programmes in the areas of Medicine, Pharmacy and Dentistry.

SETU is engaging with industry professionals in these areas to collaborate on delivering courses that are aligned with industry requirements.

RD&I

THE LINK BETWEEN EDUCATION & ENTERPRISE



LINKS TO INDUSTRY

SETU has strong links to working with industry in relation to both new graduates and part time learners / upskilling. As per the Knowledge Transfer Ireland Report 2022, SETU has provided the largest number of collaborative research agreements and innovations vouchers accounting for over 28% of the sector. Collaborative industry partners include Tirlán, GreenTech HQ.

There are over 70 members of the South East Business Cluster including State Street,Sun Life, BNY Mellon and Bank of America.

SETU actively engages with industry across all sectors to collaborate on delivering courses that are aligned with required industry skills.



RESEARCH

SETU acknowledges that fostering innovation is central to the economic and social growth of the South East. The University strives to expand its research impact, positioning itself as a key driver of regional innovation Existing research centres include:

- SEAM (South Eastern Applied Materials Research Centre)
- PMBRC (Pharmaceutical & Molecular Biotechnology Research Centre)
- WALTON (Walton Institute for Information & Communications Systems Science)
- DESIGN+ (Design Led Engineering, Computing & Bioscience)

In addition to these research centres, the emerging areas of opportunity which SETU have declared as a priority include; financial services, health, ICT, pharma, renewable energy, the marine economy and health. Research forms a key part of SETU's mission and as of March 2024 had 248 PhD Students which is the largest number of PhD's being undertaken across the technological universities in Ireland. This number has risen 45% since 2017 and is expected to continue to rise.



Glassworks

BUILDING 1



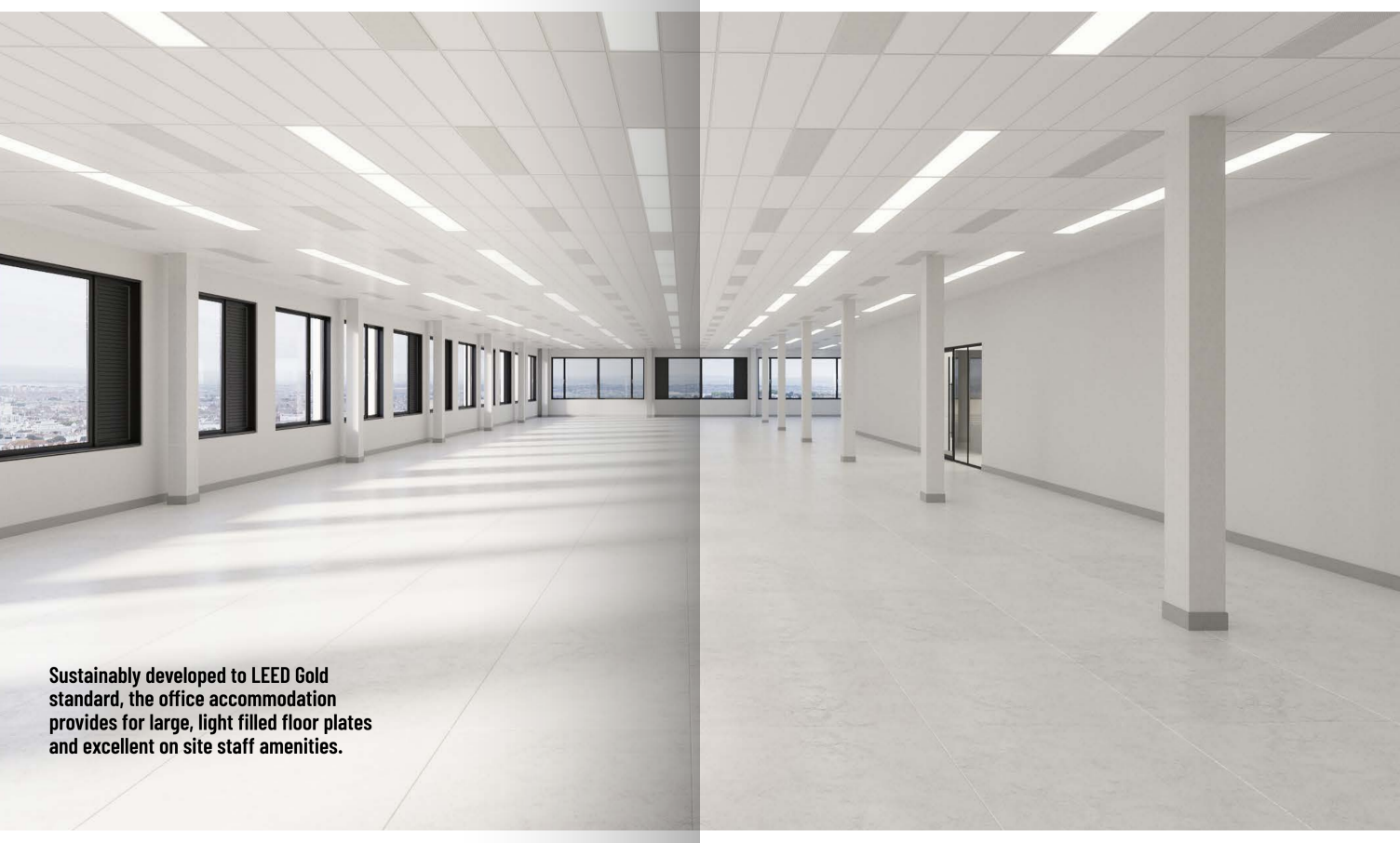
Located next to SETU on the Cork Road in Waterford, Glassworks is a landmark Grade A office development where university meets enterprise. Set in a unique location next to the SETU's Cork Road campus and global FDI occupiers such as Bausch + Lomb, Sun Life, Sanofi and Schivo Medical, this modern office scheme provides students who graduate from SETU the opportunity to advance to employment at Glassworks.

This sustainably developed and operated office accommodation includes large, light filled floor plates and good on site amenities such as parking, electric vehicle charging points, shower & locker blocks, concierge service, public realm and a secure bike store.

Founded by the
Vikings and Ireland's
oldest city, Waterford
is now home to a
young and dynamic
workforce who enjoy
the advantages of
working and living on
the Irish coast

The scheme also offers occupiers and their staff the opportunity to work, study and connect at the best in class accommodation which has been developed to LEED Gold accreditation.





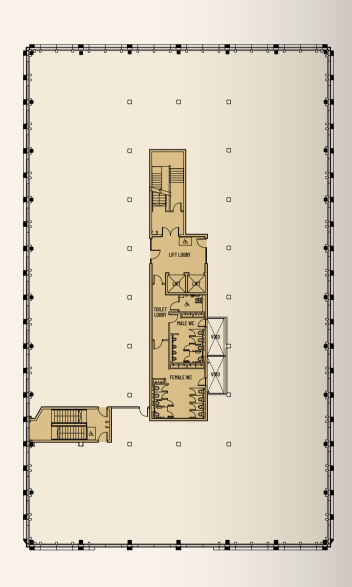
FLOOR PLANS

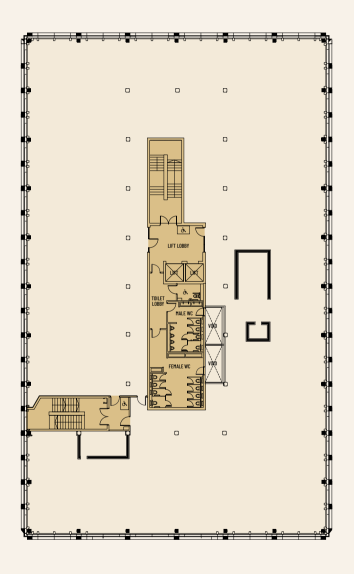
RD
1,593 SQ.M.
17,147 SQ.FT.

ND 1,574 \$0.M. 16.942 \$0.FT.

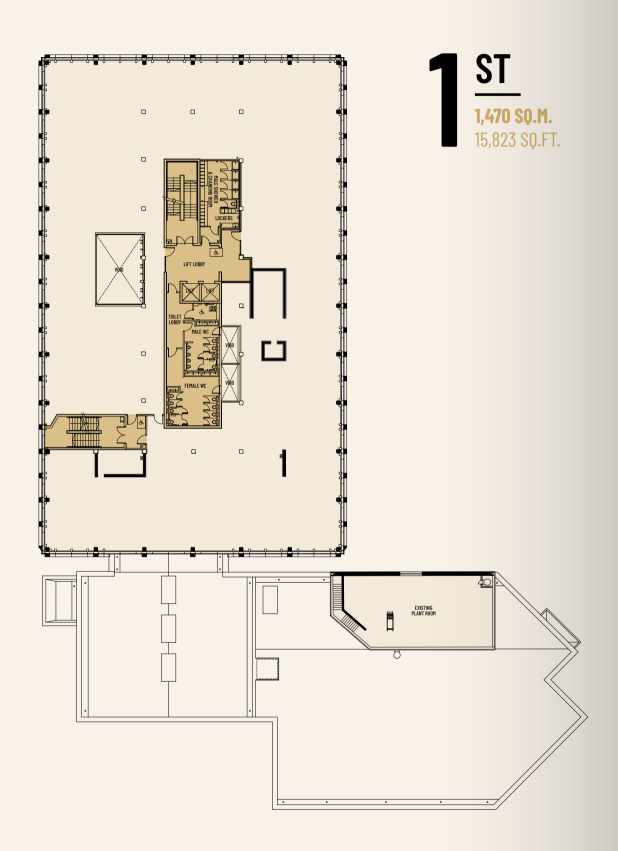
Schedule of Accommodation NIA

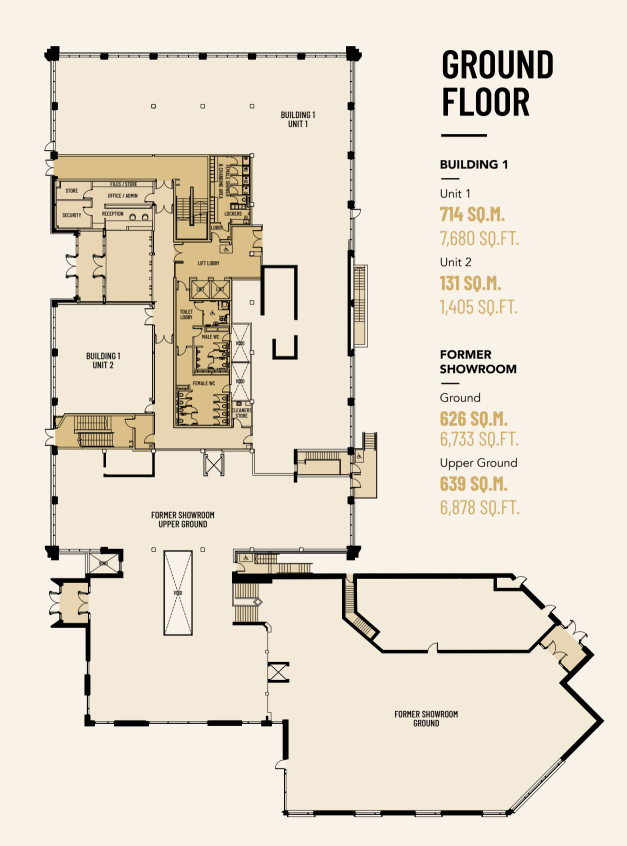
FLOOR	SQ .M.	SQ .FT	
Building 1			
Ground Unit 1	714	7,680	
Ground Unit 2	131	1,405	
First	1,470	15,823	
Second	1,574	16,942	
Third	1,593	17,147	
Total	5,481	58,997	
Former Showrooms			
Lower Ground	625	6,727	
Ground	626	6,733	
Upper Ground	639	6,878	
Total	1,890	20,338	
Entire	7,371	79,335	





For Illustrative purposes only





For Illustrative purposes only

LOWER GROUND FLOOR

625 SQ.M. 6,727 SQ.FT.



Schedule of Accommodation NIA

FLOOR	SQ .M.	SQ .FT
Building 1		
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For Illustrative purposes only



SAMPLE SPACE LAYOUT

2ND / 3RD FLOORS

Proposed Fitout Includes

160	Open Plan Work Stations	
7	Large Meeting Rooms	
4	4 Private Offices	
9	9 Phone Booths	
1	Main Reception	
1	Staff Canteen	
2	Tea Stations	
1	Town Hall Meeting Space	
6	Break Out / Collab Spaces	
1	1 Comms Room	
2	2 Store Rooms	
2	Print Areas	



SUSTAINABILITY

Building 1 Glassworks has been designed, and will be developed, to achieve optimum sustainability using modern building techniques in line with LEED accreditation.

Building 1 Glassworks will be delivered to a minimum of LEED Gold accreditation which is a global benchmark in green building standards. the Developer is committed to delivering sustainably developed buildings that are sympathetic to the environment and it's occupants.

Target Certifications







Examples of this approach include:



ENERGY CONSERVATION



WATER EFFICIENCY



LED PIR LIGHTING System



INTEGRATION OF NATURE AND EXTERNAL GREENING



CONTROLLED WASTE MANAGEMENT AND RECYCLING



VENTILATION AND AIR QUALITY MANAGEMENT SYSTEM



UTILISING SUSTAINABLE OR RECYCLED MATERIALS WHERE POSSIBLE





Glassworks

SPECIFICATIONS & KEY FEATURES

SUSTAINABILITY & BUILDING CERTIFICATION

Building 1 Glassworks will be entirely free of fossil fuel usage, setting a new standard for sustainability in developments across Waterford and the South East region.

Certification of the completed building includes:

- LEED Gold
- WiredScore Gold
- BER A3

LAYOUT

Generous double-height entrance lobby.

The main office block building has a primary central core with:

- 2 passenger lifts
- 1 main stairs
- Generous number of male and female toilets on each floor
- 'End of trip' cycle facilities, showers, changing rooms and lockers are located on the ground and first floor
- Floorplates range from approx. 130 to 1,600 sq m

Former Showrooms Unit:

- Dedicated ground floor access from two points
- 1 lift
- Male and female toilets
- 'End of trip' cycle facilities, showers & changing rooms
- NIA c. 1,900 sqm which can be divided into three units

PARKING & DELIVERIES

189 car parking spaces, including 10 accessible spaces. 38 EV spaces will be provided, with the remaining parking spaces equipped with ductwork to allow for future installation of EV chargers.

STRUCTURE

Reception floor height: 3600 mm (with double height void over entrance. Office floor to u/s of ceiling 3000 mm (785 mm ceiling & services zone generally).

EXTERNAL FINISHES

Facade:

- Unitized façade system with high levels of insulation and air tightness
- Large-format aluminium-framed windows for improved natural lighting

Roof:

- Bitumen-based roof covering with designated walkways for maintenance
- Significant provision of space for tenant plant

Main Entrance: Power-assisted door

Other Doors: Glazed with powder-coated aluminum frames.

INTERNAL FINISHES

Reception

Walls:

- Cladded feature walls
- Architectural Louvres
- Painted plasterboard & hardwood timber linings

Floors: Large-format stone effect ceramic tiles.

Ceilings: Perforated metal acoustic tiles with feature plasterboard trims.

Reception Desk: Quartz worktop with hardwood and stainless facings.

Lift Lobbies

Walls:

- Large format ceramic tiles.
- Hardwood timber & ceramic tile linings.

Floors:

Large-format ceramic tiles.

Ceilings

Perforated metal acoustic tiles.

Toilets

Walls:

Ceramic tiles.

Floors:

Ceramic tiles to match vanity units.

Ceilings:

• Painted plasterboard.

Doors:

Hardwood finished solid core doors.

Partitions

High-pressure laminate IPS.

Sanitaryware:

• Wall-hung pans with concealed cisterns.

Vanity Units:

• Solid surface countertop with basins and mirrors.

Changing Rooms

Walls:

- Ceramic tiles.
- Solid surface lining to match vanity units.

Floors:

Ceramic tiles.

Ceilings:

Roof tiles.

Doors:

Hardwood finished solid core doors.

Partitions

High-pressure laminate IPS.

Sanitaryware:

Wall-hung pans with concealed cisterns.

Vanity Units:

• Solid surface with countertop basins and mirrors.

Fixtures

 Benches, lockers, coat hangers, towel, and drying station.

Lift

 2 No. 16-person passenger lifts in the Main Building Core traveling from Ground Level to 3rd Floor.

MECHANICAL INSTALLATIONS

Energy Centre

 The building is powered by a multifunction air-to-water heat pump system, providing sustainable heating and cooling.

Above Ground Soils and Wastes

 A primary ventilated Type 1 system is used for above-ground soil and waste installations.

Mains Water

• Incoming mains water services feed into the basement plant room.

Air Conditioning and Ventilation Services

- Fresh air delivery is maintained at 12 liters per second per person, calculated for occupancy density of 1 person per 8m².
- 4-pipe fan coil units (FCUs) are distributed for zoned heating and cooling, with an average rate of 12.6m² per unit.
- Separate AHUs handle landlord areas such as common facilities and toilets.

Fire Protection Services

- Smoke extraction systems are implemented within fire cores
- Dry risers and first aid firefighting equipment are available in compliance with safety standards.

UTILITIES

 A new ESB substation ensures consistent power supply to the development.

ELECTRICAL INSTALLATIONS

Emergency Lighting

 Addressable emergency lighting system covers all areas for a 3-hour emergency period.

Access Control System

 Access control for entrances, basement, and tenant spaces ensures secure building use.

CCTV System

 The system will be designed and shall be installed to provide cover to all main cores, main entrances, car park and entrance points to each building at ground level.

ICT System

 The installation of a structured ICT cabling system will be carried out by individual tenants within their demise. Cable containment systems will be provided in the vertical risers to link each tenant floor to the basement comms room.

BUILDING MANAGEMENT SYSTEM

• The mechanical services plant and equipment are controlled by a complete system of electronic and electrically operated equipment to provide full environmental control from stand-alone direct digital controllers housed within centrally located control panels located in the plantrooms of the office building. The building is provided with its own front end Building Management System (BMS) with a Graphic User Interface (GUI).

FIRE SERVICE

• Fire detection and warning system is based upon simultaneous evacuation in line with Building Control requirements and it is proposed to provide an automatic fire detection and alarm system throughout the building, which will achieve an L 1 standard. The fire detection and alarm system will comply with 1.5 3218: 2013: + A 1 2019 Code of practice for fire detection and alarm systems for buildings. This 'open protocol' system serves the landlords areas with tenant interface panels to each individual office tenancy.

DESIGN TEAM

ARCHITECTS

Fewer Harrington & Partners

M & E ENGINEER

Lawler Consulting

QUANTITY SURVEYORS

Carron Walsh

FIRE & DAC CONSULTANT
ORS

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& Associates

LEED CONSULTANT

Lawler

Sustainability



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