



West of Scotland Science Park is one of the UK's most significant centres for research and development





Viridis is the Park's
latest building, offering
20,450 sq ft of sustainable
and flexible office and
laboratory space



Set in beautify landscaped 61-acre site, sustainability is at the core of the park, with biomass heating systems, wind power and other green initiatives providing 'A' rated energy efficiency

Why Viribis?



The science park is home to over 40 technology companies; with particular focus on productivity and innovation in life sciences and health sectors



Glasgow continues to rank as one of Europe's leading cities for attracting overseas investment with particular growth in the TMT sector in recent years





Glasgow is home to five major Higher Education institutions producing 40,000 graduates annually.



The Building





Power upgrade capacity pre installed



Landlord can deliver all fit out requirements



Self-contained car park (58 spaces) with designated external plant area



Two storey
detached science
park building



Suitable for research and development, production, testing or office uses



Flexible service voids
accommodate all
grades of laboratory
and clean room
fit out



High quality office accommodation







Designed for occupation by a single or multiple companies







All electric operation, with EPC 'A'

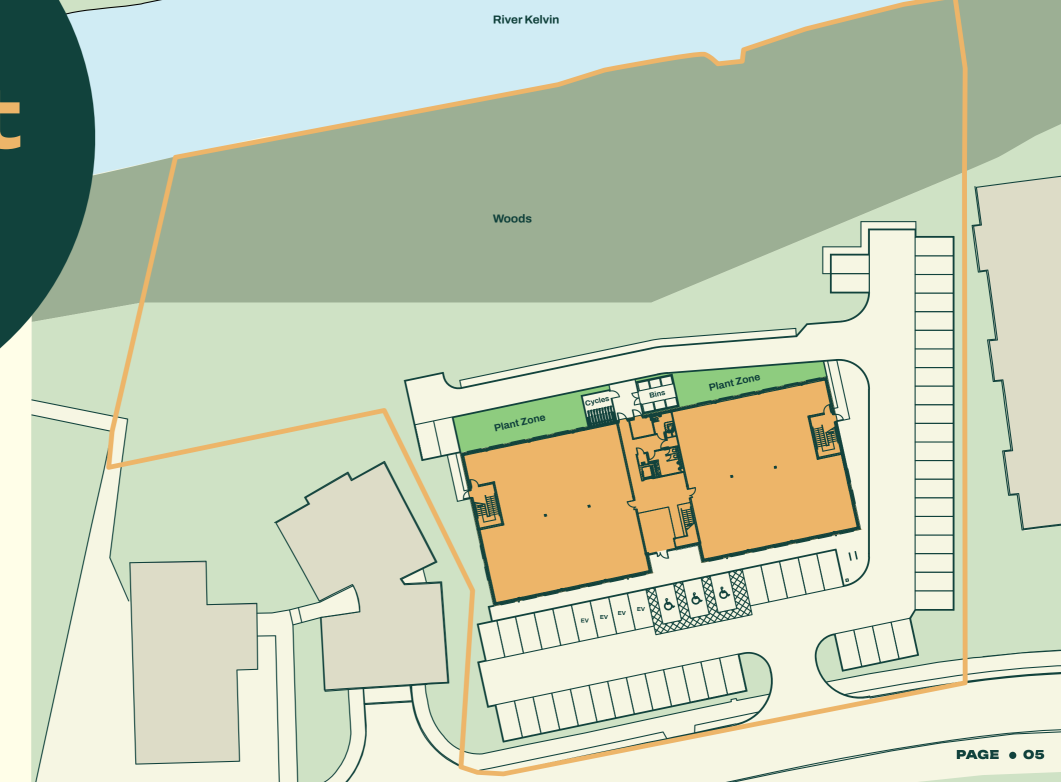


BREEAM 'Excellent'
(1st floor for natural
ventilation and
daylighting)



Layout

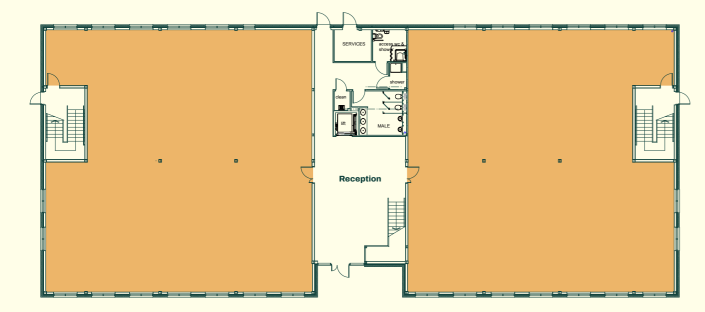
Prominent self contained site, with private parking and plant areas capable of being secured by access barrier, in an attractive open area backing on to woodland and the River Kelvin.



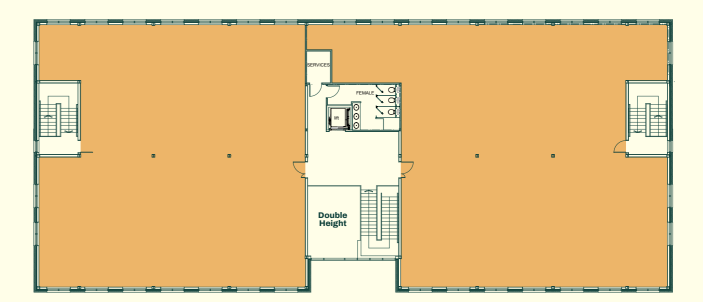
Floor Plans

Availability

Suites are available from 4,250 sq ft or the entire building at 20,450 sq ft.



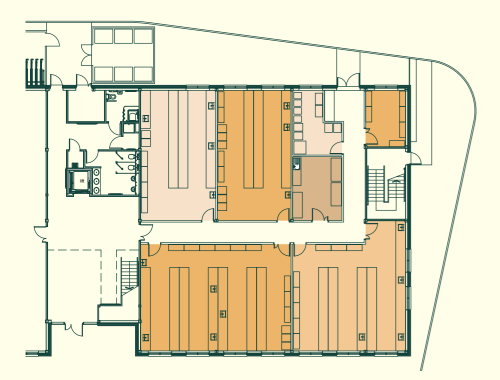
Ground Floor Plan



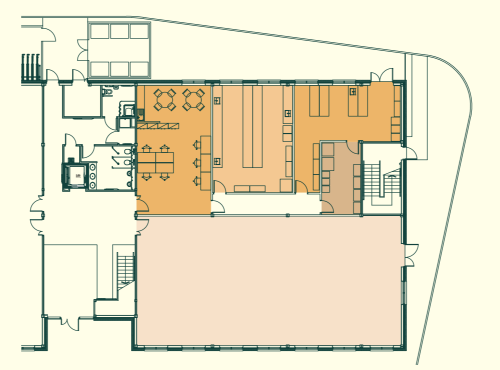
First Floor Plan



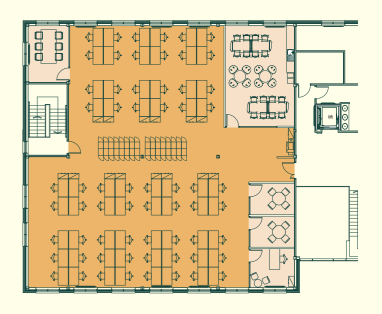
Space Planning



Ground Floor East Option 1 - Laboratory



Ground Floor East Option 2 - Office & Laboratory



First Floor West - Offices



Specification



Sustainability

- All electric operation with zero combustion on site.
- · Designed to achieve EPC 'A'.
- First floor offices designed to BREEAM 'Excellent' for daylighting, natural ventilation/ cooling.
- First floor offices designed to meet CIBSE requirements for natural ventilation and cooling.
- Excellent solar gain/heat loss characteristics (U Values walls at 1.2 and roof at 1.1).
- Solid precast concrete mid floor providing thermal mass for cooling in summer and heat retention in winter.
- Rooftop solar PV array generating 110.86MW hours annually and a maximum output of 119kW.
- Mains wiring set up to ensure on site consumption of the site generated power.
- EV charger profile set up to offer electricity charges at cost (Speyroc bulk rate).
- EV chargers can be configured to suit the billing requirements of the occupier.



External

- Buff brick external walls with feature terracotta rainscreen cladding.
- Composite timber and aluminum double height curtain wall glazing entrance.
- Glazed aluminium external double doors with electromechanical locks.
- Triple glazed UPVC windows with opening lights (U value 1.1).
- Ground floor window sill height set to accommodate lab benching.
- Steel structural frame with columns at 5.7m centres.
- Full vehicular access to service entrance and external 'plant areas' at the rear.
- Sensor operated pole and building mounted LED lighting in the car park.
- Private landscaped car park with 58 spaces (6 EV charging and 3 accessible). Parking ratio 1:350 sq ft.
- · Secure storage for 18 cycles.



Internal

 Impressive double height entrance atrium with feature open stair and balcony.

- Striking timber feature finishes and bespoke artwork in reception and communal areas.
- Attractive suspended planters and feature lighting.
- Ground floor labs/offices solid concrete floor slab prepared for tenant fit out.
- First floor offices raised full access floor system (160mm clear void).
- Ground floor with 4.0 metre clear floor to ceiling heights to accommodate lab fit out.
- Plastered painted internal walls with painted timber skirtings and architraves.
- First floor plasterboard ceiling with suspended LED lights.
- · Oak veneer solid core internal doors.
- Otis hydraulic 8-person passenger lift with high quality finishes.
- Male, female and accessible toilets with soft oak panels and Corian vanity unit.
- Two showers with changing facilities (one accessible).
- · Durable nonslip floor finishes.



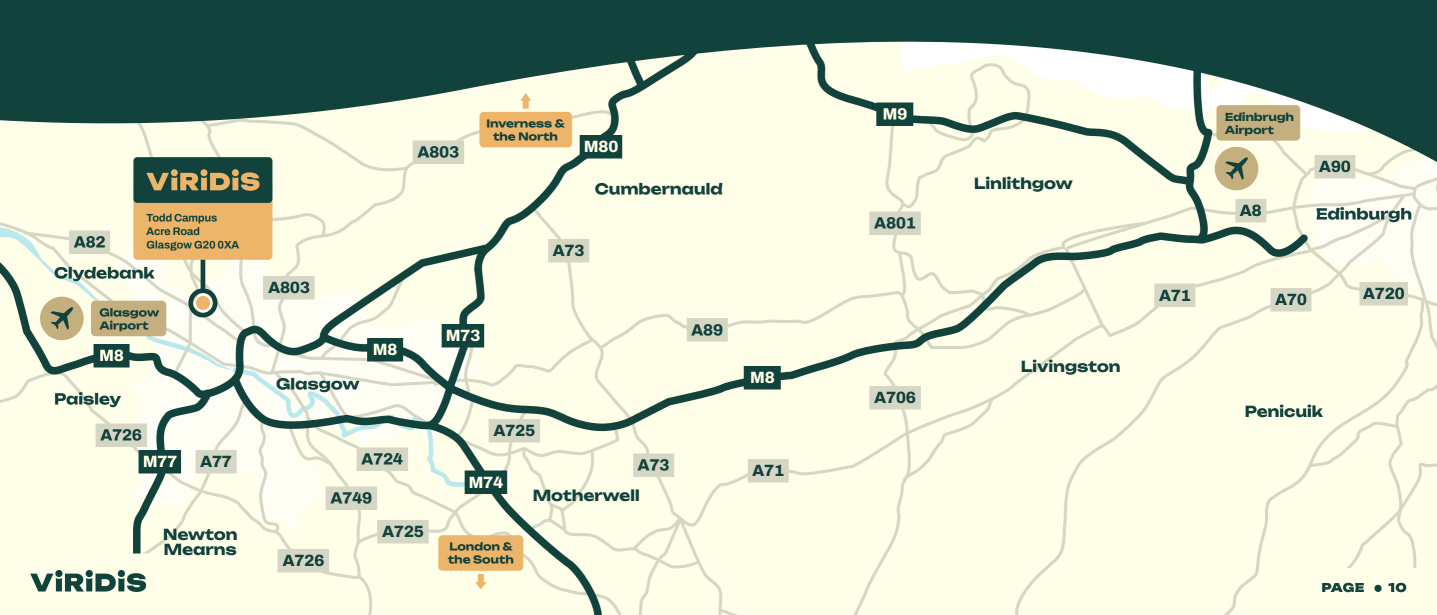
Services

- Plant/air handling equipment area to the rear of the building.
- First floor offices and communal areas heated by ground source heat pump.
- Flexible service voids suitable for installation of air conditioning or other services.
- Additional electrical capacity pre-installed to provide up to 200kVA 400v 50HZ TPN to each ground floor suite.
- · Ducting provided to install BT or Virgin fibre.
- Surface water drainage attenuated on site before being discharged in River Kelvin.
- · Foul water drainage to Scottish Water network.



Location

West of Scotland Science Park is located 3 miles northwest of Glasgow City Centre, on the A81 Maryhill Road near Bearsden, and is readily accessible from the M8 and M80 motorways. It is within 15 minutes' walk of Maryhill train station and also benefits from dedicated bus services.



Connections



Train

Maryhill Train Station

- 0.7 miles from WOSSP (15 mins walk)
- · Buses connect directly from WOSSP
- 2 trains per hour directly to Glasgow Queen Street

Glasgow Central & Queen Street Stations

- Respectively 4 and 5 miles from WOSSP (20 mins by car)
- Direct hourly service to London Euston as well as Caledonian Sleeper
- 10 trains per hour to Edinburgh Waverley



Bike

Glasgow Cycle Network

- Clyde path goes through the park alongside the River Kelvin
- Links north to Bearsden & Milngavie
- Links south to Hillhead, Finnieston
 & Glasgow City Centre



Bus

Bus Routes - B10, C10, 17, 60, 60A

 Dedicated bus stop with direct routes to Glasgow City Centre



Subway

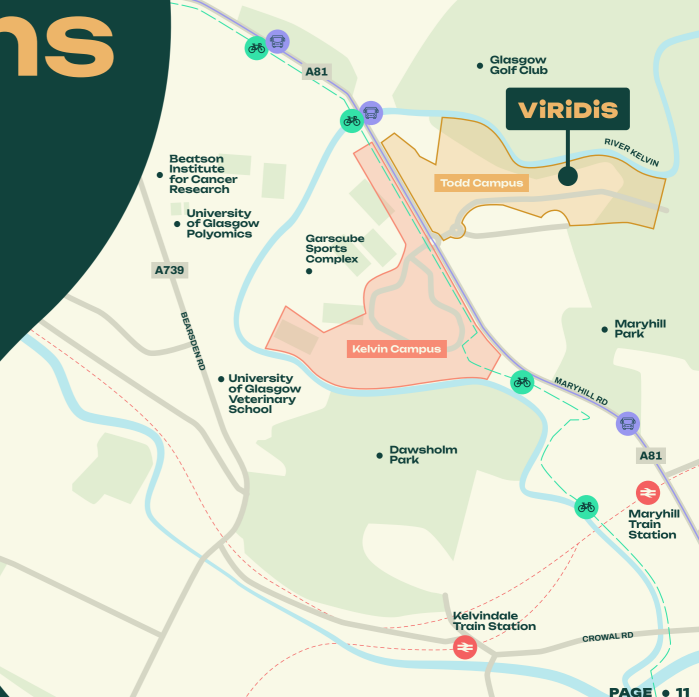
- · 15 stations around Glasgow
- · Glasgow SPT Zone Cards accepted
- · Return and Day tickets available



Plane

Glasgow Airport

- 10 miles from WOSSP (20 mins by car)
- 100+ destinations worldwide
- Direct flights to London, North America, Europe, Asia and the Middle East



Community

Todd Campus

- 01 Thompson Pavilion Reprocell, Merk Life Science UK Ltd
- 02 Fleming Pavilion CTLS, Intelligent Clinical
- 03 Telford Pavilion SB Drug Discovery Ltd
- 04 Technology Terrace Sartorius Stedim Biooutsource Ltd, QCMD
- 05 Law House Scottish Enviroment **Protection Agency**
- 06 Building 1 Sartorious Stedium Biooutsource Ltd. OCMD
- 07 Building 2 Merk Life Science UK Ltd
- 08 Building 3 Alba Ultrasounds Ltd
- 09 Building 4 Merck Life Science UK Ltd
- 10 Building 5 Merck Life Science UK Ltd
- 11 The Altum Building Merck Life Science UK Ltd
- 12 Building 10 R-Biopharm Rhone Ltd
- 13 Coherent Coherent Scotland Ltd
- 14 Aptuit Curia Scotland Ltd

Kelvin Campus

01 Reception Building Amethyst Research Ltd, Cleanroom Zone Ltd. Assured Micro Ltd. Fw Medical Ltd, SCMG Ltd, Gemsoft7 Ltd, Lognotec Scientific Ltd, Corporate Modelling Ltd

- 02 Venture Building Msquared Lasers Ltd
- 03 Block 2 Nexabiome Ltd
- 04 Block 3 Polaris Vision Systems EU Ltd. OCMD. Sistemic Scotland Limited. Laplace Building Solutions (North) Ltd, Kingdom Tehnologies Ltd
- 05 Block 4 Vector Photonics Ltd. Kingdom Technologies Ltd
- 06 Helix Building Integrated Environmental Solutions Ltd. Polaris Vision Systems EU Ltd
- 07 Block 7 Design Led, University of Glasgow, Gas Sensing Solutions Ltd, Healthcare Skills Ltd. Wideblue Ltd
- 08 Block 8 Sartorius Stedim **Biooutsource Limited**
- 09 Block 9 Busy Bees Childcare Ltd, Merck Life Science UK Ltd





The







adjacent to

Dawsholm Park

The West of Scotland Science Park is set in a beautify landscaped 61-acre site, providing green space bounded by the River Kelvin just 3 miles from Glasgow city centre. Maintained footpaths and cycle routes through the park add to the serenity of the park.

Locale

Nearby parks and amenities, including Dawsholm Park, offer the opportunity to unwind and help to promote a healthy work environment.

Our sustainability practices ensure that the park is maintained to the highest standard with the welfare of our occupants in mind.











Amenity

The West of Scotland Science Park provides an excellent working environment to attract talent to start-ups and high growth technology companies.

As well as occupying an attractively landscaped 61 acre site, the Park boasts a wide range of onsite facilities including childcare, a sports complex and free parking. Each building has access to optical fibre broadband and is secured with CCTV and round the clock security patrols.



Mature landscaping



24/7
Security





□□ Conferencing facilities



On-site childcare facilities



Fully equipped meeting rooms



Allocated parking



Football & rugby



Glasgow

Glasgow hosts Scotland's largest talent base and is an economic powerhouse, generating £19 billion in Gross Added Value every year. At the heart of a metropolitan area encompassing 32% of Scotland's population, the city accesses a talent pool of two million within one hour's commute and produces 40,000 graduates a year. Glasgow is also a vibrant centre of culture, sport and entertainment with a 'work life' balance and cost of living which appeals to young ambitious people. Glasgow is the perfect city to establish and grow innovative businesses.

Welcomes

185,000

students from 140 countries



UK's

Coolest City

(National Geographic)





Attracted

£16 billion

capital investment in Glasgow since 2011



Top 10



European cities of the future



Cost of living

61%



lower than London Home to

29%



of all Scottish businesses

UK's

number 2

city for work life balance (Startups City Index 2022)









51% student retention

student retention post-graduation (Top in the UK)

66,000

students engaged in medicine, engineering, IT and technology 9,600

science, engineering, and IT graduates annually



for working population achieving graduate qualifications and is in the top 15% of European regions. West of Scotland Science Park has long standing relationships with the Universities of

Glasgow and Strathclyde, helping park occupiers to access the

54%

of workforce educated to at least degree level

universities plus
Glasgow School of Art &
Royal Conservatoire
of Scotland

71% of population is of

f population is o working age

best and brightest talent.





The leading UK

creative centre outside London

Innovation

526% increase

in startup investment since 2019

Top quartile

of the world's 125 most innovative cities

A life sciences cluster employing over

41,000 people

in 770 companies

UK top 2

most attractive technology locations

Glasgow is one of the UK's top 3 fastest growing technology investment hubs. Its complex of universities, research institutes and hospitals are underpinned by robust and innovative partnership across industry, academia and the public sector. These support strong clusters in clinical life sciences and biotechnology, energy and green transitioning, and digital creative industries with an established track record of spin out and start up backed by a lively investment culture.

A technology ecosystem of

£4.1 billion





Todd Campus Acre Road Glasgow G20 0XA

The Offer

Viridis is offered to let, with terms available from the joint letting agents. Speyroc are delighted to discuss fit out options and how they can support companies coming to the park.

Contact

For further information or to view Viridis and the extensive amenities at West of Scotland Science Park please contact:

Colliers

Colin McManus colin.mcmanus@colliers.com +44 (0) 7795 613 227



James Thomson james.thomson@cushwake.com +44 (0) 7768 472 130

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