



Oxford's Next Generation Lab and Office Space



THE IVERSEN BUILDING

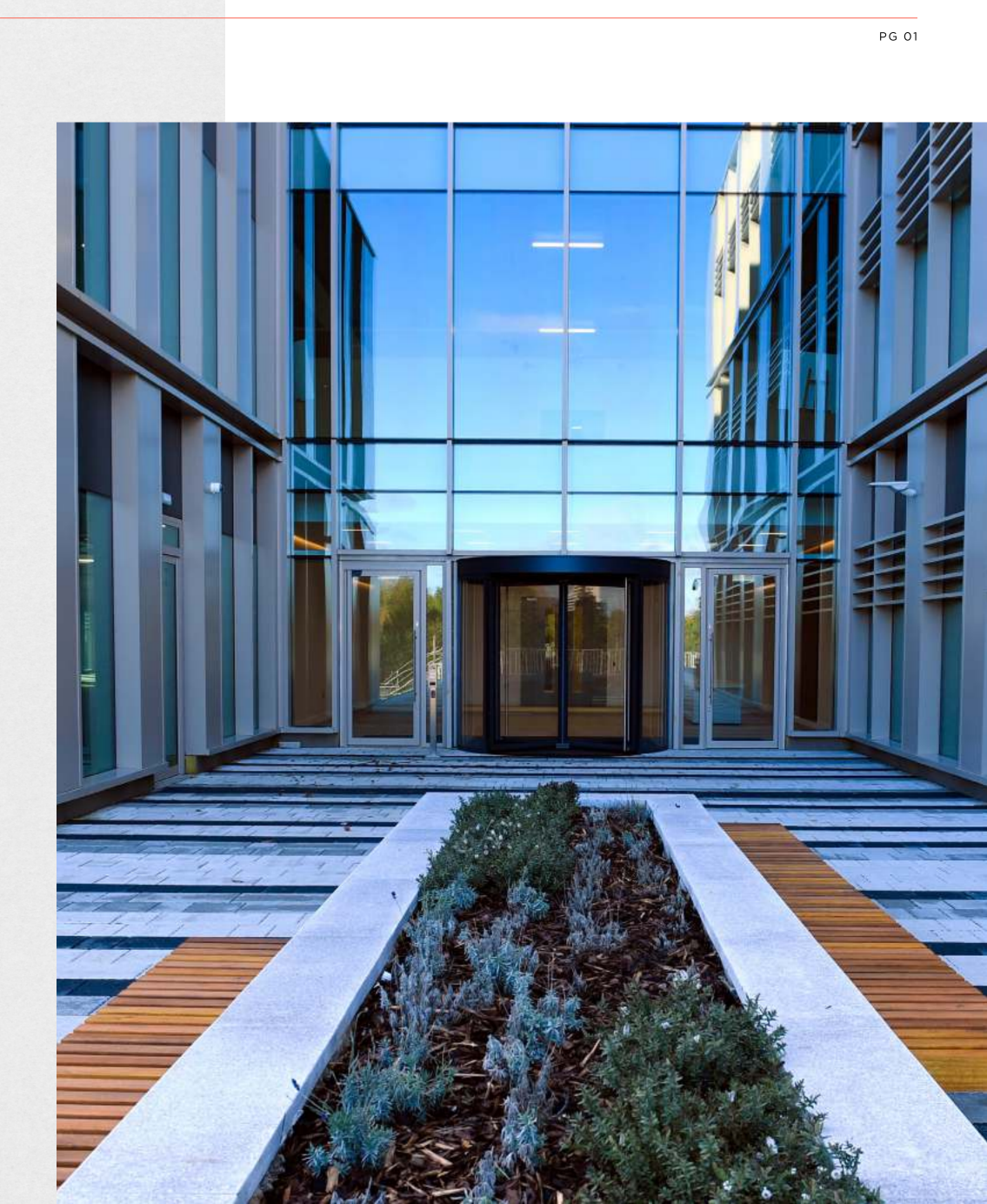
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Lab-Ready Space for Future-Ready Minds

OXFORD'S FIRST SPECULATIVE 'LAB READY' BUILDING

The Iversen Building is designed by award winning architect Perkins+Will with Lab Ready accommodation available over the three upper floors and extensive parking, loading and laboratory amenity at ground and first floor levels. The building sits in the heart of the Park, immediately adjoining the proposed station on the Cowley branch line, offering the latest generation of accommodation, designed for scientists, in Oxford.

BASE SPECIFICATION	LAB READY ENHANCEMENTS	
Building design supports a 70:30 CL2 lab to office ratio on floors 2 and 3 and a 50:50 ratio on floor 4	On-floor plant room with pre installed air handling plant	
6 air changes per hour to 70% of floorplate	Tenant ductwork pre installed for main services	
1.35m slab to slab void	Centralised lab cold water supply available to all areas	
1,600 mm square planning grid for optimum laboratory design	Dedicated mechanical riser providing low temperature hot water, chilled water, and domestic water	
Riser capability for 8 ducted fume hoods per floor	Capped drainage points in risers and column bases at each occupied floor level	
2MVA LV power supply	Centralised lab gas and refuse stores	
2 × passenger lifts plus 1 × goods lift	5 Future essential services back up generation	
Targeting BREEAM "Excellent" & EPC "A"	Power supply to tenant distribution board at floor level	



THE IVERSEN BUILDING

Flexible Workspace, Driving Innovation

96,695 SQ FT (GIA) OF LAB & OFFICE SPACE

The Iversen Building provides 96,695 sq ft (GIA) of flexible, efficient, high specification laboratory and office space available on a floor by floor basis or split floors from approximately 15,000 sq ft upwards.

HANDOVER LAB SPEC

The floors are currently in Shell & Core condition, however the Landlord is prepared to deliver the floors to meet occupier lab requirements, including:

- Fully Fitted
- Cat A

R

• Shell & Core

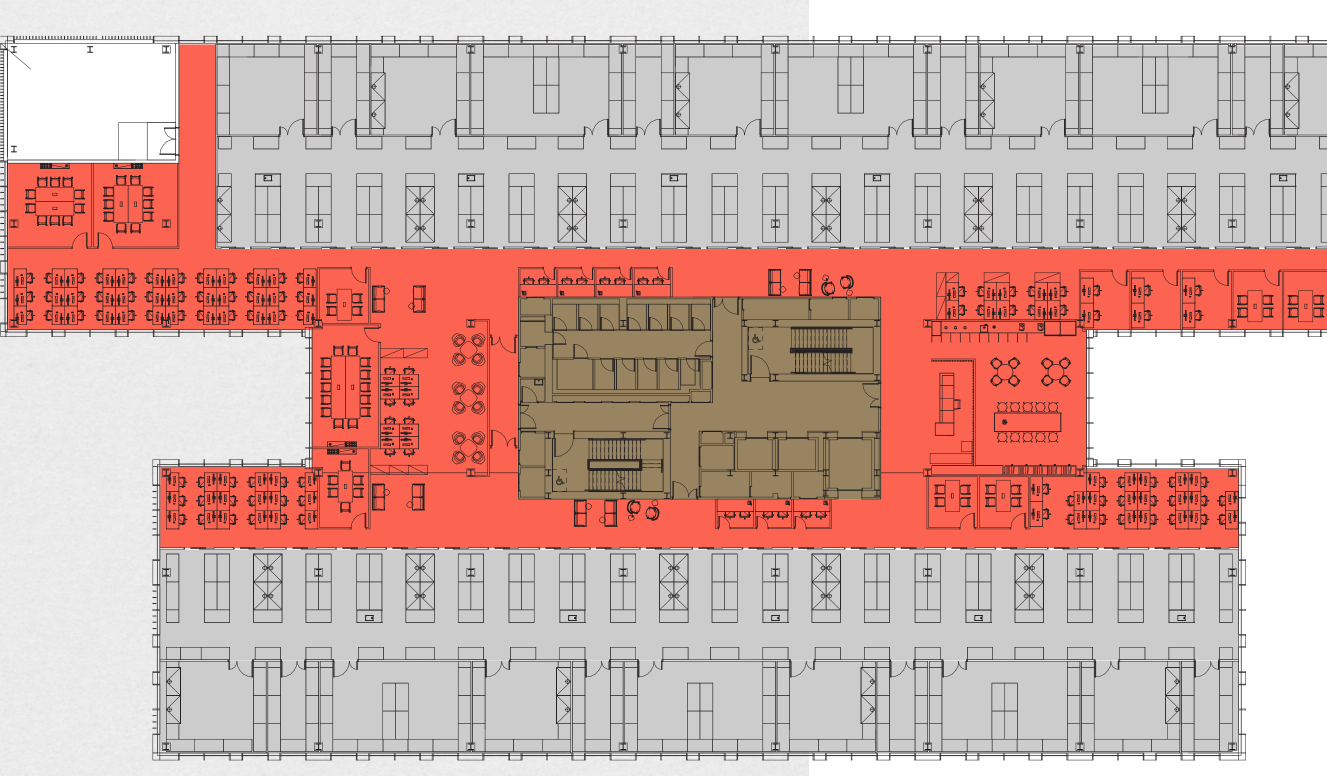
Alternatively the landlord will offer a capital contribution for tenants to undertake their own fit out, subject to terms.

TERMS

Terms upon application, being based on a new effective full repairing and insuring basis.

LEVEL	SQ M	SQ FT
Level 4	2,691	28,967
Level 3	3,217	34,629
Level 2	3,100	33,369
TOTAL	9,008	96,695

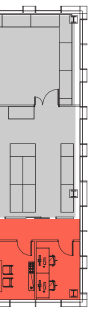






KEY 🕘 Core 🛑 Office Space 💿 Lab Space 💿 Plant Room _____

INDICATIVE SPACEPLAN (3RD FLOOR)



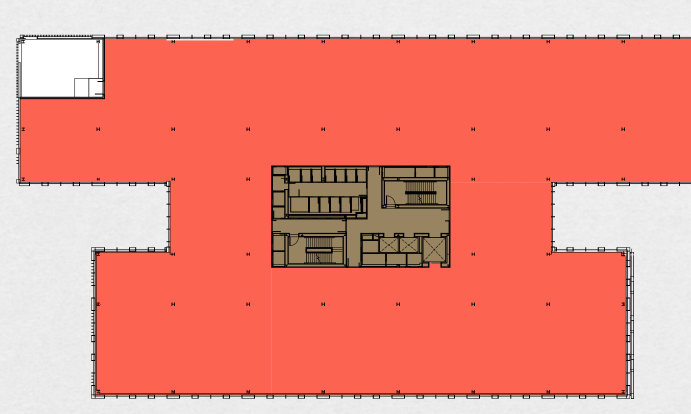
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Level 2 33,369 SQ FT | 3,100 SQ M

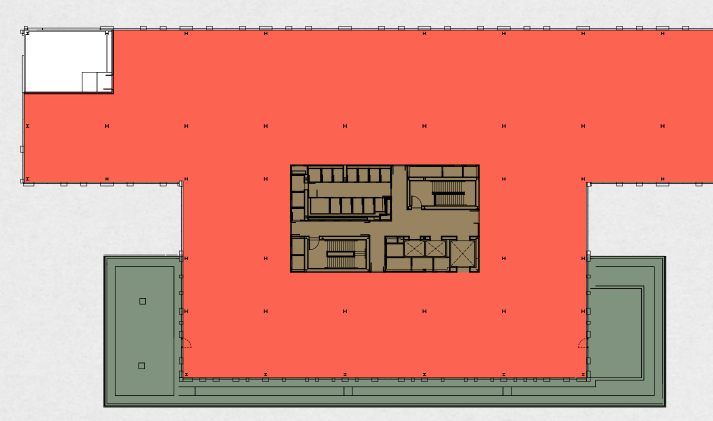
Level 3

34,629 SQ FT | 3,217 SQ M

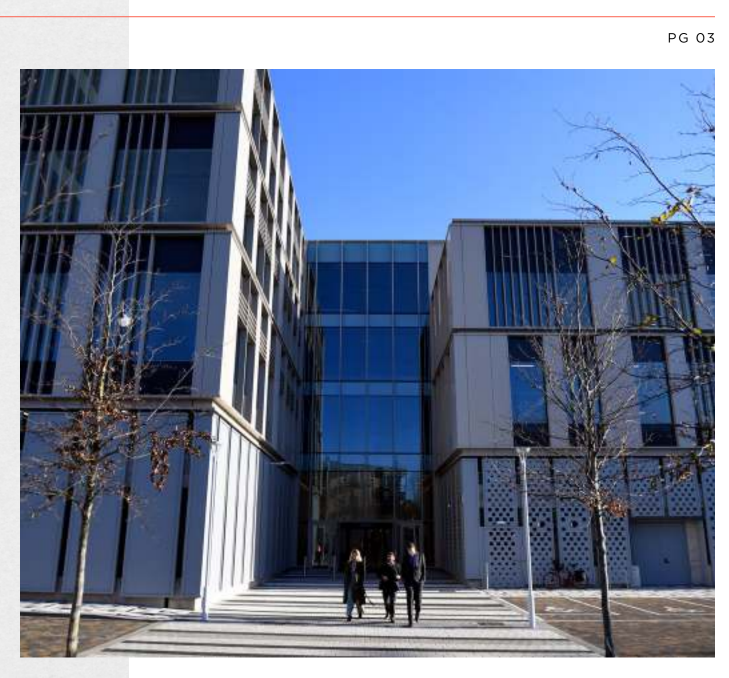


Level 4

28,967 SQ FT | 2,691 SQ M

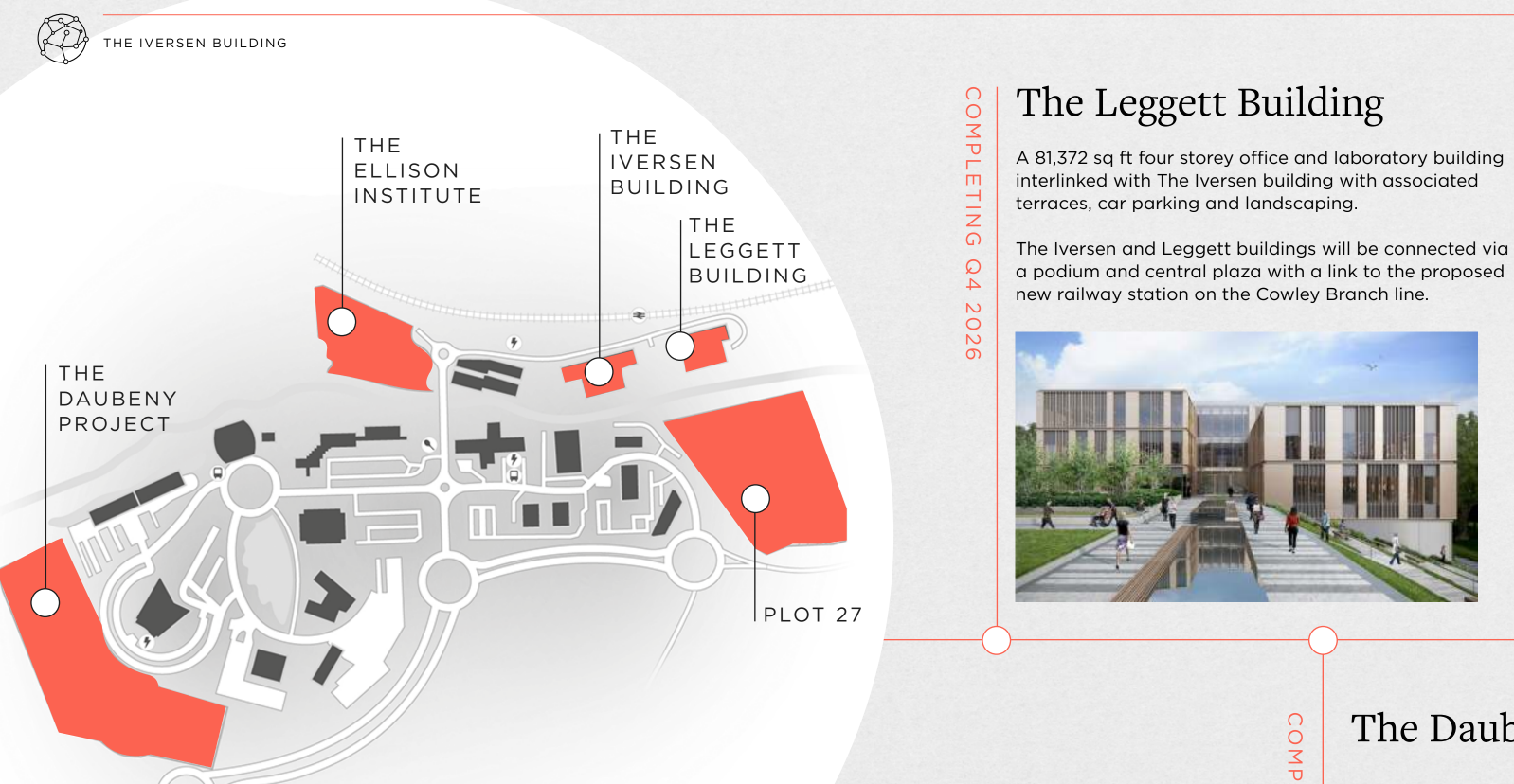


KEY 🔵 Core 🛑 Reception 🛑 Office & Lab Space 💿 Plant Room _____









The Future Happens Here

With a development pipeline of over 600,000 sq ft due to be delivered by the end of 2026, The Oxford Science Park is the ideal home for occupiers to expand.

The Ellison Institute

A new, 323,000 sq ft campus on The Oxford Science Park and adjacent Littlemore Hospital site will provide new research laboratory space, a large oncology and wellness patient clinic, and educational and meeting facilities. It will further the Institute's work on medical science and healthcare, food security and sustainable agriculture, clean energy and climate change, and government policy and economics.



The Daubeny Project

The Daubeny Project is a 450,000 sq ft development of three major R&D buildings. The project is the latest and most ambitious phase of The Oxford Science Park, one of Europe's leading locations for biotech, medtech and technology companies.





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An Innovation Ecosystem

THE OXFORD SCIENCE PARK

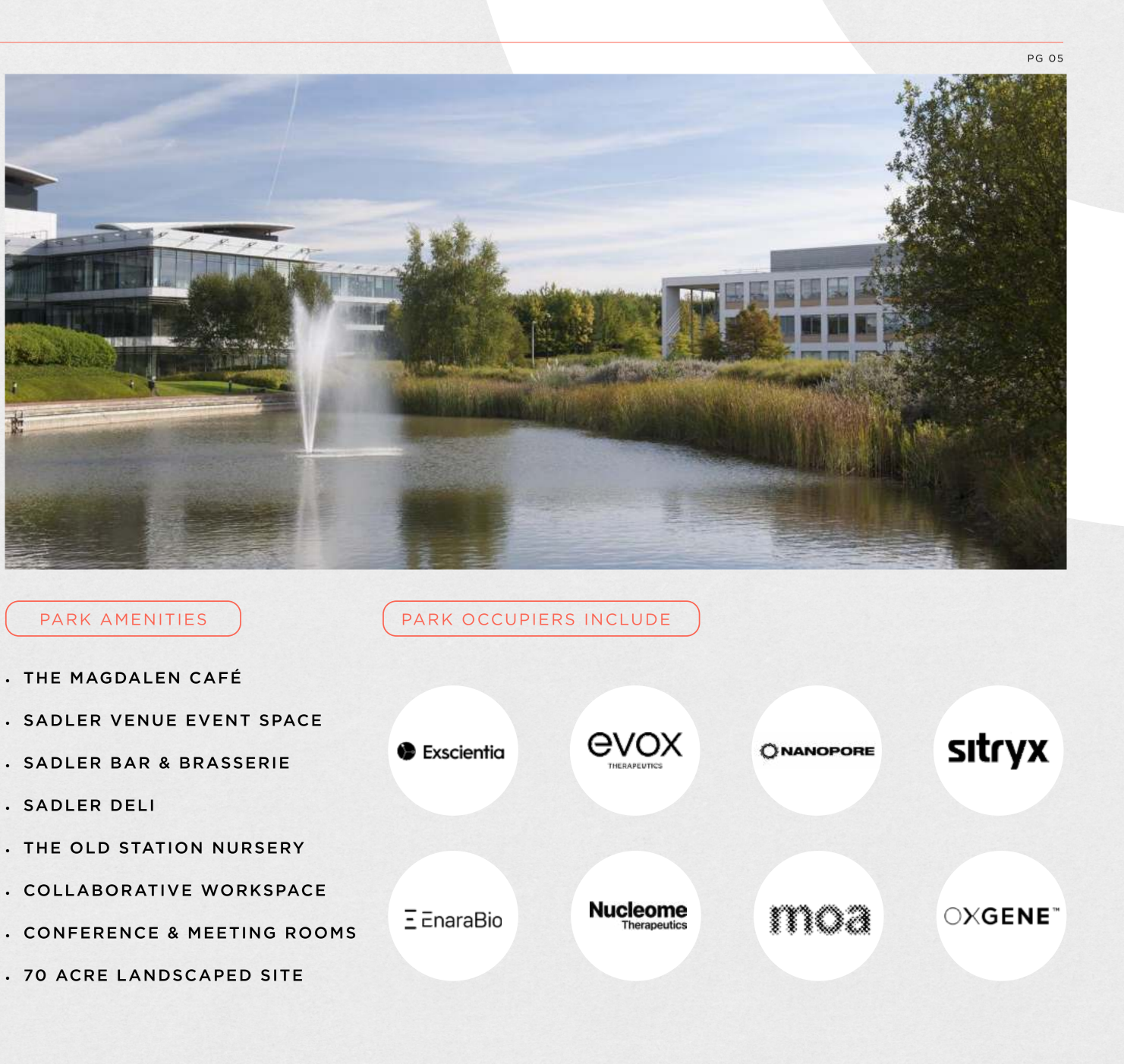
With close to 100 pioneering organisations, The Oxford Science Park is one of the world's premier innovation ecosystems.

From University of Oxford spin-outs to growth companies tackling metabolic disease, medical device companies and key players in the pandemic response, there's a vast array of expertise at The Oxford Science Park. There's a culture of success too, with occupiers growing their businesses significantly on site and raising millions of pounds in funding - over £2bn since the start of 2020.



- SADLER DELI





Worldwide Links, Global Legacy

THE ICONIC CITY OF OXFORD

As well as Oxfordshire's long-standing reputation for scientific leadership and expertise, the City of Oxford's iconic architecture, vibrant culture and picturesque countryside makes it a professional destination where bright minds also find a rewarding lifestyle.

Plans for a new train station directly adjacent to the Iversen Building providing access to London Marylebone in c.1hr are advancing with services due to commence in 2026.



10-15 MINUTE WALK

- The Park Club Oxford leisure centre
- Bowlplex ten pin bowling
- VUE multiplex cinema
- Oxford Kassam Stadium & event venue
- Holiday Inn Express Hotel
- Hampton by Hilton Hotel
- Voco Oxford Thames Hotel & Spa

10-15 MINUTE DRIVE

- Sainsbury's superstore, pharmacy and petrol station Oxford Retail Park
- The Mole Inn
- Voco Oxford Spires Hotel
- Premier Inn
- Le Manoir aux Quat'Saisons University Medical Science Campus





BY BUS

Oxford City Centre 23 mins

Oxford Train Station 36mins



BY CAR

- Oxford University 10mins
- John Radcliffe Hospital 12mins
- **Oxford Train Station** 15mins
- Heathrow 50mins
- London 1hr 32mins
- Cambridge 1hr 55mins

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BY PLANE

Paris 1hr 20mins

Basel 1hr 45mins

Munich 1hr 50mins

Boston 7hr 30mins

San Diego 11hr 10mins

Beijing 12hr 55mins

Tokyo 13hr 35mins



Get in Touch

PLEASE CONTACT THE JOINT AGENTS:



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