

INTRODUCTION

ARC Oxford is home to a thriving community of world-changing companies. Find outstanding lab, co-working, advanced manufacturing and office space, fabulous food and drink, and a green, energising campus environment. All within close proximity of Oxford's world class research institutes, teaching hospitals and universities.

ARC Oxford is set to grow with 750,000 sq ft of brand new science-ready space — offices, labs, cleanrooms and cutting-edge R&D facilities which will soon evolve the cluster into a world-class environment for science and innovation. It's an investment in ARC's future, Oxford's continued position as a global centre of invention, and the UK's ambition to become a science superpower.

BUILDING 6000 AT A GLANCE

- 32,267 sq ft (2,998 sq m) with 22,863 sq ft (2,124 sq m) (NIA) offices and 9,404 sq ft (874 sq m) (GIA) industrial with 7.78m eaves height and a loading door with a height of 4m
- Full height central atrium
- The ground floor houses 12,375 sq ft of lab-enabled office space
- EPC rating D(88) to be assessed
- Dedicated building sub-station within the site, housing a 300 kva import capacity (with the ability to increase)
- Prominent detached building within its own site, with 116 car spaces and service yard
- Portal framed construction providing great flexibility for a variety of science and deep tech uses
- Available now

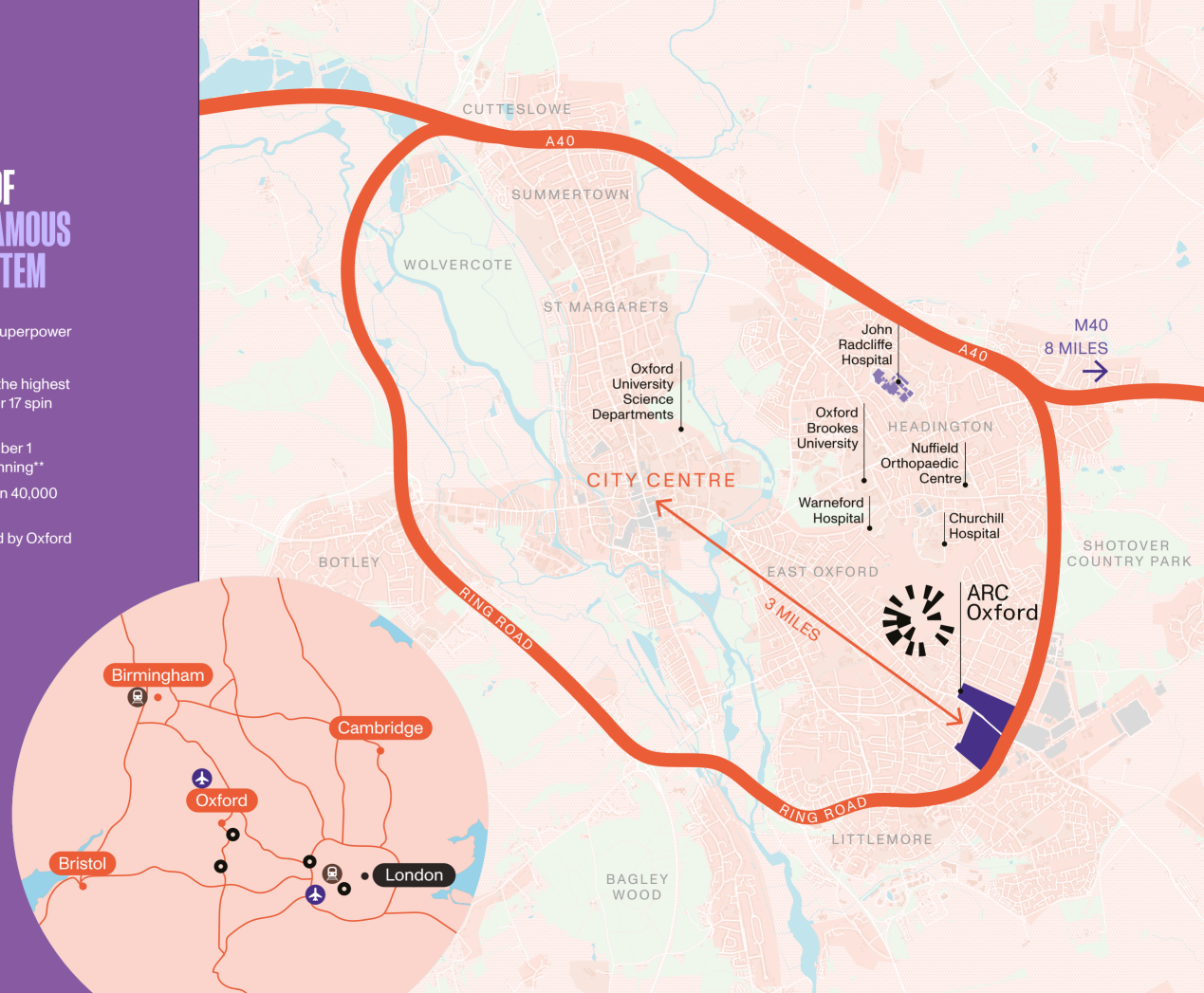


AN INTEGRAL PART OF OXFORD'S WORLD-FAMOUS INNOVATION ECOSYSTEM

The city of Oxford is a life science superpower connecting talent to global impact.

- 193 Oxford University spin outs, the highest intensity in the UK averaging over 17 spin outs per year since 2011*
- University of Oxford named number 1
 university in the world 7 years running**
- Oxfordshire is home to more than 40,000 active companies
- Over £1.4 billion of funding raised by Oxford spinouts in 2021
- Oxford Airport
 20 mins by car
- Heathrow Airport
 45 mins by car
- London Paddington
 80 mins by train
- Birmingham Snow Hill 70 mins by train
- ARC Clusters & Harwell

*https://www.ox.ac.uk/ **According to The Times Higher Education (THE) World University Rankings 2023



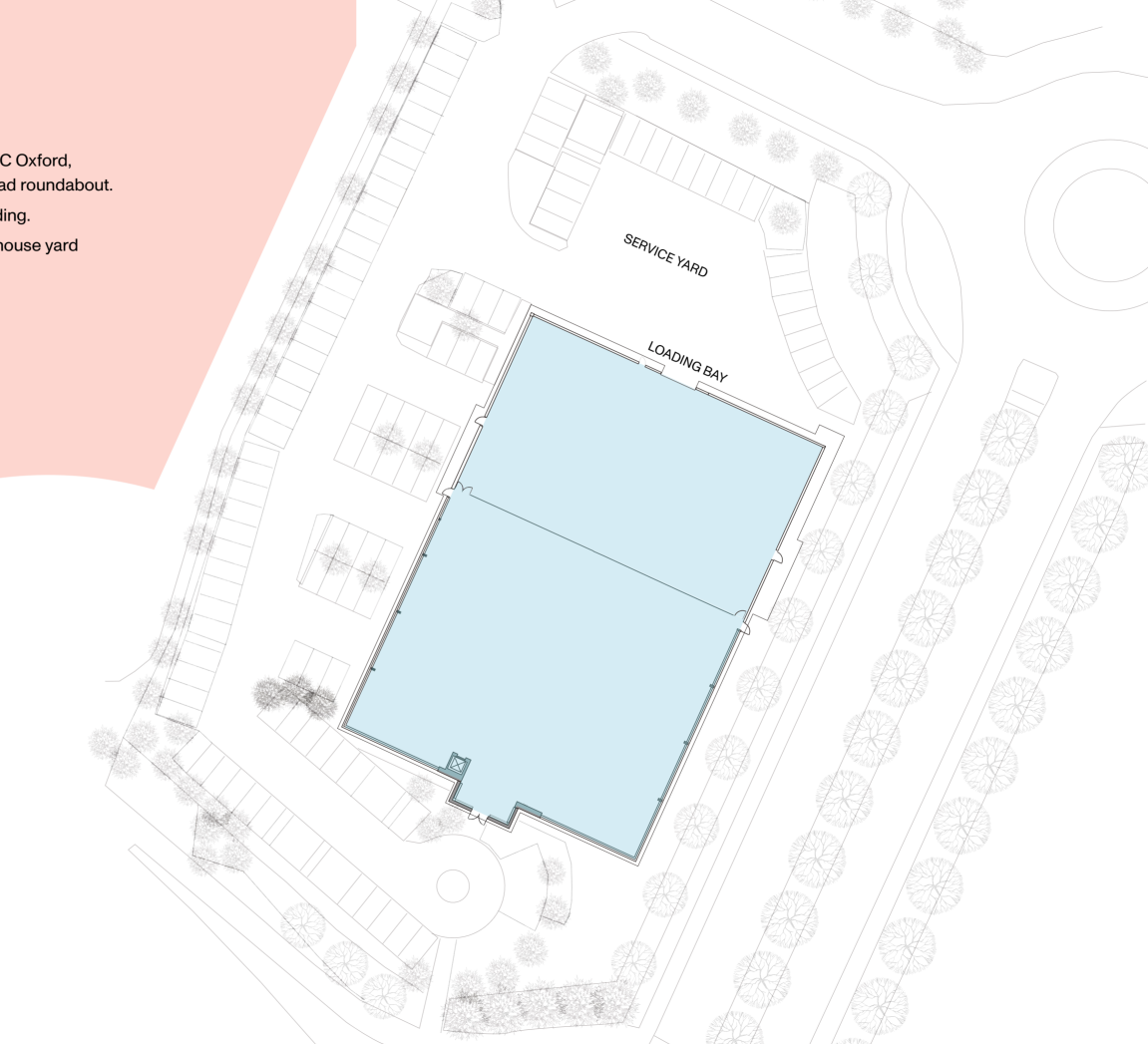
SITE PLAN

Building 6000 is a landmark detached building at ARC Oxford, set within its own site, facing onto the Garsington Road roundabout.

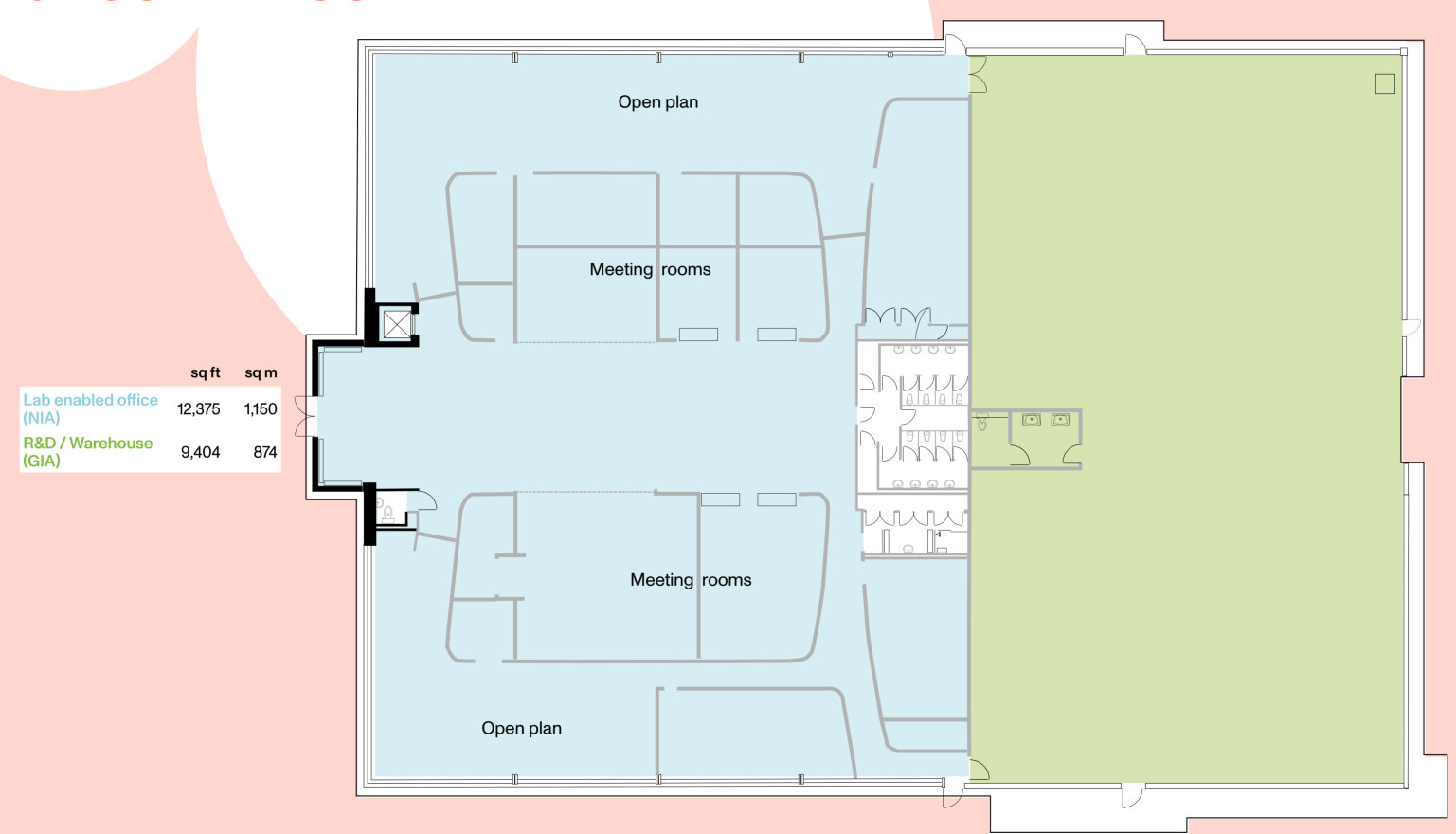
The premises comprise a 32,267 sq ft detached building.

The building also benefits from a dedicated back of house yard and loading bay area.

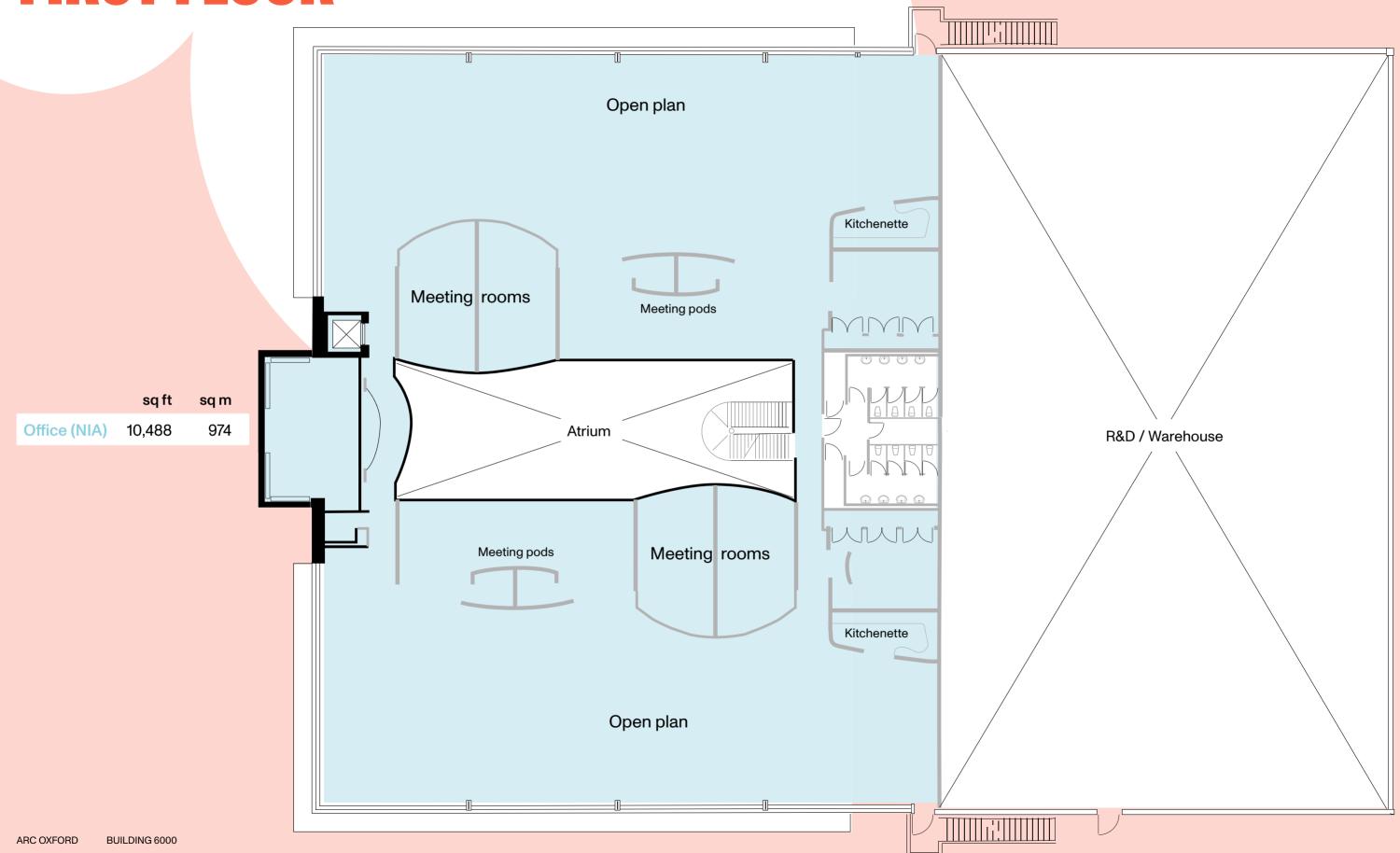
Available now.



GROUND FLOOR



FIRST FLOOR



CAMPUS-WIDE AMENITIES











Member Meet Up – Community Lunch



Shopping opportunities of Oxford retail park including M&S, Tesco and Boots



HOTELPremier Inn on-site



DAVID LLOYD GYM

Spa with steam room and sauna

- 6 Tennis courts (indoor and outdoor)
- Fully equipped gym
- Indoor pool
- Exercise classes





THE MARKET PLACE

A community square with a landscaped open lawn area hosting outdoor events all year round

OXFORD WORKS

A collaborative workspace to develop ideas, network and come together

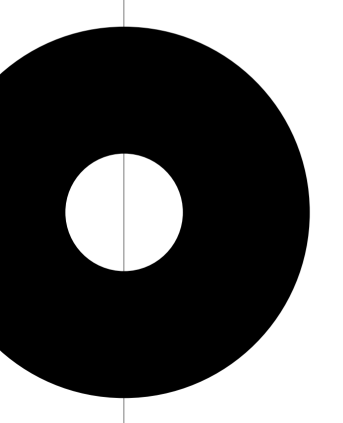
- Hire a desk from 1 hour
- Quiet spaces for focused work
- Board rooms
- Seminar theatre
- Pool table

TESTIMONIALS

"It's been a great experience working with ARC to accommodate Perspectum's Oxford based staff into this newly renovated and modern space. We are looking forward to moving in so that our staff can benefit from all the Park has to offer."

Perspectum Diagnostics





"It is an exciting period of growth for OMass Therapeutics as we move to our new premises, bringing all our staff under one roof so we can continue to execute on our plans to discover drugs for previously undruggable targets and, ultimately, bring life changing medicines to patients."

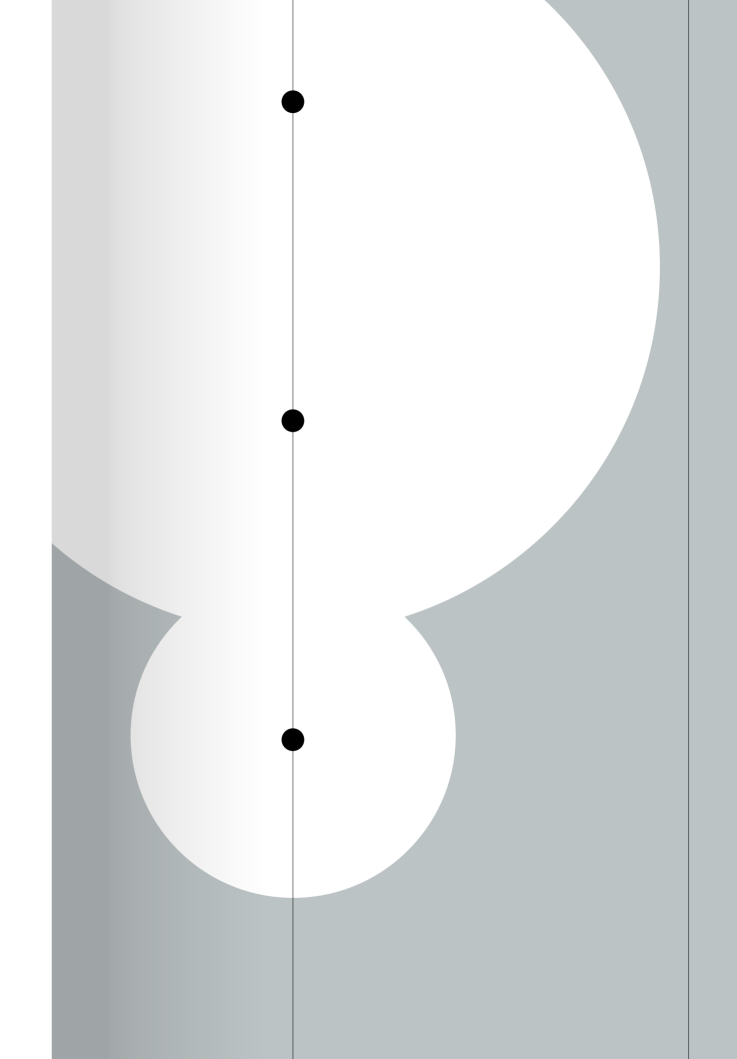
OMass Therapeutics



"ARC Oxford is already home to our manufacturing facility known as Oxbox, which is in operation for our viral vector manufacturing activities and also supporting the manufacturing of a COVID-19 vaccine candidate. In March 2020, as our activities and workforce expanded, we took the decision to relocate our corporate headquarters team from our existing HQ to a new office location on the Park. ARC have helpfully accommodated all of our commercial requirements with the new office and we are delighted with the quality of the building and the wider environment."

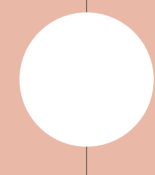
Oxford BioMedica





A GROWING INNOVATION CAMPUS

ARC Oxford is a nurturing environment for a community of extraordinary organisations making history at the cutting edges of their industries.



"It's been a great experience working with ARC to accommodate Perspectum's Oxford based staff into this newly renovated and modern space. We are looking forward to moving in so that our staff can benefit from all the Park has to offer."

Perspectum Diagnostics

"It is an exciting period of growth for OMass Therapeutics as we move to our new premises, bringing all our staff under one roof so we can continue to execute on our plans to discover drugs for previously undruggable targets and, ultimately, bring life changing medicines to patients."

OMass Therapeutics

"ARC Oxford is already home to our manufacturing facility known as Oxbox, which is in operation for our viral vector manufacturing activities and also supporting the manufacturing of a COVID-19 vaccine candidate. In March 2020, as our activities and workforce expanded, we took the decision to relocate our corporate headquarters team from our existing HQ to a new office location on the Park. ARC have helpfully accommodated all of our commercial requirements with the new office and we are delighted with the quality of the building and the wider environment."

OXB







































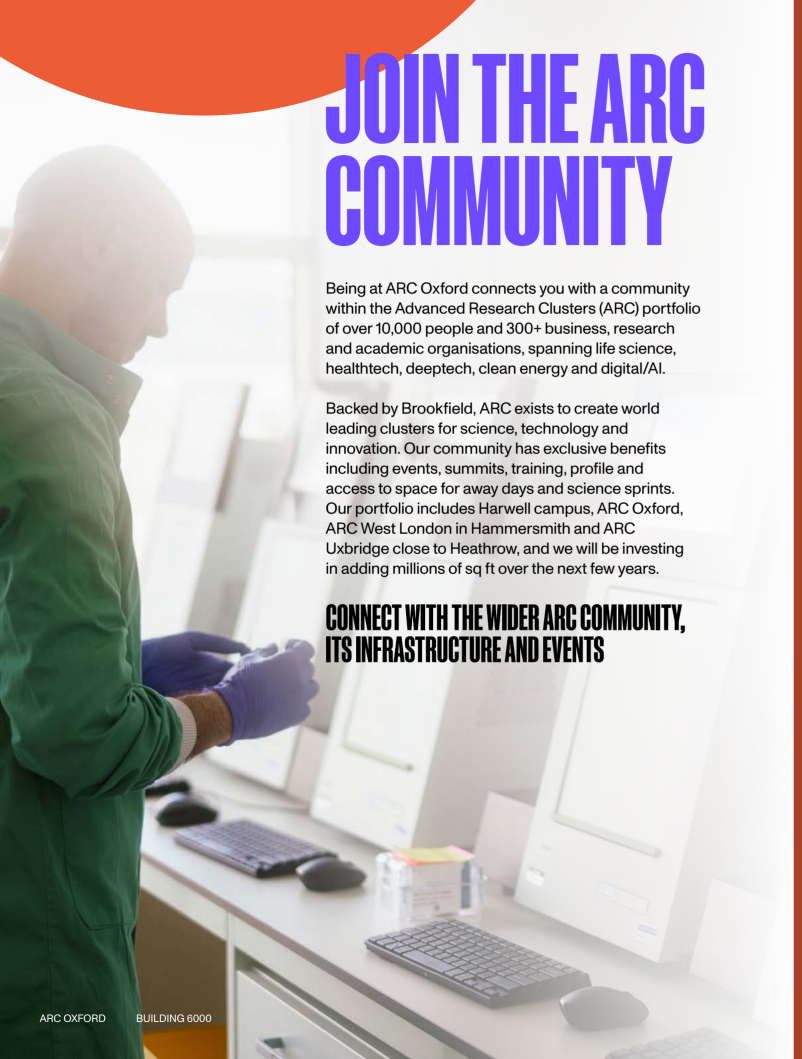














CONTACT

DEVELOPER

ARC

David Williams

M: +44 (0)7443 887 500

E: david.williams@arcgroup.io

Dan Williams

M: +44 (0)7795 331925

E: dan.williams@arcgroup.io

Will Crane

M: +44 (0)7503 211147 E: will.crane@arcgroup.io

www.arcgroup.io

Misrepresentation Act

Advanced Research Clusters Ltd or JLL, CBRE and Bidwells give notice that these property particulars are provided as a general outline for guidance only. Intending purchasers or tenants should not rely on them as statements or representations of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. As such, it does not constitute or form part of a contract. No person in the employ of Advanced Research Clusters Ltd or JLL, CBRE and Bidwells as representing agents of the property displayed has the authority to make or give any representation or warranty in relation to the property. Unless otherwise stated, all rents and prices quoted in these property particulars are exclusive of VAT which may be payable in addition to the amount quoted. Subject to contract. October 2024



LETTING AGENTS

JLL

Paddy Ship

T: +44 (0)74691 55531

E: paddy.shipp@jll.com

Bridget Partridge

T: +44 (0)7921 30<u>9816</u>

E: bridget.partridge@jll.com

www.jll.co.uk

CBRE

Richard Venables

T: +44 (0)7816 491860

E: richard.venables@cbre.com

Kevin Wood

T: +44 (0)790 058 4150 E: kevin.wood@cbre.com

Charlotte Reaney

T: +44 (0)784 168 4842

E: charlotte.reanev@cbre.com

www.cbre.com

Bidwells

Duncan May

M: +44 (0)7879 883886

E: duncan.may@bidwells.co.uk

Jake Allen

M: +44 (0)7976 948445

E: jake.allen@bidwells.co.uk

www.bidwells.co.uk