

Where the world's brightest minds cluster together

Harwell is the UK's leading science and innovation campus, and is embarking upon an ambitious programme of sustainable development. By 2027, we will have delivered in excess of 1.5m sq ft of cutting-edge laboratories, offices and advanced manufacturing space alongside a new hotel, conference centre, homes and amenities.

700	acres in Oxfordshi of the world-famo Cambridge Arc	•

	scientists, engir	neers and
7.5 k	innovators form	ing a thriving
	community	

60.	nationalities represented, creatin	g
60+	a place with truly global characte	r

	of the UK's finest universities	
30+	are here: a real hub for institutions	S
00 1	of learning	

facilities representing a UK Government investment of £3b





Scan here to watch the Harwell Masterplan Video





Quad Three is the third of four proposed buildings within the Quad Development.

The building integrates seamlessly into the established Quad development, emphasising sustainability and community at the heart of the Campus. The design encourages collaboration and innovation in science and technology and will provide best in class laboratory and office space.

With a focus on flexible laboratory and office environments, Quad Three meets and exceeds the strong demand from domestic and international science markets, building on Harwell's success in cluster sectors such as Space, Energy, Health, and Quantum.

Positioned in an Area of Outstanding Natural Beauty, Harwell Campus balances urban amenities with natural landscapes, preserving mature trees and fostering connections to nature within the built environment.

Planning Application: P23/V1253/FUL



Target Excellent



EPC Target A



5,556 sq m (59,909 sq ft) Future-proofed flexible lab-enabled office space (NIA)



DIAMOND

60/40 Fully-flexible floorplates



Experience
Fabric-first, all-electric,
human-centred approaches
to sustainability and
wellbeing

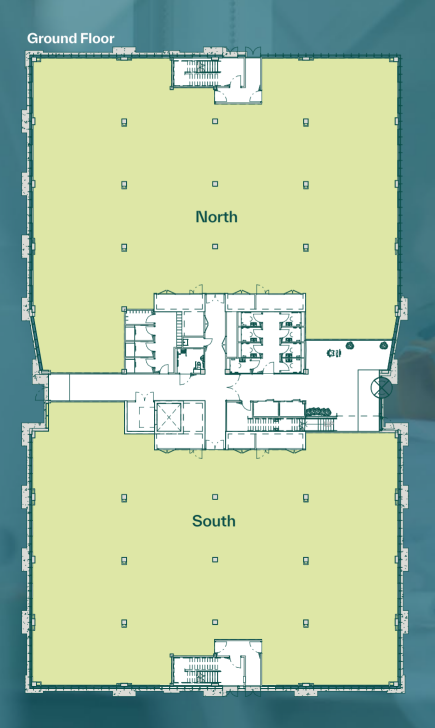


Three storeys (Fourth Floor for additional plant)

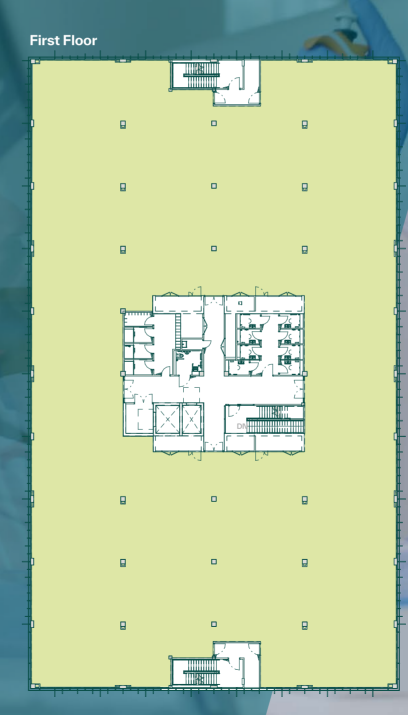
Indicative design images *if each floor is let to a single occupier

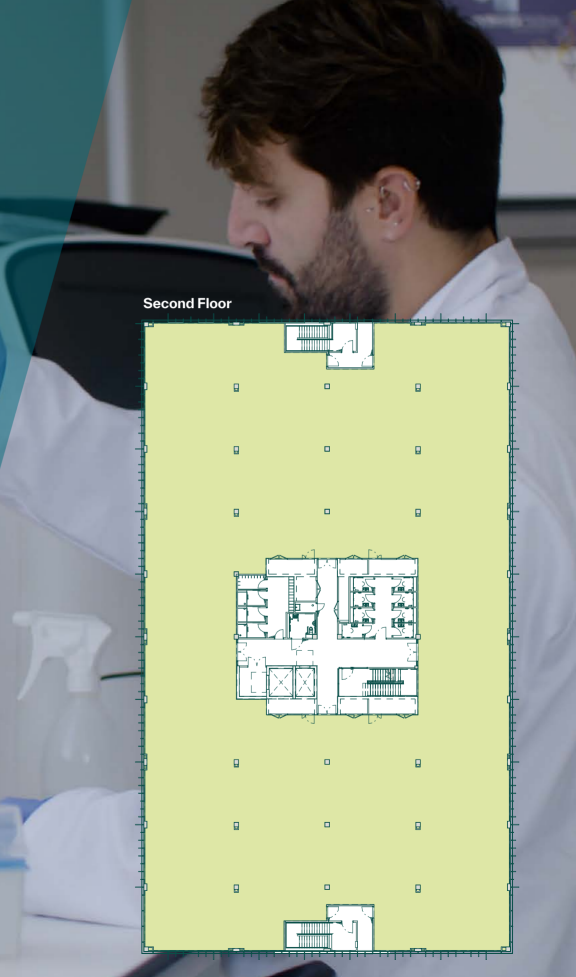
Layout

Available as whole floors with the option to divide into smaller units.



Floor (Indicative NIA)	sq ft	sq m
Ground Floor	19,122	1,177
First Floor	20,390	1,894
Second Floor	20,397	1,895
Total	59,909	5,566





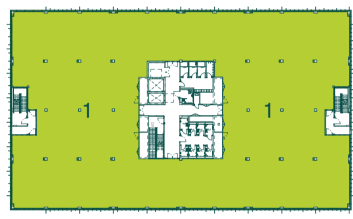
Tenancy split options

The building is designed around a central core arrangement to enable an efficient and balanced split of tenanted areas.

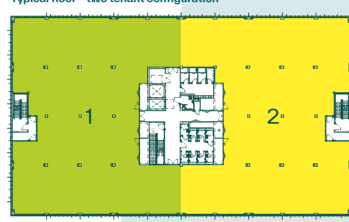
Suites available from 400 sq m (4,300 sq ft).

Our day-one shell and core offering is showcased in the accompanying diagrams, illustrating configurations for up to four occupiers per floor.

Typical floor - one tenant configuration



Typical floor - two tenant configuration



Typical floor - three tenant configuration



The specification for your science.

Lab-ready



Target EPC A



60% / 40% lab/office capacity



Dedicated goods lift



Dedicated car park (ratio 1:45 sq m)



Passenger lift



Showers and WCs at each floor



Allowance for 12 fume hoods per floor



Secure compound for gases and UPS



Finished to shell and core - versatile



Covered cycle parking



Roof top plant



Target BREEAM Excellent



Floor to ceiling (to slab): 3.8m



Talk to us about Turnkey **Solutions**



Adjacent to Lightbox Cafe and Gym



Upgraded Ventilation (6 air changes/h to labs)



Amenities

Step onto Campus, where a wealth of facilities and social areas inspire interaction with peers and the surrounding environment.

Leap into lively discussions or embrace tranquil moments of reflection or lounge in a casual café rendezvous.

Staying active and fostering connections - our amenities prioritise tenant wellness, foster community spirit, and boost productivity organically



Stand

Café

Campus Bikes

ESA Conference

Croquet

DiSH





RAL Rec Centre*



Sandwich Shop



Sports Pitch



Table Tennis Table





Tennis Courts



Visitor Centre*



Travel Hub



Gym



RAL Canteen*

Outdoor Gym

Lecture Theatre*

Meeting Pods

Newsagents/ Post Office

Nursery





✓ Avenue

Thomson

Fermi Avenue Entrance

Avenue Entrance

Harwell Sustainability

Our vision to create a sustainable Campus for top-tier science and innovation, serving as a catalyst for sustainable growth



Carbon & GHG Emissions

Transition our built environment portfolio towards Net Zero Carbon, halving emissions from managed buildings by 2030.



Materials & Supply Chain

Shift the development and operation of our portfolio towards a Circular Economy through Sustainable Procurement and Responsible Sourcing.



Climate Resilience & Adaptation

Make our buildings & infrastructure resilient to the predicted changes.



Nature & Environment

Protect the local environment and manage our estate sustainably, enhancing its ecological diversity whilst creating a network of nature corridors.



Health & Wellbeing

Provide an environment that safeguards and enhances the safety, health & wellbeing staff and visitors.



Connectivity & Transport

Encourage active travel choices and provide low emission transport options to commuters.



Community & Local Economy

Make a lasting positive contribution to the community & local economy by delivering environmental, economic and social value.



Sustainability targets

Targets: BREEAM Excellent and EPC A

Our impact in numbers



11,400 sq m BREEAM certified

22,750 sq m BREEAM registered

3x
Tripling our BREEAM
certified floor space by 2025



30,500 sq m rated EPC 'B' or better



100%

Electricity backed by Renewable Energy Guarantees of Origin (REGOs) to power our managed buildings



Zero

Waste sent to landfill from our managed buildings



25%

Discount on buses to/from Harwell Campus

Communications

Harwell is located in beautiful countryside just south of Oxford, one of the fastest growing cities in the UK.

Oxford city centre is just over 20 minutes, drive away, Heathrow is 55 minutes by road, and nearby Didcot Parkway station connects you to London Paddington in just 42 minutes.

The launch of Crossrail and the upgrade to the Didcot Parkway Line mean it will soon be possible to reach central London Underground stations in under one hour.

Satnav reference: OX11 OGD

By road	distance	time
Didcot Parkway	5 miles	15 mins
London	60 miles	1hr 26 mins
Oxford	15 miles	23 mins
Bristol	70 miles	1hr 13 mins
Heathrow	50 miles	55 mins
Birmingham	90 miles	1hr 31 mins

By train from Didcot Parkway	time
Reading	13 mins
Bristol	1hr 2 mins
London Paddington	42 mins
Birmingham	1hr 29 mins
Source: RAC, National Rail Enquiries	

By	bus

Connector 98	Didcot to Harwell Campus via Great Western Park & Harwell
Connector ST1	Oxford City Centre to Harwell Campus Via A34
Connector X32	JR Hospital to Wantage Via Brookes, Oxford City centre, Redbridge Park & ride, Milton Park, Didcot, Harwell and Harwell Campus
Thames Travel 94	Didcot to Harwell Campus via East Hagbourne, Blewbury, West Hagbourne and Chilton
Connector X34 & X35	Didcot to Newbury via GWP North, Harwell Campus, Chilton, Wantage and Stanford-in-the-Vale



