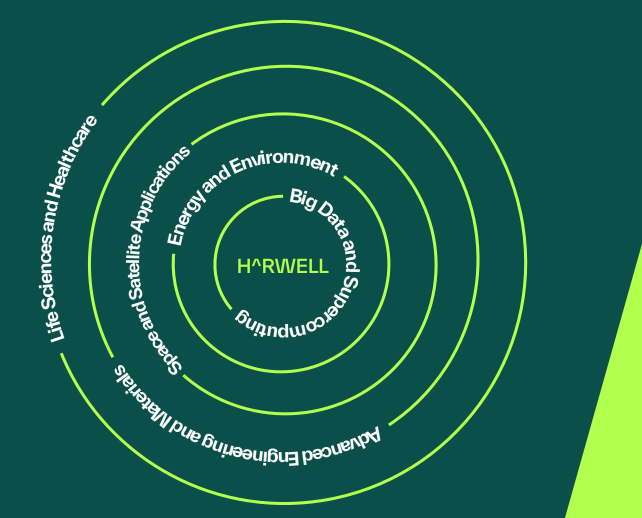
**BEPO** 

3,933 sq ft – 19,426 sq ft available New R&D Space, Offices and Laboratories

Last two units remaining







Nowhere else on Earth offers Harwell's unique combination of world-leading talent and facilities

New R&D space, offices and laboratories from 3,172 sq ft are available with flexible first and second floor accommodation within the BEPO building

Making tomorrow brighter than today

— Moderna ITC (Completion Q2 2024)	European Space Agency	ESA Conference Centre	Diamond Light Source Synchrotron	Oxford Nanopore Technologies	RAL Space Rosalind Franklin Institute	ISIS Neutron and Muon Source	<ul> <li>Satellite Applications Catapult</li> <li>National Quantum Computing Centre</li> </ul>	Quad One	Agilent Agilent UK Health Security Agency	Quad Two	Quad Three (PC Q1 2025)	Medical Research Council	Zeus HQ Building	Zeta (PC Q3 2024)	BEPO Catalent	Helios (PC Q3 2024)	Co:Labs (PC Q2 2025) Tech Foundry (PC Q3 2024)

National Facilities and Key Stakeholders

 Existing and Future Developments (2023 to 2025)

# 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 labs, offices and advanced manufacturing space alongside a new hotel, conference centre, homes and amenities.

700	acres in Oxfordshire, part of the world- famous Oxford-Cambridge Arc
6k	scientists, engineers and innovators forming a thriving community
60+	nationalities represented, creating a place truly global character
30+	of the UK's finest universities are here: a real hub for institutions of learning
16	unique 'big science' national facilities representing a UK Government investment of £3billion
200+	acclaimed Research and Development organisations – from start-ups to tech unicorns



Scan here to watch the Harwell Cluster video BEPO comprises a series of flexible work spaces generally in a terraced arrangement with associated servicing and car parking, all on a selfcontained landscaped site at Harwell Campus.

## **BEPO**

Like all residents at Harwell Campus, the BEPO Building is a trailblazer. The building initiates the next exciting development phase of the Campus, anchored by the completion of the Catalent building. The Building delivers premium R&D accommodation enveloped by world class Science & Technology establishments and beautiful Oxfordshire countryside.

The campus is a place where professionals from around the world choose to come and work, with amenities that include nurseries, sports facilities, cafés, post office, mini supermarket, weekly pop-up food stalls and attractive public spaces. This is set to be further enhanced with 100's of new homes that are coming soon, offering affordable homes for the campus workforce.

Units are available to lease immediately, with rental and terms to be agreed. Business Rates to be assessed. All terms exclude VAT.

#### **Specifications**

- Suitable for R&D, offices, laboratory, clean room, light engineering and production
- Flexible unit sizes from 294 sq m (3,172 sq ft) to 3,043 sq m (32,759 sq ft)
- 3 phase electricity
- Service doors; 4m wide by 5m high
- Allocated car parking
- Options for two & three storey accommodation as well as full clear height
- Available as shell ready for tenant fit out
- Full clear internal height of 10 metres
- Broadband: substantial bandwidth
   available on campus
- EPC A (Shell)





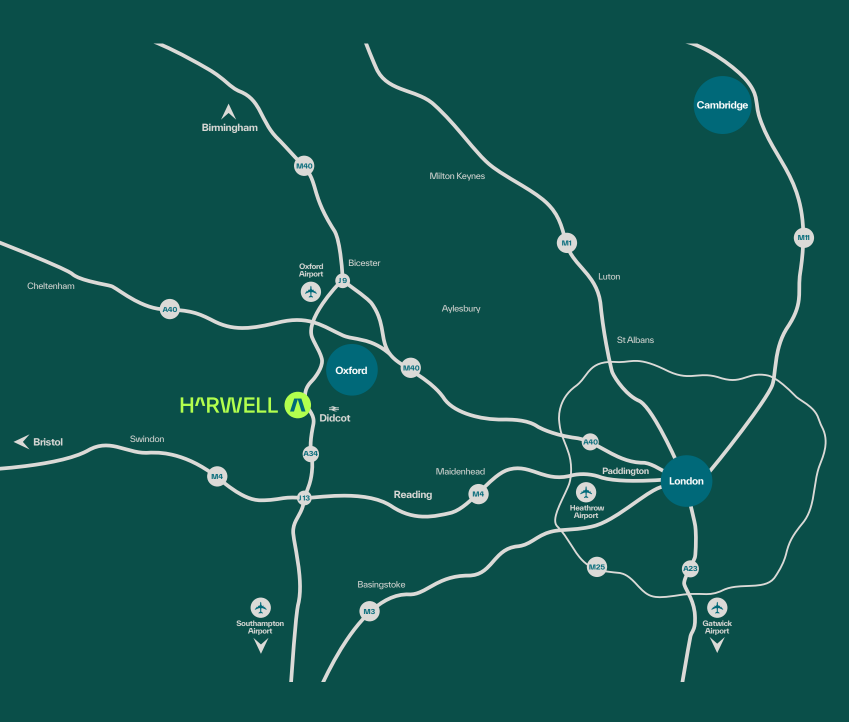






**BEPO** 





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.

#### **Road distances**

Didcot Parkway	London
5m/15mins	60m/1hr 26mins
Oxford	Bristol
15m/23 mins	70m/1hr 13mins
Heathrow	Birmingham
50m/55mins	90m/1hr 31mins

#### Train distances via Didcot

Reading	Bristol
13mins	1hr 2mins
London Paddington	Birmingham

Shuttlebus service through the day to  $\operatorname{Did}\operatorname{cot}$  Parkway and  $\operatorname{Oxford}$ 

Satnav reference: OX11 OGD Source: RAC, National Rail Enquiries

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### H^RWELL

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