











THE OPPORTUNITY

What's on offer

The comprehensive refurbishment programme will revitalise the accommodation, amenities, and core infrastructure, ensuring the park remains a dynamic hub for innovation. These upgrades will support the park's continued ability to attract and retain top-tier tenants and talent.



Food & Beverage

Facilities include a 100-seat café and a 200-seat restaurant, both open weekdays from 8:00am to 3:30pm.



Technology

State-of-the-art research and development facilities, including controlled lab environments, high-speed connectivity, bespoke and flexible office configurations.



Flexibility

Lab, R&D and office spaces ranging from 200 to 500,000 sq ft with flexible leases for businesses of all sizes.



Green space

Eelmoor Marsh and green areas with SSSI nature walks, give direct access to a range of running trails to explore.



Security

24/7 on-site security with controlled access, perimeter fencing, and CCTV.



Eelmoor Marsh

Eelmoor Marsh is a Site of Special Scientific Interest (SSSI) and comprises a diverse range of habitats and supports over 250 species of flowering plants and grasses.



Parking

The site has a car parking ratio of 1:330 sq ft with enhancements to improve EV charging.



Sustainability

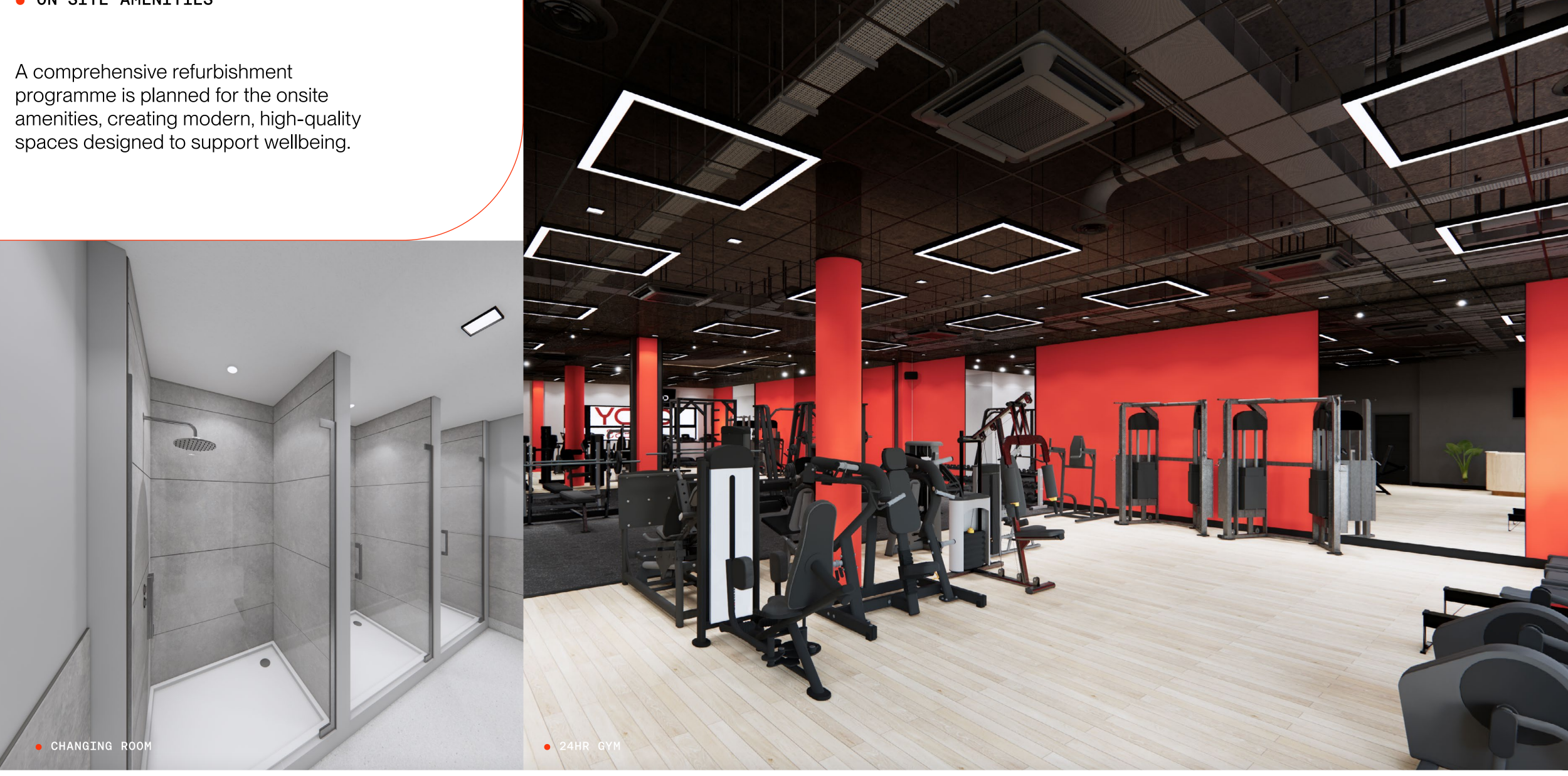
Striving to improve sustainability across the park, with short and long term goals in place.



Sports & Fitness

On-site services including a 24hr gym, sports pitches, and squash court.

ON-SITE AMENITIES



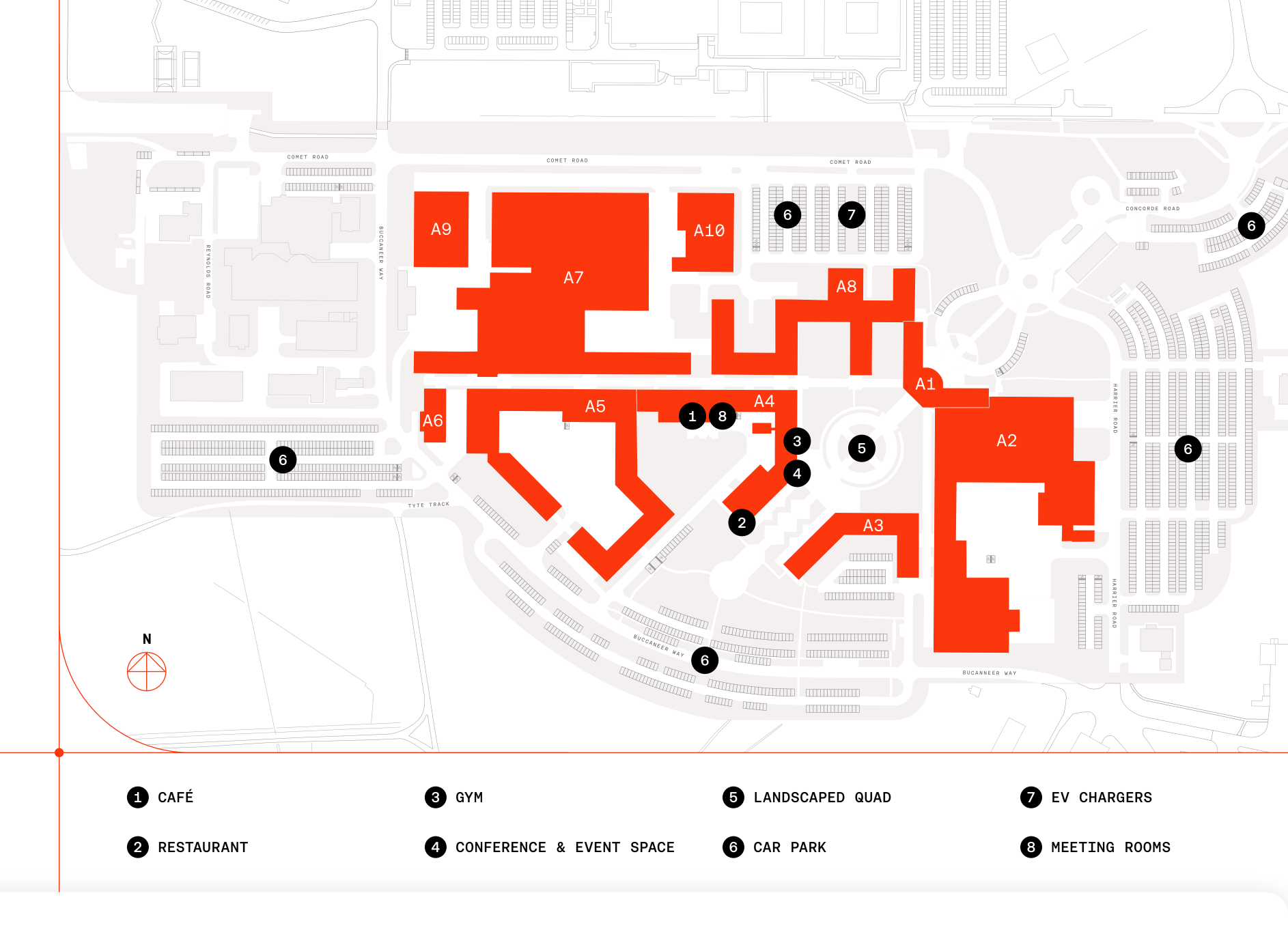
AVAILABILITY

Availability

Flexible spaces for a variety of uses

Built for business growth, our accommodation includes office space and lab facilities suitable for R&D applications across the defence, aviation and technology sectors.

FOR FURTHER INFORMATION, CLICK HERE TO SEE THE BUILDING FACT SHEETS:





The vision

Cody Technology Park is undergoing a major £40 million investment programme under new ownership. Spanning two phases, the project will deliver a complete refurbishment of existing lab, office and R&D spaces, alongside significant investment to upgrade collaboration space and amenities.

Phase one, due for completion in Q1 2026, will focus on common areas, landscaping and building refurbishments. Phase two will complete in Q4 2026 and include improvements to collaboration space, amenity and security.

Both phases will include steps to improve energy efficiency across the park, with targets to improve EPC ratings, installation of EV charging points, and targeting BREEAM excellent across all new buildings.

This transformation will ensure Cody Technology Park's position as the UK's leading aerospace and defence hub is maintained, meeting the evolving needs of the parks diverse customer base.

WORKSPACE IMPROVEMENTS



Extensive refurbishment of existing buildings and common parts



Complete overhaul of reception and delivery of a new landscaped entrance with manned reception creating a sense of arrival



Implement technology systems
to enhance site security



Drive to increase energy efficiency & sustainability, promoting ESG across the campus



Refurbishment of existing floors



Newly refurbished WCs and end of trip facilities



Create incubator R&D project space

AMENITY IMPROVEMENTS



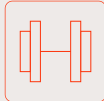
New EV car parking provisions



Landscape enhancements consisting of new hard and soft landscaping to create external meeting and social spaces



Refurbishment of conference and event space



Refurbished and enhanced gym facilities



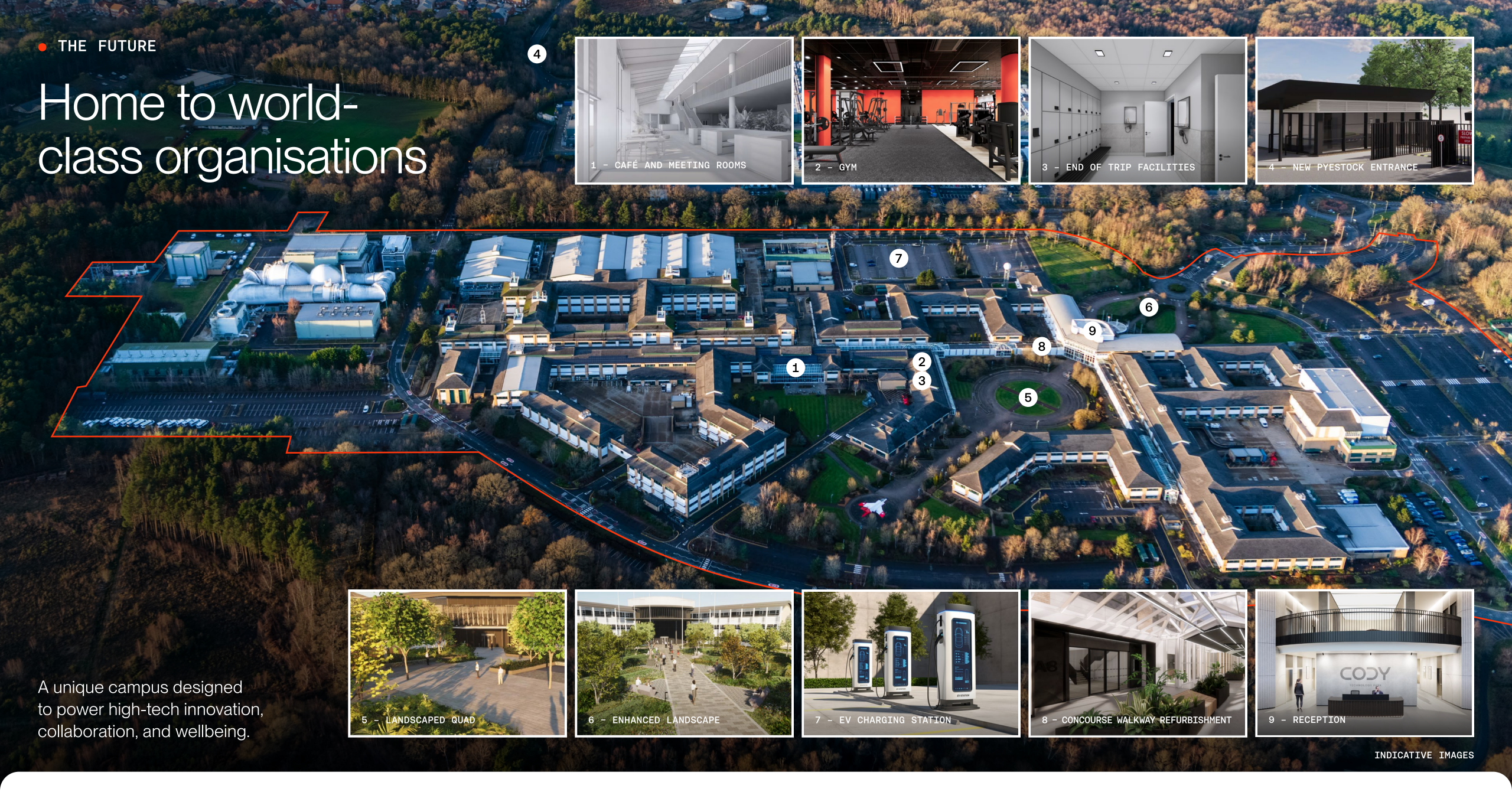
Enhancement of existing amenities (café, restaurant and breakout spaces)



New community app, a platform designed to help occupiers stay informed, book shared facilities and access services

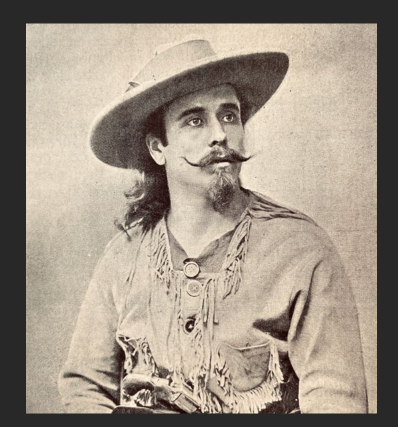






An innovative campus

A location which has been pivotal in technological milestones.



1907

Samuel Cody, the first person to fly a powered aircraft in Britain, develops early aircraft at Farnborough. The Park is later named in his honour.

1939-1945

Significant advancements in radar technology are made at Farnborough, contributing to Britain's defence during World War II.

1963

Scientists on site develop a high-strength carbon fibre production process, leading to breakthroughs in aircraft materials.



1966

The Concorde is first shown at Farnborough airshow demonstrating the delta wing, while a Vulcan showcases its Olympus 593 engine.



1971

Prospero, the first and only satellite launched by a British rocket, is partially developed at the Park.

2002

QinetiQ establish their HQ at the Park, solidifying the site's position as a hub for defence and technology innovation.

2010

Developed at Cody
Technology Park, the
unmanned aerial vehicle
'Zephyr' sets a world
record of 336 hours for the
longest continuous flight.



2010-2020

An increased focus on secure communications, cyber defence, and encryption tech reinforces the Park's role in national security.

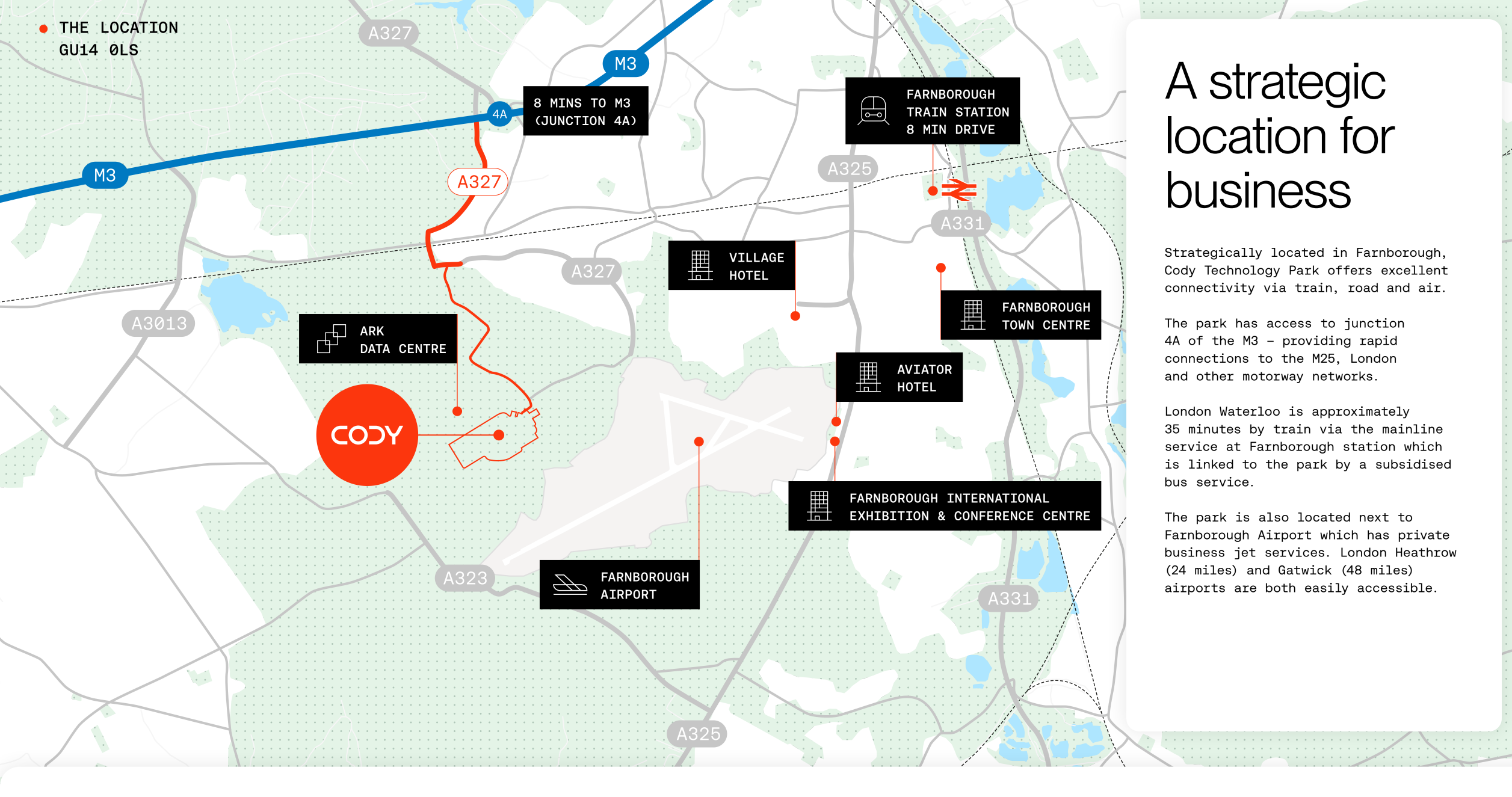
0 2025

Major enhancements and refurbishments are being made to modernise the site and further position the Park as a future-facing technology hub.

2026

Focus on delivering the next phase of innovative buildings to ensure Cody remains the leading research and development technology park in the South East.







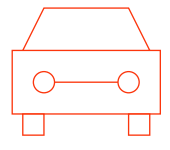
• THE LOCATION

Key locations

From local to London, the park is well-connected to everything you need.

By road

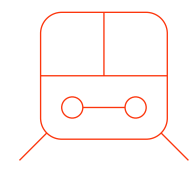
Direct access to Junction 4A of the M3, providing rapid connections to the M25 and London.



• FARNBOROUGH	6 MINUTES 3 MILES
• BASINGSTOKE	20 MINUTES 16 MILES
• GUILDFORD	24 MINUTES 15 MILES
• WOKING	30 MINUTES 14 MILES
• READING	40 MINUTES 19 MILES
• LONDON	55 MINUTES 36 MILES

By rail

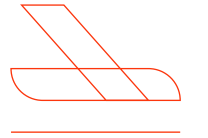
London Waterloo is approximately 35 minutes by train via Farnborough Main – linked to the Park by a subsidised bus service.



• WOKING	9 MINUTES
• GUILDFORD	17 MINUTES
• BASINGSTOKE	17 MINUTES
• READING	27 MINUTES
• LONDON WATERLOO	35 MINUTES

By air

Adjacent to Farnborough Airport, which offers a private business jet service. Heathrow and Gatwick are both easily accessible too.



- FARNBOROUGH
 AIRPORT
- 5 MINUTES 1 MILES

- HEATHROW AIRPORT
- 30 MINUTES
 24 MILES

• GATWICK
AIRPORT

55 MINUTES48 MILES



For further information, please contact our agents:



Nick Reeve

01252 710822 07766 233 878 nreeve@curchodandco.com

Alex Blown

01252 710822 07570 682 196 ablown@curchodandco.com

■ HOLLIS HOCKLEY

Alice Hilliard

07557 280 885 alice.hilliard@hollishockley.co.uk

Elizabeth Gray

07712 815 268 elizabeth.gray@hollishockley.co.uk

Jeremy Metcalfe

07587 039 562 jeremy.metcalfe@hollishockley.co.uk

