FRIMLEY BUSINESS PARK

FBP

5 brand new highly sustainable Industrial / Logistics warehouse units from **8,205-34,519 sq ft** (762-3,207 sq m)

CAMBERLEY • SURREY • GU16 7SR



Frimley Business Park is an exciting new industrial / logistics warehouse development with an exceptional frontage to Junction 4 of the M3. The 9 acre, 5 unit development is targeting operational net zero carbon emissions and a BREEAM Excellent rating.

Landscaped grounds with river walks provide green spaces for staff wellbeing.





Exceptional frontage to J4 M3



Net zero carbon emissions



BREEAM Excellent rating



A+ rating

UNIT





2 electric level access loading doors 8m minimum eaves height

20 parking

spaces



205 kVA



Passenger lift

50kN/m2 floor loading





INC

34,685 sq ft including 5,006 sq ft offices

OTO



15

4 electric level access loading doors

loading

10.5m minimum

440 kVA eaves height



50kN/m2 floor 48 parking spaces



Passenger lift

TTT



T

INIT



LOCATION

Frimley Business Park is prominently located adjacent to Junction 4 of the M3, providing excellent links to the M25, A3 and the national motorway network. The Park is also conveniently placed for both Frimley and Farnborough railway stations, offering regular services to Guildford, Reading, Gatwick Airport and London Waterloo. The Business Park has a wide range of amenities on its doorstep. A short walk from the park via a dedicated walkway is Frimley town centre offering a number of retail and convenience amenities for staff including a large Waitrose.

DIRECT ACCESS TO M3 LINKING THE NATIONAL MOTORWAY NETWORK AND LOCALLY VIA A331/A3

Â

A331 to Aldershot & Guildford

> A331 to Camberley & M3 to Heathrow & London

A331 & M3 to Basingstoke & Southampton

M3 J4

ESG

NEED TO MEASURE AND REPORT YOUR ENERGY USAGE?

Frimley Business Park will facilitate usage tracking throughout the building enabling your business to control costs, improve environmental responsibility and awareness, optimise production and assist with compliance with Government regulations.

BREEAM Excellent rating



VRF heating and cooling system powered by air source heat pumps which is 75% more efficient than conventional HVAC systems



Solar PV to the roof system which will significantly reduce operational costs

EPC A+ puts Frimley Business Park in the top 1% of buildings in the country in terms of energy efficiency



Net zero CO2 emissions for regulated energy use (EPC A+)



Surface water drainage as part of the sustainable urban drainage system which recycles water in the building to promote re-use and reduce running costs



EV charging to each unit promoting more sustainable travel for staff and fleet vehicles. Ducting in place for further charging points should an occupier wish to install more



Thermal insulation and air tightness in excess of building regulation standards to

LED lighting to the office areas with daylight

sensors and PI to ensure reduced costs

ensure reduced operational costs



Guarantees and warranties which will assist with repair costs over the period of the lease.





WANT TO IMPROVE STAFF WELLBEING AND RETENTION?



10% of rooflights to warehouse, providing excellent natural light – which has been proven to increase staff productivity by 25% and decrease operational costs

Natural light to offices, creating an environment to attract and retain staff. Working in light spaces promotes better sleep and productivity for the workforce





the windows to ensure a positive working environment for staff

Landscaped grounds with river walks

providing green space for staff to explore

Shower facilities to encourage cycling to work and green travel





CARBON REDUCTION TARGETS

Frimley Business Park is targeting an operational net zero carbon development.

This will allow your business to enhance its brand reputation by occupying a building aligned with your carbon reduction targets.

Frimley Business Park is targeting a BREEAM rating of Excellent, which will put it in the top 10% of sustainable units.

The buildings are brand new, efficiently space planned and will reduce ongoing maintenance/insurance costs.

Reduce your operational costs and improve your sustainability credentials.

MD ELECTRICAL PV SYSTEM

Defra 2023 CO2 emission factor electricity 0.207074

Unit	Unit area (GEA) sq ft	PV area m²	PV generated (including degradation) / from ADI Ltd kWh/yr	PV CO2 emissions avoided (including degradation) kgCo2/yr	Cost savings (up to) £ / year	Cost savings (up to) £ / sq ft	PV carbon avoided Tonnes Co2e / yr
1	15,166	258.4	49,007.00	10,148	£12,252	£0.82	10.1
2				LET			
3				LET			
4				UNDER OFFER			
5	34,685	483.3	98,410.00	20,378	£24,603	£0.71	20.4

CONTACTS

Please contact the agents for further information:



Sarah Downes sarah.downes@jll.com 07856 003033

James Newton james.newton1@jll.com 07701230718



John Pocock

john.pocock@logixproperty.com 07766 072273

Ben Rowe

ben.rowe@logixproperty.com 07841460300



A development by



frimleybusinesspark.co.uk

Misrepresentation Act 1967: These particulars are believed to be correct, but they cannot be guaranteed and they are expressly excluded from any contract. All areas quoted are approximate. Finance Act 1989: Unless otherwise stated, all prices and rents are quoted exclusive of Value Added Tax (VAT). Any intending purchasers or lessees must satisfy themselves independently as to the incidence of VAT in respect of any transaction. May 2025.