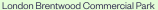


UNIT 2 LONDON BRENTWOOD COMMERCIAL PARK

129,910 sq ft industrial / distribution unit

SPACE FOR OPPORTUNITY







Unit 1 – OMLog



Fronting the junction of the A128/A127 at East Horndon, London Brentwood Commercial Park offers highly accessible industrial and logistics space just three miles from the M25.

With the first development phase now complete, customers will benefit from a high quality commercial park environment with excellent transport links and a large local labour force.

Key benefits:



6.7MVA available



Fast access to Junction 29 of the M25



22 million consumers in a two-hour drivetime*



Targeting a BREEAM 'Excellent' specification and A+ EPC

*Source: Esri & Michael Bauer Research, 2023





MARKET-LEADING **SPECIFICATION**

129,910 SQ FT

The 129,910 sq ft unit combines highly-specified warehouse space with 10,740 sq ft of Grade A offices.



12m clear internal height



50m yard depth



4 level access doors



12 loading dock doors



111 car parking spaces (including 5 accessible)



24 HGV parking spaces



Solar PV system of 800kWp



1MVA of power (ability to significantly increase)



1Gbps diverse fibre



Grade A office space



Targeting BREEAM 'Excellent' and an A rated EPC

MASTERPLAN

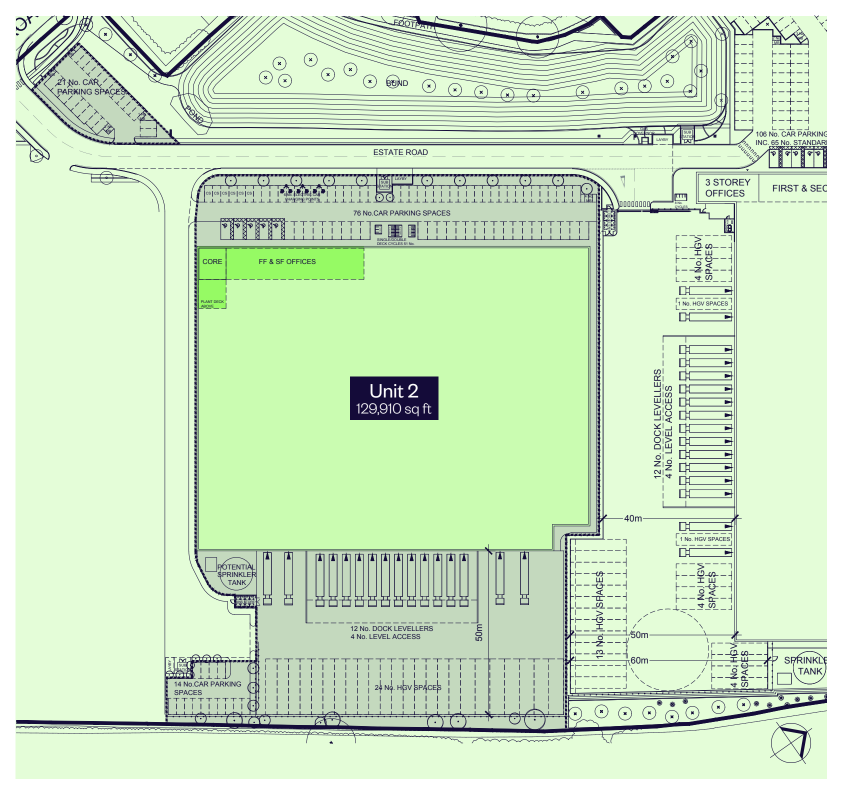


SITE PLAN

SCHEDULE OF ACCOMMODATION

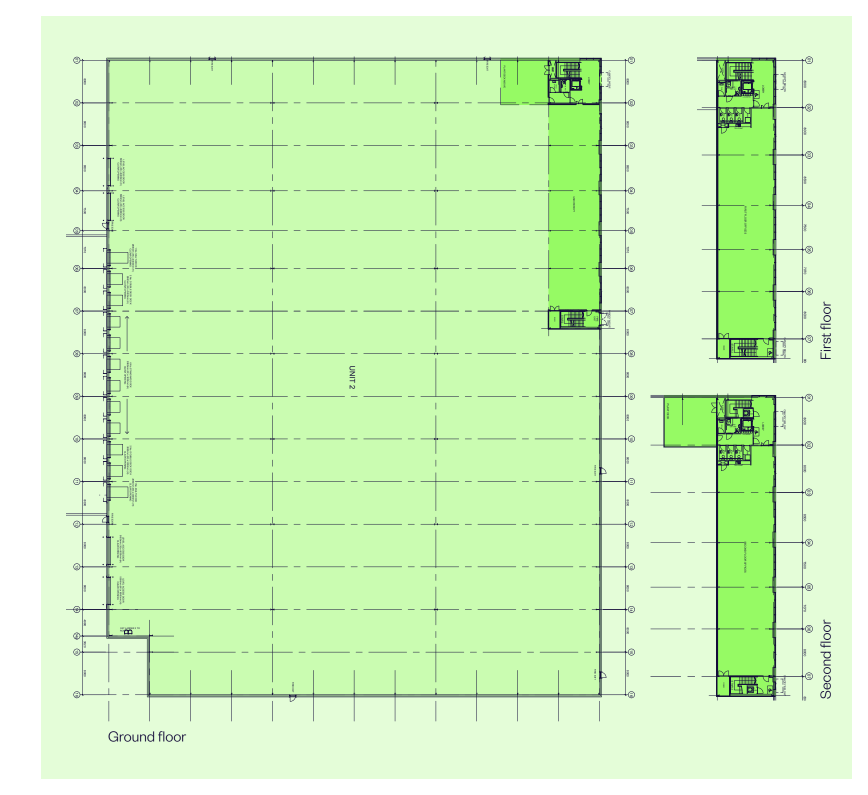
Gross External Area

Unit 2	sq ft	sq m
Warehouse	113,000	10,498
Undercroft	4,430	412
Ground floor core	930	87
First floor offices	5,370	499
Second floor offices	5,370	499
Second floor plant deck	810	76
TOTAL	129,910	12,071



FLOOR PLANS

Our highly-specified units include reception areas flooded with natural light, Grade A office space and tea points for staff.



AERIAL VIEW



SETTING A BENCHMARK FOR ESG

Our market-leading specification is designed to reduce energy use and lower carbon emissions, and includes some of the following features:



Carbon neutral cladding envelope



Full rooftop solar PV system



Air tightness far in excess of current building regulations



12% roof lights providing optimum natural light



Carbon neutral carpet tiles



Ceiling tiles with a high percentage of recycled content



Solar wall thermal heating



Solar thermal hot water



LED lighting to offices and external areas



Smart metering



Electric car charging points



Infrastructure for future electric vehicle fleets



Rainwater harvesting and water saving devices





INVESTING IN RENEWABLES

We are increasing our investment in on-site renewables as we work with our customers to deliver smart energy solutions.

With automation and increasing use of technology placing greater demands on energy usage, incorporating a 1,000kWp solar PV system provides an opportunity to benefit from low cost clean energy that can meet your operational needs.



Realise significant energy cost savings over your property's lease term



Reduce your operational carbon footprint



Achieve greater cost certainty, minimising your exposure to grid energy price inflation



Purchase your energy at a discount to market pricing



Meet your corporate sustainability objectives, including ESG targets.

How does it work?

As building owner, Goodman funds, installs and operates the solar PV installation.

Goodman is responsible for the ongoing operation and maintenance of the proposed system over the lifetime of the lease. Ongoing system monitoring will also be provided, giving customers full visibility of data and access to real-time performance information.



LOCATION

Situated three miles from the M25, the park provides easy access to world-class multimodal infrastructure, combined with excellent connectivity to UK, European and global markets.

Logistics and distribution businesses can benefit from proximity to the major East Coast sea ports, including Felixstowe, Dover, London Gateway, Port of London, Tilbury, Harwich and The Channel Tunnel, six port-side rail freight terminals and fast access to the M1, A1(M), M11 and M2.



M25 (J29)	3 miles
A13	6 miles
M25/A12	7 miles
Queen Elizabeth II Bridge	11 miles
M25/M11	15 miles
M25/M20	20 miles
Central London	26 miles
M25/M1	40 miles
Channel Tunnel	69 miles

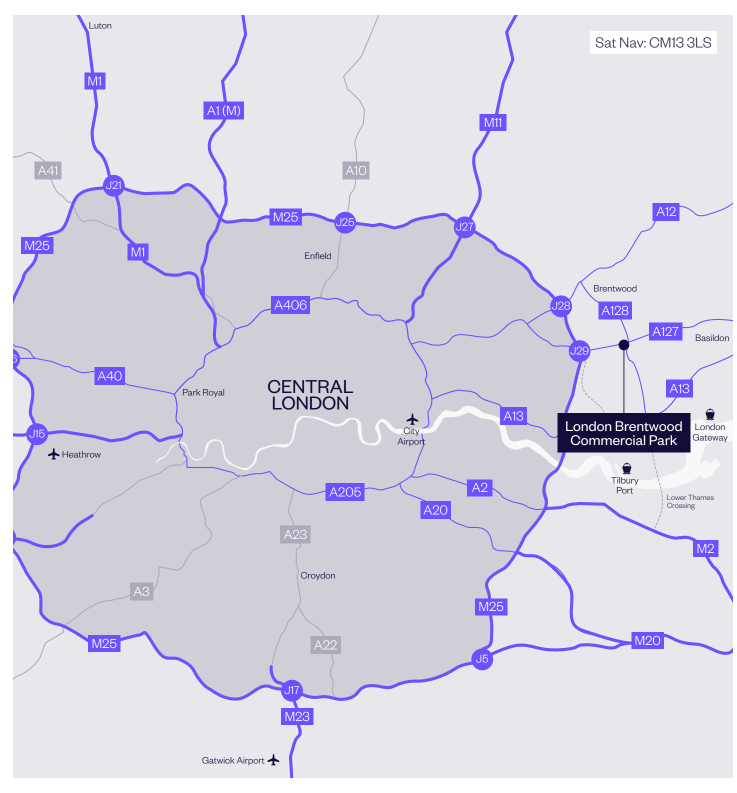


AIRPORTS

London City Airport	22 miles
London Stansted Airport	30 mile
London Gatwick Airport	47 miles
London Heathrow Airport	62 mile



London Gateway	9 miles
Port of Tilbury	11 miles
Harwich International Port	61 miles
Port of Felixstowe	71 miles
Port of Dover	76 miles





ACCESS

RAIL

West Horndon Railway Station is on the c2c mainline and offers direct services to London Fenchurch Street within 30 minutes. Located just over a mile from London Brentwood Commercial Park, the station is accessible by bus and only a seven-minute bike ride from the site. Brentwood Station is five miles away and provides new services on Crossrail's Elizabeth Line.

BUS

Bus service 565 serves the site, with routes between Brentwood, East and West Horndon, and Bulphan. The nearest bus stop is located at Dunton Hills Farm on the A128 (Tilbury Road), which can be accessed by a new footpath linking to the park.

CONTACT US



ENQUIRE NOW

George Glennie **Development Director** 07500 331435 george.glennie@goodman.com

Chris Beamer Development Surveyor 07500 779249 chris.beamer@goodman.com



Akhtar Alibhai akhtar.alibhai@colliers.com 07909 684801

Tim Harding tim.harding@colliers.com 07860 180328



Paul Mussi paul.mussi@knightfrank.com 07836 287821

Tom Kennedy tom.kennedy@knightfrank.com 07773 258584



Dominic Whitfield dwhitfield@savills.com 07870 555936

Harry Stoneham harry.stoneham@savills.com 07870 999263

0203 426 0800 | londonbrentwoodcp.com | uk.goodman.com







