





A NEW NET ZERO CARBON COMMERCIAL DEVELOPMENT

UNITS AVAILABLE FROM 5,120 - 10,588 SQ FT AVAILABLE FOR IMMEDIATE OCCUPATION



SUSTA//VABLE BY DESIGN

VERDA PARK IS A BRAND NEW COMMERCIAL DEVELOPMENT IN WALLINGFORD, SOUTH OXFORDSHIRE, BUILT TO THE HIGHEST SPECIFICATION WITH OUTSTANDING SUSTAINABILITY FEATURES.

The park is located on Hithercroft Estate, an established commercial area which benefits from main road frontage to the Western Bypass (A4130).

The site, which extends to 7.56 acres, offers a mix of unit sizes ranging from 5,120 – 10,588 sq ft, with the ability to combine units. Verda Park is an ideal destination for a magnitude of businesses, being suited to a variety of industries including; industrial, trade, science, research & development, technology and innovation.



New commercial units available from 5,120 – 10,588 sq ft – Available for immediate occupation



Strategically located between the M4(J13) & M40(J6)



Prominent location fronting the A4130



10 minute walk to Wallingford town centre



Established commercial location on Hithercroft Estate



High quality and enhanced specification private estate with landscaped environment



Net zero carbon development



EPC A+ rating

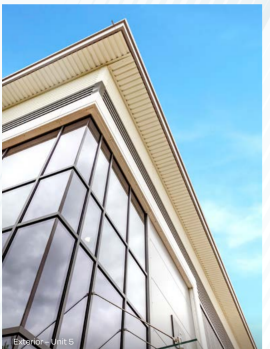


BREEAM 'Excellent' rating















LETT//VG IN A SIZE TO SUIT YOU

WAREHOUSE

/ 40.3m shared yard depth

/ 9m clear height

/ 50kN/m² floor loading

/ EPC A+ rating

/ BREEAM 'Excellent' rating

/ 15% roof lights to warehouse

OFFICE

/ Grade A open plan office

/ LED lighting with smart control

/ VRF to provide heating and comfort cooling

/ Double height glazed entrance / HQ reception

EXTERNAL

/ Secured entrance with independent gates

/ Paladin fencing around perimeter of estate

/ 40 bicycle spaces allocated to units 1-10 in covered shelters

/ One electric car charging point for each unit, with provision for an additional point to be installed





UNIT 3

Warehouse

per annum*

SQ FT

7,436

1,858

Warehouse	7,542
Office	2,137
Total	9,679
Level access loading do	ors 1
Car parking spaces	6
Electric charging points	1
Power	100 kVA
Energy cost saving per annum [*]	£8,356
UNIT 6 LET	SQ FT
Warehouse	6,844
Office	1,801
Total	8,644
Total Level access loading do	,
	,
Level access loading do	ors 1 13
Level access loading do Car parking spaces	ors 1 13
Level access loading do Car parking spaces Electric charging points	ors 1 13

UNIT 1 LET

Total	9,294
Level access loading doc	ors :
Car parking spaces	
Electric charging points	
Power	60 kV
Energy cost saving per annum*	£5,830
UNIT 7	SQ F
	3,656 1,465
Warehouse Office	3,656 1,469
Warehouse Office	3,656 1,465 5,12 0
Warehouse Office Total	3,656 1,469 5,120
Warehouse Office Total Level access loading doc	3,656 1,465 5,12 0
Warehouse Office Total Level access loading doc Car parking spaces	3,656 1,465 5,12 0
Warehouse Office Total Level access loading doc Car parking spaces Electric charging points	3,650 1,46 5,12 0

UNIT 2

Warehouse

Office

SQ FT

***************************************	0,100	V V CII OI IC
Office	1,849	Office
Total	10,588	Total
Level access loading d	oors 1	Level acc
Car parking spaces	8	Car parki
Electric charging point	s 1	Electric
Power	75 kVA	Power
Energy cost saving per annum*	£7,043	Energy c per annu
UNIT 8	SQ FT	UNIT
Warehouse	3,653	Wareho
Office	1,468	Office
Total	5,121	Total
Level access loading d	oors 1	Level acc
Car parking spaces	4	Car parki
Electric charging point	s 1	Electric
Power	45 kVA	Power
Energy cost saving		Energy c

£4,434

SQ FT

8,739

UNIT 4	SQ FT	UNIT 5 LET	SQ FT
Warehouse	6,134	Warehouse	12,322
Office	1,529	Office	3,647
Total	7,663	Total	15,969
Level access loading doc	ors 1	Level access loading do	ors 2
Car parking spaces	4	Car parking spaces	13
Electric charging points	1	Electric charging points	1
Power	50 kVA	Power	40 kVA
Energy cost saving per annum*	£4,651	Energy cost saving per annum*	£11,597
UNIT 9 LET	SQ FT	UNIT 10 LET	SQ FT
Warehouse	5,672	Warehouse	4,114
Office	1,676		
Total	7,348	Total	4,114
Level access loading dod	ors 1	Level access loading do	ors 1
Car parking spaces	8	Car parking spaces	3
Electric charging points	1	Electric charging points	1
Power	50 kVA	Power	45 kVA
Energy cost saving per annum*	£4,432	Energy cost saving per annum*	£4,651

All areas are based on measured Gross External Areas. Office areas include ground floor core/reception.

*Savings generated from Solar PV. Based upon an average electricity cost of 30p p/kWh.

LEAD//VG BY EXAMPLE

WAREHOUSE

/ 35m yard depth

/ 12m clear height / BF

/ 50kN/m² floor loading

/ EPC A+ rating

/ BREEAM 'Excellent' rating

/ 15% roof lights to warehouse

OFFICE

/ Grade A open plan office

/ LED lighting with smart control

/ VRF to provide heating and comfort cooling

/ Double height glazed entrance / HQ reception

EXTERNAL

/ Secured entrance with independent unit gates

/ Paladin fencing around perimeter of estate

/ 30 bicycle spaces allocated to units 11 & 12 in covered shelters

/ Four electric car charging points for each unit













PROM//VENTLY POSITIONED

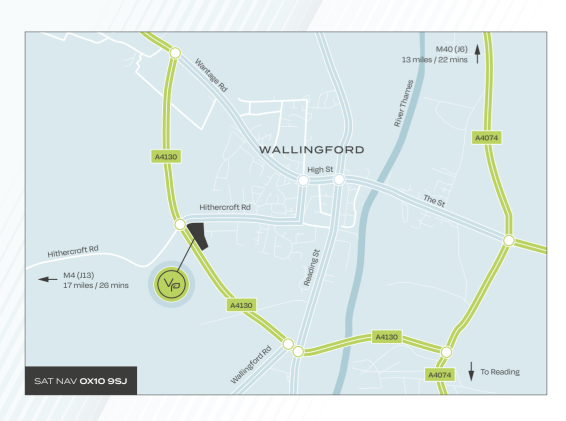
LOCATION

Located in South Oxfordshire, within Wallingford's established commercial area, Verda Park fronts the Western Bypass (A4130) and Hithercroft Road. The site benefits from road links to the M4 and M40 corridors, as well as the A34 trunk road, providing excellent access to Oxford and Birmingham (to the north), Reading and Southampton (to the south) and High Wycombe, Heathrow the M25 and Central London (to the east).

Wallingford town centre is home to various pubs, cafés, shops and hotels, offering an array of amenities within close proximity to the site and the expanding local population.

DISTANCES (BY CAR)

Western Bypass (A4130)	0.1 miles	1 min
Cholsey Station ₹	3 miles	7 mins
A34	8 miles	16 mins
M40 (Junction 6)	13 miles	22 mins
Reading	13 miles	23 mins
Oxford	13 miles	25 mins
M4 (Junction 13)	17 miles	26 mins
M25 (Junction 16)	34 miles	38 mins
Central London	49 miles	75 mins



INNOVATION ARC

Verda Park, South Oxfordshire is located within the 'Arc of Innovation' – an area identified by the Enterprise Research Centre. It stretches from Cambridge through the southeast Midlands and along the M4 corridor to Oxfordshire and Gloucestershire and is part of the 'Golden Triangle', encompassing the universities of London, Cambridge and Oxfordshire.

Verda Park is situated close to Oxford and the globally renowned Oxford University and hubs such as Oxford Science Park, Harwell Campus and Milton Park. The area is home to organisations working in the bioscience, food tech,

high performance and high tech engineering sectors. The 'Arc of Innovation' is a magnet for inward investment and Verda Park can accommodate businesses looking to capitalise on this economic strength.



SUSTA//VABLE FEATURES

100% of regulated energy requirements generated by renewable and LZC technologies

100% regulated CO₂ emissions savings vs. a standard new build development

15% of warehouse roof area incorporating triple skinned roof lights, offering good daylight potential and thermal performance Well insulated building envelope with Euroclass A1 noncombustible insulation, offering best in class fire protection

Low air permeability design reducing air leakage

NET ZERO CARBON DEVELOPMENT

1.5MVA Power available, initially supplying green energy

Solar Photovoltaics supplying renewable electricity and delivering cost savings Office incorporating LED lighting with movement controls and daylight dimming

EPC A+ RATING

55% water reduction vs. BREEAM minimum standards

70 secure and well-lit cycle parking facilities

18 electric car charging spaces with provision for an additional 10 if required



BREEAM 'EXCELLENT' RATING

Healthy office specification incorporating low of free VOCs Climate change in paints and materials adaptation strategy



Carbon Neutral cladding envelope

Whole Life Carbon
Assessment undertaken
from Stage 2 to minimise
embodied carbon



DELIVER//VG EXCEPTIONAL

SUSTAINABILITY AND FUTURE-PROOFING IS THE FOCUS OF OUR DEVELOPMENTS FROM DESIGN TO DELIVERY.

ARE YOU WITH US? ARE YOU //>?

A DEVELOPMENT BY

BRIDGES

Bridges is a specialist private markets investor with almost 20 years of experience investing in property solutions that help to reduce carbon emissions, revitalise business spaces and regenerate communities.

EQUATION

Equation Properties is an established and experienced commercial property development company. With a proven track record in small, medium and large industrial / distribution schemes over many years, together with a team of professional consultants whom have worked on numerous projects, Equation Properties employ a dynamic approach to development.



VERDAPARK.CO.UK

FURTHER INFORMATION



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