8 NEW INDUSTRIAL / WAREHOUSE UNITS TO LET 5,145 - 43,035 FT²

RILL HOW THE ME





1 MARSTON ROAD | ST NEOTS | CAMBRIDGESHIRE | PE19 2HN WWW.MARSTONSTNEOTS.CO.UK

ACCOMMODATION : UNITS FROM 5,145 - 43,035 FT²

Unit measurements are approx. Gross External Areas (GEA)

UNIT 1	FT ²	M²
Warehouse	18,130	1,684
Office	2,250	209
TOTAL	20,380	1,893

UNIT 2	FT ²	M ²
Warehouse	20,405	1,896
Office	2,250	209
TOTAL	22,655	2,105

SPECIFICATION	
Eaves height:	10 m
Loading doors:	2
Yard depth:	33 m
EV charging points:	20% of parking
Use Classes:	E/B2/B8

	UNIT 3/4	
	Warehouse	
	Office	
Ċ.	TOTAL	
5		

TOTAL

FT ²	M ²	UNIT 5	FT ²
14,660	1,362	Warehouse	5,460
2,085	194	Office	1,515
16,745	1,556	TOTAL	6,975

UNIT 6	FT ²	M²
Warehouse	4,140	385
Office	1,005	93
TOTAL	5,145	478

S	
7	UNIT 7
5	Warehouse
	Office

FT ²	M²	UNIT 8		FT ²	M ²
4,140	385		Warehouse	5,440	505
1,005	93		Office	1,515	141
5,145	478		TOTAL	6,955	646

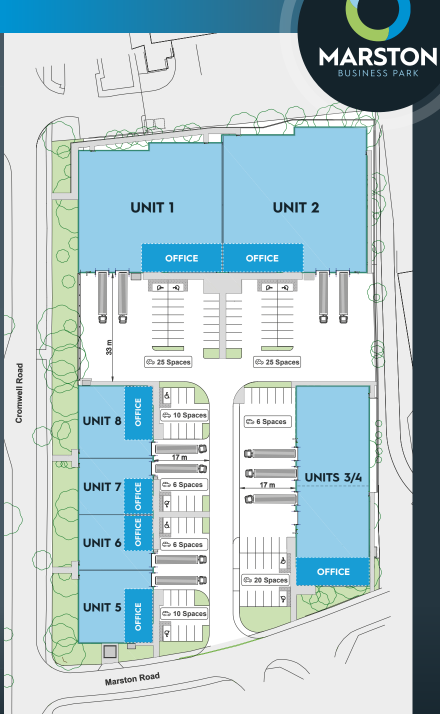
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 M^2

507

648

8 m Eaves height: Loading doors (3/4): 4 Loading doors (5-8): 1 Yard depth: EV charging points: 20% of parking Use Classes: E/B2/B8



LOCATION



Motorways A Roads / Dual Carriageways Route to Felixstowe Oxford - Cambridge Arc

OXFORD-CAMBRIDGE ARC

St Neots is ideally located in the Oxford-Cambridge Arc surrounded by universities, Science Parks, and research and Technology Zones. It is therefore ideal for supply chain partners/suppliers/producers that will benefit from the economic growth that the Arc provides.

https://www.oxfordshirelep.com/oxford-cambridge-arc

DEMOGRAPHICS & LOCATION



St Neots is expected to be in close proximity to the UK's first 'Drone Superhighway'. The route will connect Cambridge & Oxford and Reading & Coventry. The infrastructure is due to be delivered in 2024.



Cambridge boasts



of its working population being NVQ1 qualified

Continued population

in the region



Circa **59,000** people are employed by over 4,300 knowledge intensive companies in a 20-mile radius of Cambridge



All travel times are approximate. Source: Google Maps.

DESIGNED WITH SUSTAINABILITY IN MIND



Sustainability has been built into the heart of the development and has been designed so businesses can reduce their carbon footprint and deliver a best in class working environment.

Each unit at Marston Business Park is highly specified and built to a carbon neutral base build construction. The Park's future-thinking design will optimise operational efficiencies and will create a positive impact for the occupier and the surrounding natural environment.



TARGET BREEAM RATING EXCELLENT





SOLAR PV ROOF PANELS





SUSTAINABLY SOURCED CONSTRUCTION MATERIALS



HIGHLY INSULATED **BUILDINGS TO MITIGATE** AIR LEAKAGE



OPTIMISED NATURAL

LIGHT WITH 10%

ROOF LIGHTS

20% ELECTRIC **VEHICLE CHARGING** POINTS



LED

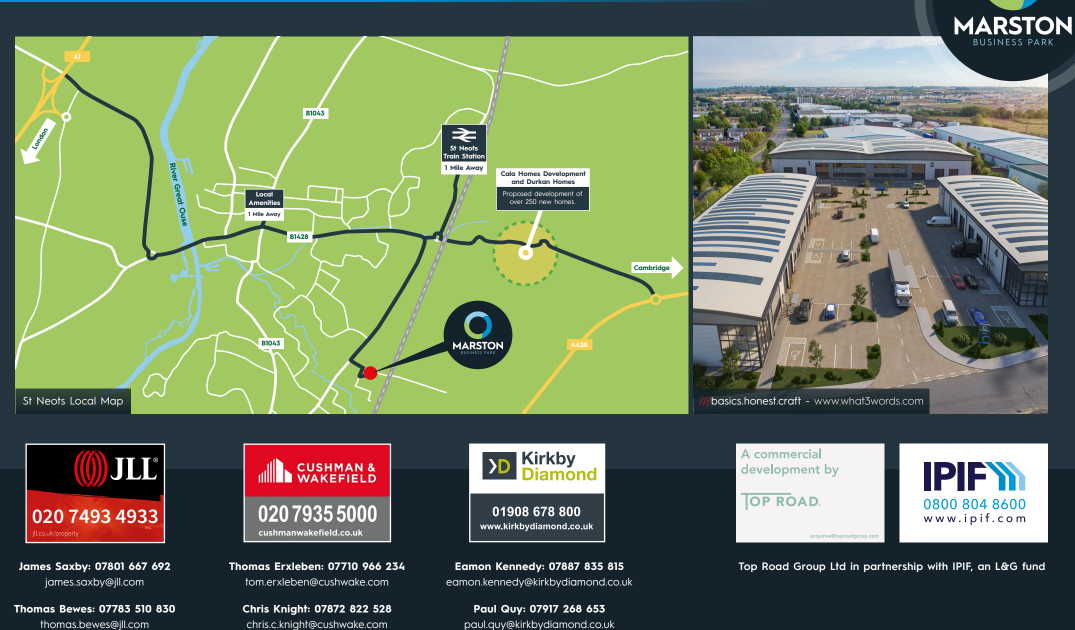
LIGHTING

CARPETS WITH 80% RECYCLED YARNS

BICYCLE

SHELTERS

FURTHER INFORMATION



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