



New Industrial and Logistics Development

PHASE 1 4 speculative build units PC Q4 2024

43,000 · 53,750 · 118,250 · 134,375 sq ft

PHASE 2 design & build opportunities

up to 388,000 sq ft





Phase 1 Masterplan

Phase 2 Masterplan



- · Excellent port and motorway access
- · Adjacent to Liverpool2 deep sea terminal
- · Strong ESG credentials
- · Planning approved sitewide
- · First spec build units available Q3 2024
- · Situated within the LCR Freeport zone



Unit 2

53,750 sq ft

Unit 1

43,000 sq ft

Contact

Phase 1 Masterplan

Phase 2 Masterplan

Phase 1 Speculative build

All buildings



Detailed planning secured

Unit 1: 43,000 sq ft

Warehouse: 40,000 sq ft

Office: 3,000 sq ft

10M Clear internal Dock loading height

Level access doors



Car parking

spaces

85

14 Electric charging ports

40M

Service yard

Unit 2: 53,750 sq ft

Warehouse: 50,000 sq ft

Office: 3,750 sq ft

10M





20



45M

Unit 3: 134,375 sq ft

Warehouse: 125,000 sq ft

Office: 9,375 sq ft

15M

height



doors

Clear internal Dock loading Level access doors







Electric

charging ports



50M Service

Unit 4: 118,250 sq ft

Warehouse: 110,000 sq ft

Office: 8,250 sq ft



15M

8 Clear internal Dock loading



3

doors



115 Car parking 23



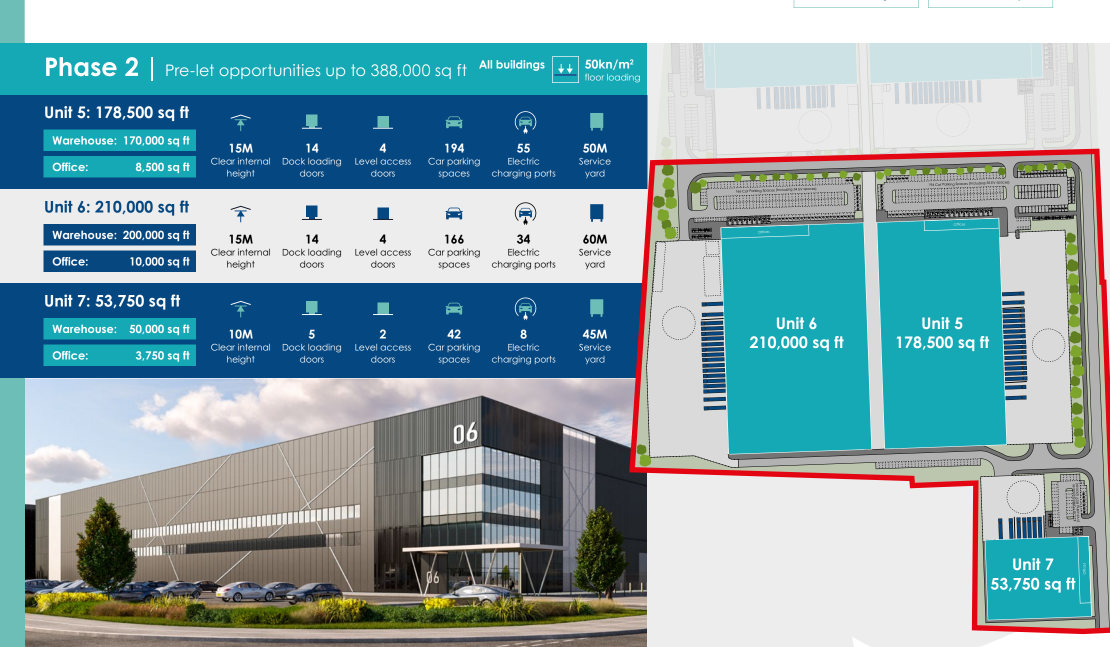
50M





Phase 1 Masterplan

Phase 2 Masterplan



Located for UK, Irish and world markets

Two miles (via the A5036) from the deepwater container terminal of Liverpool 2, Atlantic Park is uniquely placed to serve markets in the UK and Ireland, and to act as a vital hub in global supply chains. 35 million consumers live within 150 miles of the scheme.

Drivetimes

Destination	Miles	Time
Liverpool 2	4	12 mins
Widnes Rail Freight Terminal	17	22 mins
Manchester	36	45 mins
Leeds	76	1 hr 30 mins
Sheffield	82	1 hr 57 mins
Nottingham	102	2 hr 18 mins
Birmingham	112	2 hr 33 mins
Liverpool Airport	19	27 mins
Manchester Airport	40	51 mins





Plugged right into the national motorway network

Atlantic Park is just 1.4 miles from Switch Island, the M57/M58 interchange. There are 6 motorways within 10 miles of the site.

> Atlantic Park





What is a Freeport?

Created by the government to boost economic growth, Freeports are specific geographic areas which have different tax and customs rules than the rest of the country. There are two main zones within a Freeport, Tax Zones, and Customs Zones. Atlantic Park sits within a Customs Zone of Liverpool Freeport.

What are the benefits of a Customs Zone?

The customs procedures for goods entering a Freeport Customs Zone are simplified and the goods don't attract payable tariffs. Businesses operating within these zones enjoy a deferment of tariffs on goods destined for other parts of the UK until they are shipped. They can avoid tariffs altogether if they bring in goods for manufacture or assembly on-site before re-exporting them to international markets.

This has obvious advantages for any business managing complex global supply chains; supply chains that can now be routed more easily through Liverpool thanks to the development of the Liverpool 2 deep water container port, capable of handling the biggest cargo vessels in the world.



Phase 1 Masterplan

Phase 2 Masterplan



Good public transport links









Competitive wages

Sefton	£596.10
Liverpool	£601.10
Great Britain	£612.80

Phase 1 Masterplan

Phase 2 Masterplan





All electric future proof building services

All electric building services, as part of an all-electric built environment, are essential for the deep decarbonisation of the energy supply. With the UK now generating more than half its electricity from renewable sources, all electric solutions will play an important role in enabling the country to achieve zero greenhouse gas emissions by 2050.



Photovoltaic panel enabled

The steel frame and roof structures of buildings at Atlantic Park will be designed to accommodate a roof mounted solar array, which can be retrofitted as required to meet client needs.



EV charging

All buildings will have charge points for electric vehicles.



Low embodied carbon construction materials

As important as the operational carbon footprint, a small embodied carbon footprint can significantly reduce the time it takes for a building to become truly carbon neutral.



LED Office Lighting

The office are provide LED fittings, zone to allow daylight and occupancy control



Energy Performance Certificate A

Target EPC rating: A



Sustainable urban drainage systems throughout

This will sustainably absorb surface water run-off, mimicking natural drainage processes to manage storm water. The system reduces the burden on the existing drainage system and will mitigate flooding, improve water quality, and support biodiversity. Its overall effect is to create a more resilient and sustainable urban environment.

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Phase 2 Masterplan





///chimp.garage.future Satnav: L30 4AB

Agent's details



Steve Johnson T 07771 888 363 E steve@b8re.com

Jonathan Thorne T 07738 735 632 E jon@b8re.com



Jonathan Atherton T 07778 050 197 E jatherton@savills.com

Jonathan Williams T 07870 183405 E jonathan.williams@savills.com

