

New Industrial and Logistics Development

Phase One - Immediately Available 43,000-134,000 sq ft

Phase Two - Available June 2026 53,750 - 216,000 sq ft

Atlantic Park

A DEVELOPMENT BY

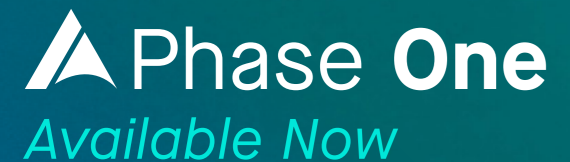


www.atlanticpark.co.uk

///noted.last.smiles Liverpool | M57 & M58 | L30 4AB







ACCOMMODATION

Units	Warehouse Sq Ft	Office Sq Ft	Total Sq Ft
Unit1	40,000	3,000	43,000
Unit 2	50,000	3,750	53,750
Unit 3	125,500	9,375	134,375
Unit 4	110,000	8,250	118,250

BASE SPECS



Up to 50M Service Yard



50 kN/m² Floor Loading (Site Wide)



Power Supply 7MVA (Site Wide)



Up to 15M Clear Height



Up to 15% Roof Lights

BREEAM®

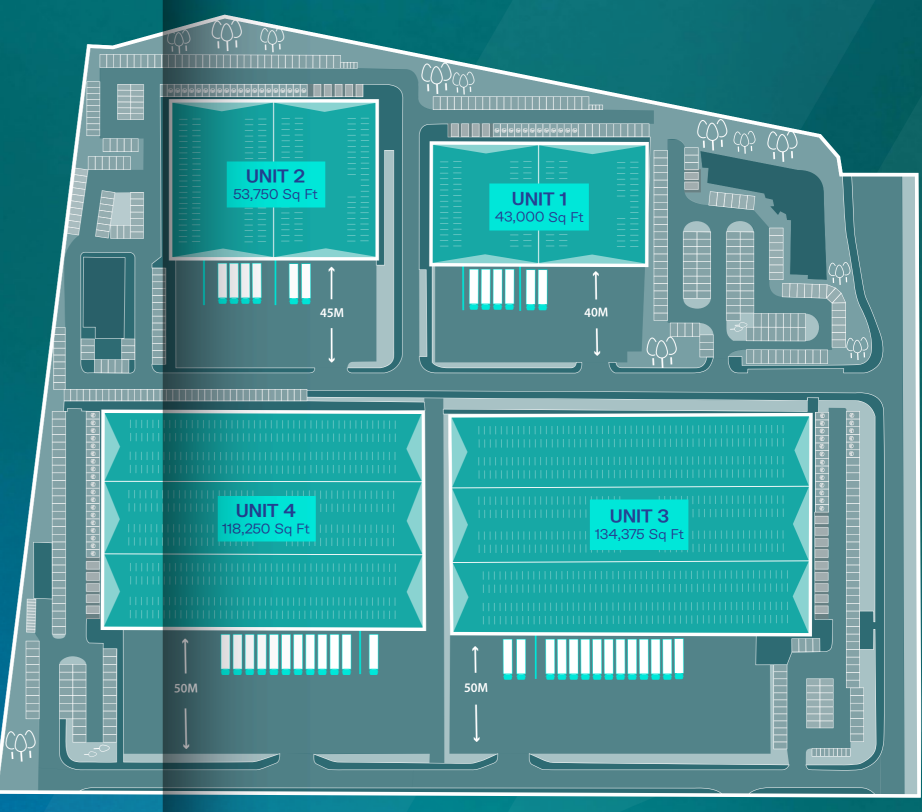
BREEAM Rating 'Excellent'



PV Panels & EV Charging



Dock & Level Access Loading Doors









Units	Warehouse Sq Ft	Office Sq Ft	Total Sq Ft
Unit1	40,000	3,000	43,000
Unit 2	50,000	3,750	53,750
Unit 3	125,500	9,375	134,375
Unit 4	110,000	8,250	118,250



All buildings Floor Loading 50 kN/m²

Unit 1 ~ 43,000 Sq Ft Available Now









4 Dock **Loading Doors**



66 Car Parking Spaces



2 Level Access Doors



14 Electric **Charging Points**

Unit 2 ~ 53,750 Sq Ft Available Now



10M Clear Height

45M Service Yard



4 Dock Loading Doors



2 Level Access Doors





20 Electric Charging Points

Unit 3 ~ 134,375 Sq Ft Available Now



15M Clear Height

50M Service Yard



9 Dock Loading Doors

115 Car Parking Spaces



3 Level Access Doors



23 Electric **Charging Points**





15M Clear Height



8 Dock Loading Doors



3 Level Access Doors



23 Electric **Charging Points**





115 Car Parking Spaces







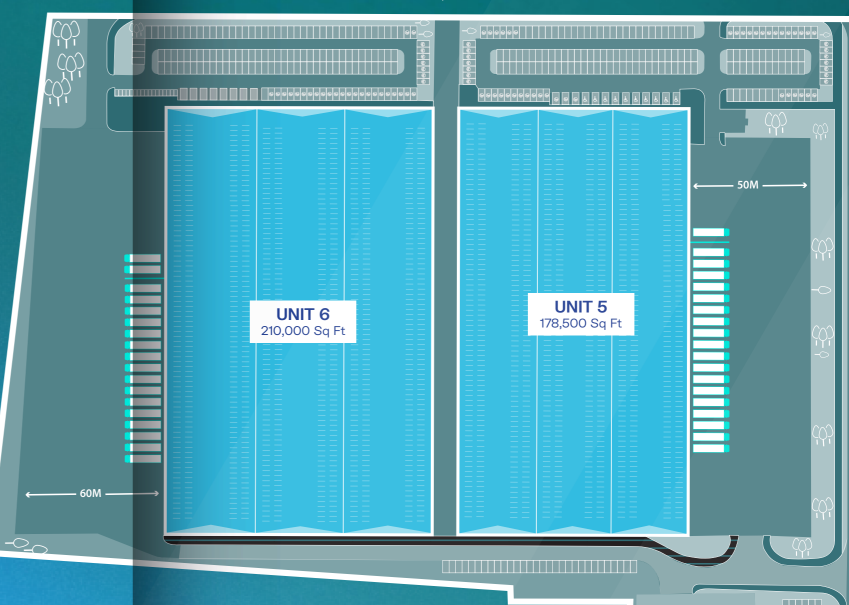
SITE ACCESS





ACCOMMODATION

Units	Warehouse Sq Ft	Office Sq Ft	Total Sq Ft
Unit 5	170,000	8,500	178,500
Unit 6	200,000	10,000	210,000
Unit 7	50,000	3,750	53,750



BASE SPECS



Up to 60M Service Yard



50 kN/m² Floor Loading (Site Wide)



Up to 15%





BREEAM Rating 'Excellent'



Dock & Level Access Loading Doors



Power Supply 7MVA (Site Wide)



Up to 15M Clear Height





A Phase Two

Units	Warehouse Sq Ft	Office Sq Ft	Total Sq Ft	
~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~	
Unit 5	170,000	8,500	178,500	
~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~	
Unit 6	200,000	10,000	210,000	
~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~	
Unit 7	50,000	3,750	53,750	



All buildings Floor Loading 50 kN/m²

#### Unit 6 ~ 210,000 Sq Ft



15M Clear

60M Service



14 Dock **Loading Doors** 

Parking Spaces

166 Car



4 Level Access Doors



34 Electric **Charging Points** 

#### Unit 5 ~ 178,500 Sq Ft







4 Level









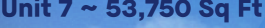
5 Dock Loading Doors



2 Level Access Doors



8 Electric **Charging Points** 







45M Service



42 Car



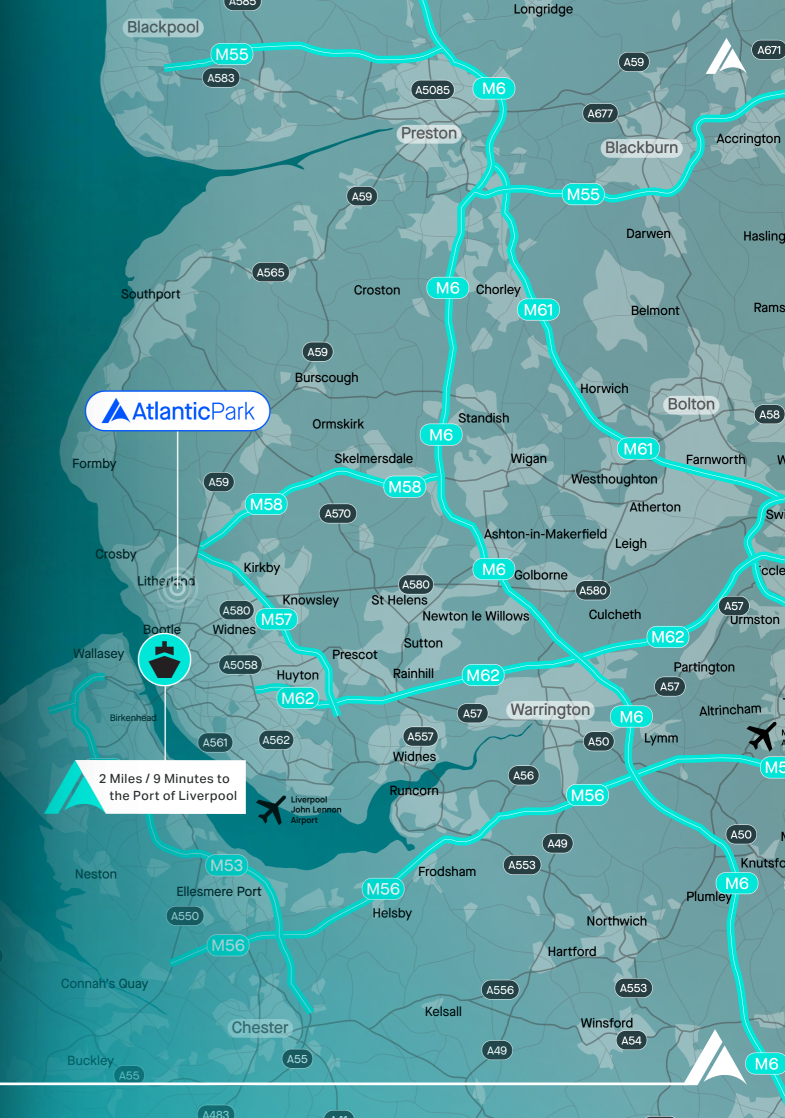
Phase we

CGI for indicative purposes only



Located just two miles via the A5036 from the Liverpool2 deep-water container terminal, Atlantic Park is perfectly positioned to serve UK and Irish markets while acting as a key hub in global supply chains. With 35 million consumers within a 150-mile radius, the scheme offers unparalleled access to a vast customer base.

Destination	Miles	Time	Manchester	36	45 Min
M57	1.3	5 Min	Manchester Airport	40	51 Min
~~~~					~~~~~
Port of Liverpool	2	9 Min	Leeds	76	1 Hr 30 Min
Liverpool	5.5	14 Min	Sheffield	82	1 Hr 57 Min
Widnes Rail Freight	17	22 Min	Nottingham	102	2 Hr 18 Min
Liverpool Airport	19	27 Min	Birmingham	112	2 Hr 33 Min







Atlantic Park benefits from excellent public transport links and is within walking distance of a large, skilled workforce. Local wages are competitive when compared to city-wide and national averages. For occupiers seeking a broader talent pool, there are 3 million working-age people located within a 45-minute commute of the site.

Local population



562,160 People within **15 Mins**

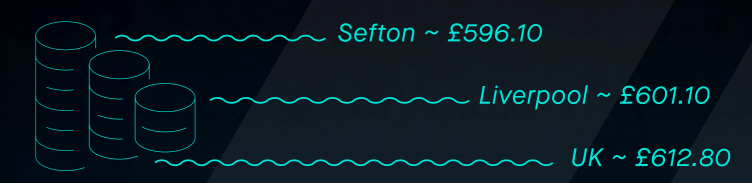


1.7 Million within **30 Mins**



3 Million within 45 Mins

Competitive wages



Good public transport links



Mersey travel bus services 159 & 56



Aintree Station 10 Min walk



Over 12,000 Potential workers within walking distance





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 Liverpool2 deep water container port, capable of handling the biggest cargo vessels in the world.

Tariff Benefits

Duty referral for goods stored on-site and duty inversion for goods exiting the Freeport. Savings from duties that do not need to be paid on outside goods attract a lower tariff than their component parts.

Duty exemption for goods that are exported from the Freeport.





Promote regeneration and the creation of high-skilled jobs



Establish UK Freeports as national hubs for global trade and investment



Create hotbeds for innovation and net zero initiatives with private and public sector investment in R&D





Turning the Tide for a Greener, Smarter Atlantic Park



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.



BREEAM 'Excellent'

All buildings at Atlantic Park will target BREEAM 'Excellent'. The features listed below will all support this, as will the fact that the development is on a remediated brownfield site.



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.



Energy Performance Certificate A

Target EPC rating: A



All electric futureproof 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 panels

Each unit will feature roof mounted solar panels as standard, with the ability to fit additional capacity according to client needs.



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.



Electric car charging points

All buildings will have charge points for electric vehicles.







Atlantic Park

B8

Steve Johnson steve@b8re.com 07771 888 363

Alex Perratt alex@b8re.com 07951 277 612



Jon Atherton jatherton@savills.com 07778 050 197

Jonathan Williams
jonathan.williams@savills.com
07870 183 405

Il CGI images are for indicative purposes only.

DISCLAIMER: This brochure and all content in the brochure are provided to you on a non reliance basis without warranty of any kind either express or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, and non-infringement. B8 Real Estate, Savills and Eighty Studio Ltd. makes no warranty as to the accuracy, completeness or reliability of any content in this brochure You are responsible for verifying any information before relying on it. Use of this brochure and the content available in the brochure is at your sole risk. May 2025.