Westside

Salford M30 7EY

To let

9 new trade and industrial/ warehouse units 6,148 - 23,503 sq ft



Strategic locations. Sustainable buildings.

Westside is strategically located adjacent to the M60 and is within a 4 minute drive of the M60, M62 and the M602 motorways, providing excellent road connectivity.

Highly accessible from Manchester City Centre and the important affluent areas of West and South West Manchester, the site is ideally located for serving the surrounding urban population hubs. The recently built Salford Western Gateway Bridge provides further access routes to the east, notably the Trafford Centre and Trafford Park and the A57 links the site to Junction 21 of M6 to the west.







Accommodation

All areas are approximate on a GEA (Gross External Area) sq ft basis.

Unit	Ground floor	First floor	Total
1	9,418	2,788	12,206
2	6,068	1,232	7,300
3	6,862	1,392	8,254
4	6,458	1,305	7,763
5	19,738	3,765	23,503
6	13,172	2,634	15,806
7	11,057	2,160	13,218
8	8,167	2,282	10,449
9	4,941	1,207	6,148
		Total	104,646



Industrial & warehouse 6,148 - 23,503 sq ft

Flexible industrial/warehouse units with fully fitted first floor offices.

Available Q1 2027



37.5kN sq m floor loading



8.5m minimum clear internal height



Ability to combine units



24/7 access



WC's and shower facilities



Fitted first floor offices



Kitchenette



Air source heat pumps



Landscaped environment



12 year collateral warranty available



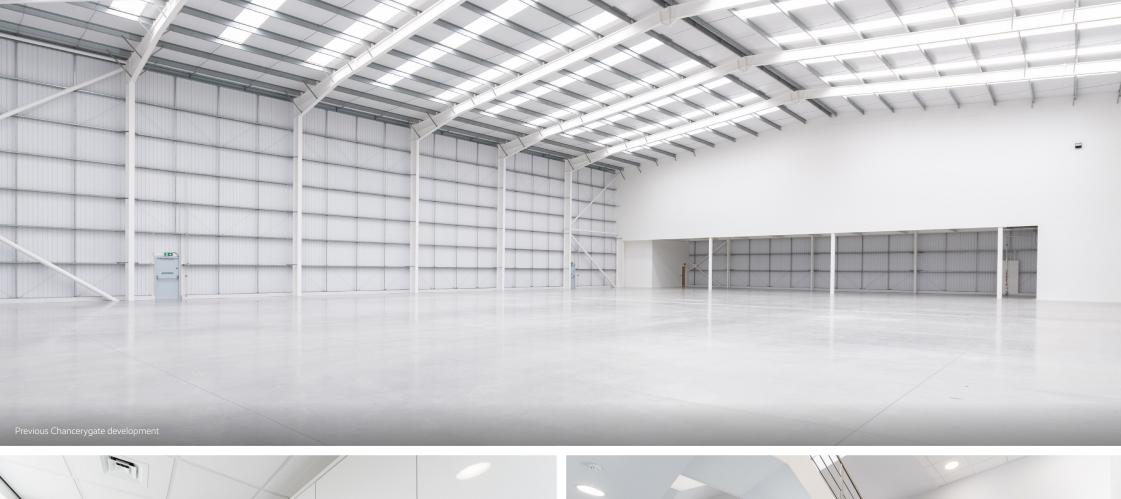
EV charging



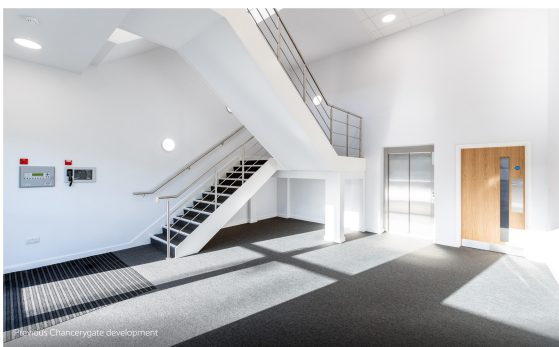
Solar power















We take a forward-thinking approach to minimise our impact on the environment, from design and construction through to operation. Working with leading sustainability consultants, Chancerygate embraces the latest technologies and methods to achieve future-proof solutions.

Green initiatives at Westside include:

- Solar PV panels to all units*
- Air source heat pumps to all units
- High performance insulated cladding and roof materials
- · Highly efficient LED lighting
- Low air permeability design
- Electric vehicle charging points
- 15% warehouse roof lights increasing natural day light
- Landscaped communal areas, enhancing biodiversity
- Exterior or interior cycle storage to encourage cycling to work

*Through use of PVs, there will be approximately 117,260 kWh of energy generation on site. This will give an estimated annual cost saving of £32,832 or £0.32 per sq ft (GIA), based on using current energy prices as of July 2025 and assuming 100% PV generation is used on site.



Right spaces.

Right places.

Stadium Way, Eccles, Salford M30 7EY



Road	Distance (miles)
J11 M60	0.6
J12 M62	1.6
J12 M602 / M62	1.6
J15 M61	4.4
J21 M6	8.6
Town	
Trafford Park	1.8
Manchester City Centre	

Airport	Distance (miles)
Manchester Airp	oort 11.1
Rail	
Patricroft	1.3
Eccles	0.8
The Trafford Cer	ntre Tram stop 2.1
Moorside	2.2

westsidemanchester.co.uk

Contact agents to find out more



Jack Weatherilt 07920 468487 jack.weatherilt@dtre.com

Matt Styles 07701 275588 matt.styles@dtre.com



Will Kenyon 07802 869279 will@b8re.com

Anthony Mellor 07794 757939 anthony@b8re.com

Misrepresentation Act 1967. Every care has been taken in the preparation of these details, however any intending occupier should satisfy themselves of the correctness of each statement contained herein. They are expressly excluded from any contract. All measurements and distances are approximate. VAT may be applicable to rent/price quoted. September 2025 | 252168.09/25



Chancerygate

Andrew Farrer 07736 072351 afarrer@chancerygate.com

Rosie Hulbert 07554 011055 rosie.hulbert@cbreim.com