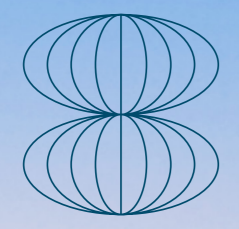


Bessemer Park

Sheffield S91RF

Phase 2 83,237 Sq Ft - 292,445 Sq Ft Planning Granted Occupation by Q3 2023

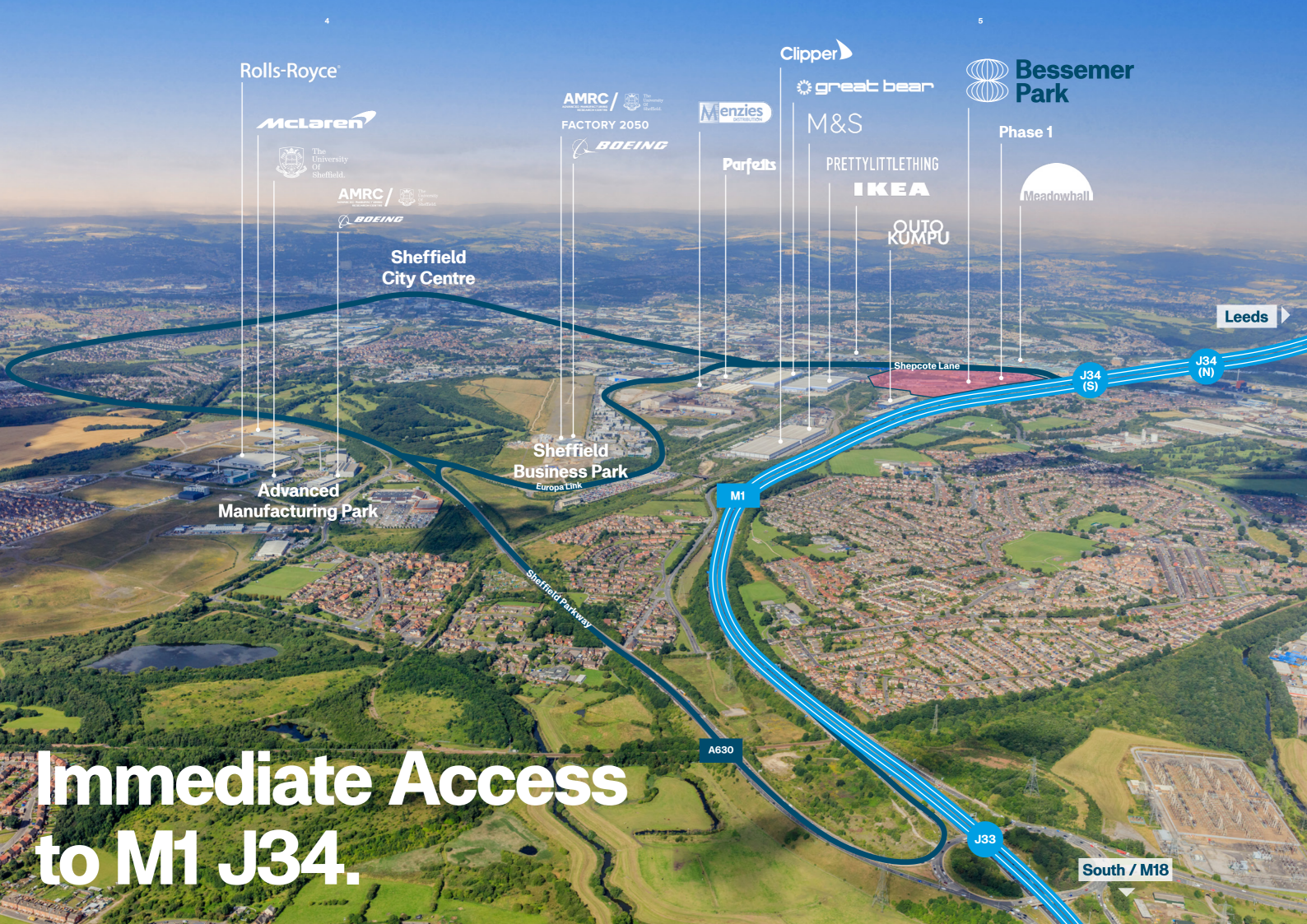




Bessemer Park Exceeding Industry Standards.

Overview	4
Phase 2	6
Unit 3	10
Unit 4	12
Unit 5	14
Unit 6	16
Connections	18
Carbon Net Zero	20
Contact	22







Phase 2 605,482 Sq Ft

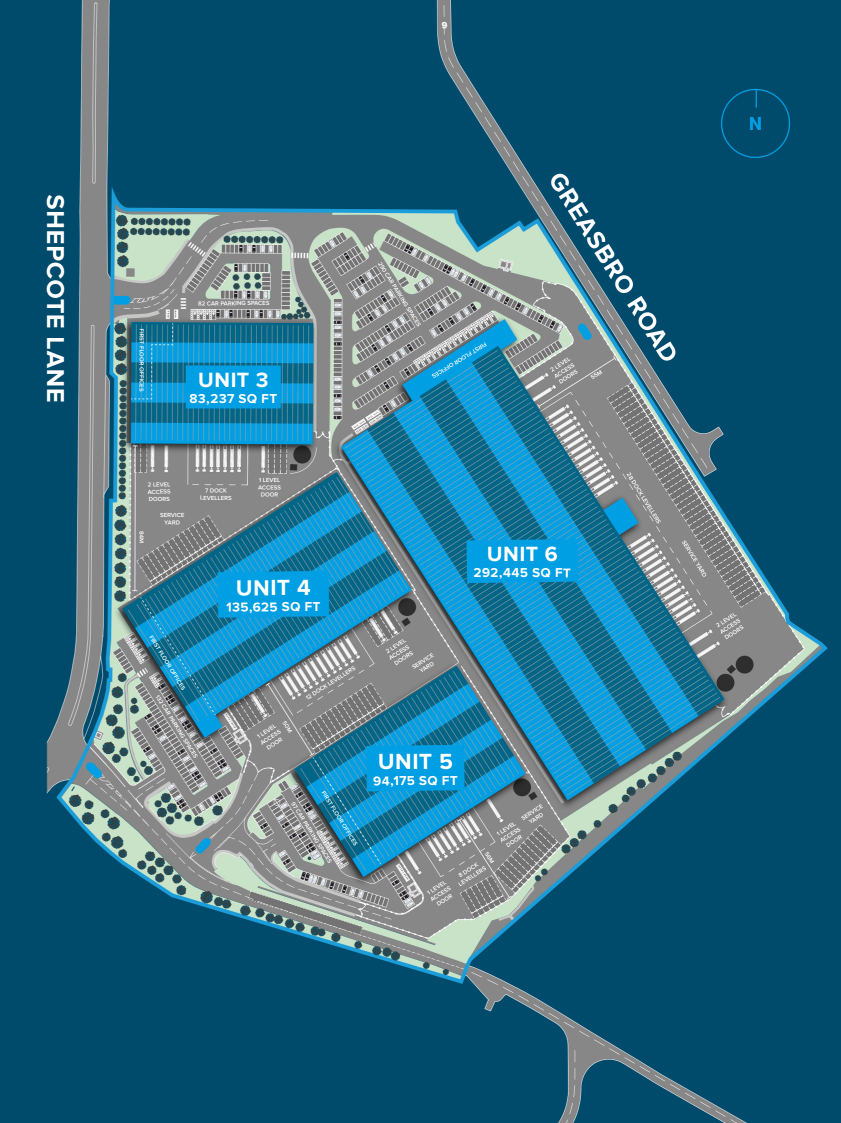
With immediate access to J34 of the M1 motorway, PLP Bessemer Park is an impressive and nationally significant 40 acre development site situated in Sheffield within the heart of the UK.

Detailed planning has now been granted for 4 Grade A industrial distribution units as follows:

Accommodation

Unit	Warehouse		Offices		Hub Offices		Gatehouse		Total GIA	
Oilit	SQ FT	SQ M	SQ FT	SQ M	SQ FT	SQ M	SQ FT	SQ M	SQ FT	SQ M
3	77,447	7,195	5,790	538					83,237	7,733
4	126,100	11,715	9,525	885					135,625	12,600
5	86,145	8,003	8,030	746					94,175	8,749
6	270,240	25,107	17,600	1,635	4,380	407	225	21	292,445	27,170
Total	559,932	52,020	40,945	3804	4,380	407	225	21	605,482	56,252

		\longleftrightarrow					
Unit	Haunch Height	Yard Depth	Dock Doors	Level Access	Car Parking	HGV Parking	Floor Loading
3	12.5m	84m	7	3	82	19	50Kn
4	12.5m	50m	12	3	132	21	50Kn
5	12.5m	56m	8	2	97	17	50Kn
6	18m	55m	28	4	290	41	50Kn





Accommodation

11	Warel	nouse	Offi	ces	Total GIA		
Unit	SQ FT	SQ M	SQ FT	SQ M	SQ FT	SQ M	
3	77,447	7,195	5,790	538	83,237	7,733	

		<u> </u>		囯			Ů
Unit	Haunch Height	Yard Depth	Dock Doors	Level Access	Car Parking	HGV Parking	Floor Loading
3	12.5m	84m	7	3	82	19	50Kn





Accommodation

11	Wareh	ouse	Offi	ces	Total GIA		
Unit	SQ FT	SQ M	SQ FT	SQ M	SQ FT	SQ M	
4	126,100	11,715	9,525	885	135,625	12,600	

		——————————————————————————————————————					
Unit	Haunch Height	Yard Depth	Dock Doors	Level Access	Car Parking	HGV Parking	Floor Loading
4	12.5m	50m	12	3	132	21	50Kn

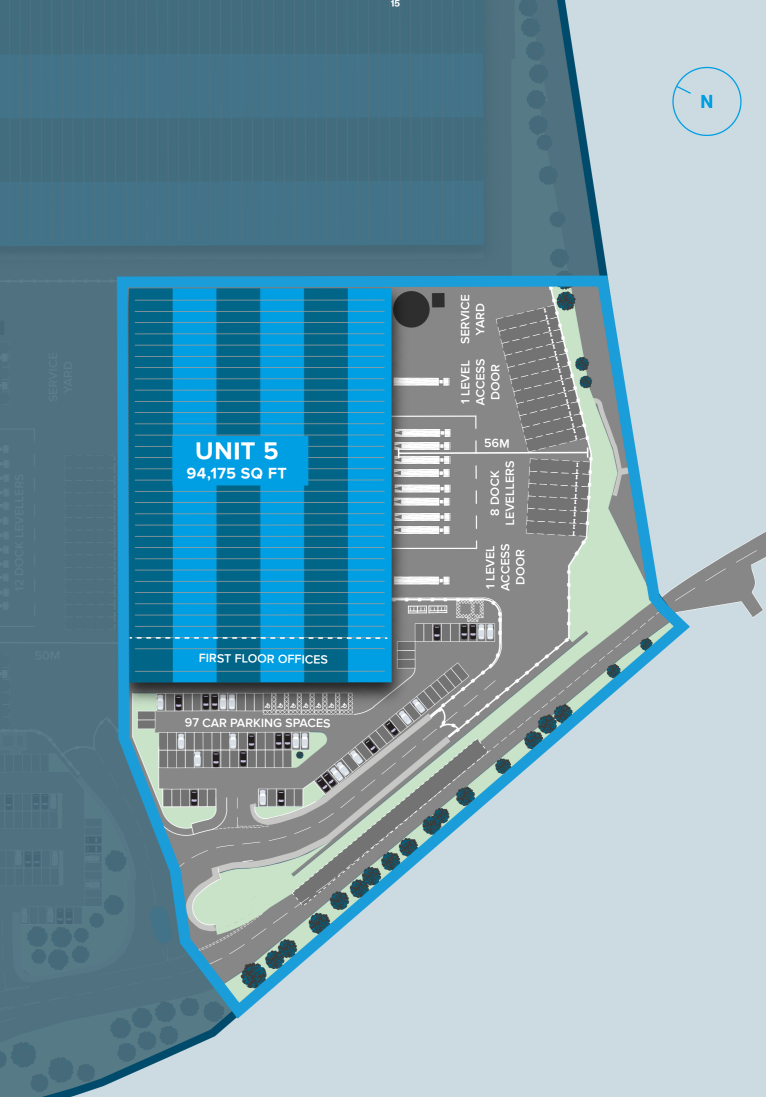




Accommodation

Heit	Warel	nouse	Offi	ces	Total GIA		
Unit	SQ FT	SQ M	SQ FT	SQ M	SQ FT	SQ M	
5	86,145	8,003	8,030	746	94,175	8,749	





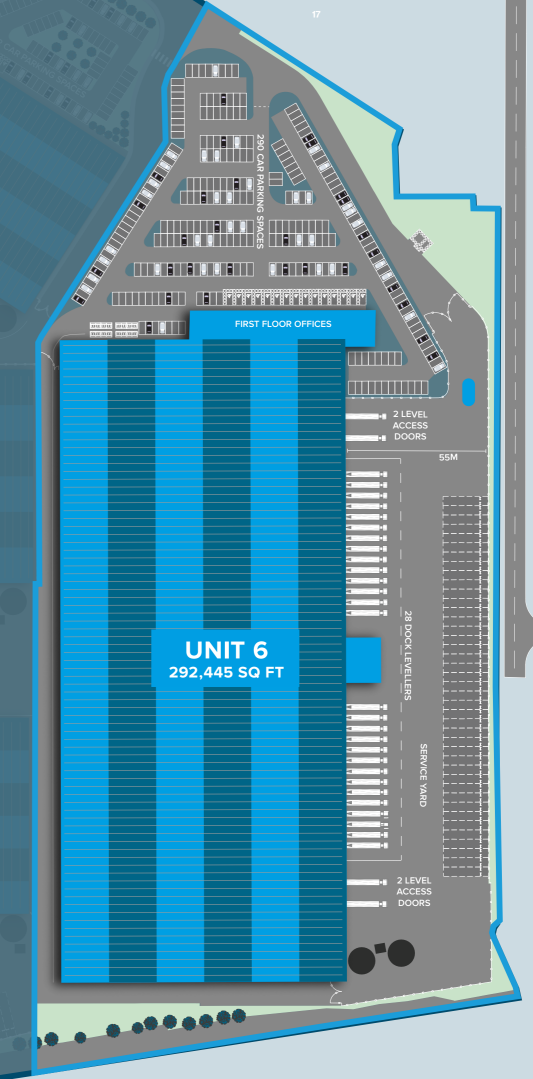
Unit 6 292,445 Sq Ft



Accommodation

Haris	Warehouse		Offices		Hub Offices		Gatehouse		Total GIA SQ FT SQ FT	
Unit	SQ FT	SQ M	SQ FT	SQ M	SQ FT	SQ M	SQ FT	SQ M	SQ FT	SQ FT
6	270,240	25,107	17,600	1,635	4,380	407	225	21	292,445	27,170

		<u> </u>					Ċ
Unit	Haunch Height	Yard Depth	Dock Doors	Level Access	Car Parking	HGV Parking	Floor Loading
6	18m	55m	28	4	290	41	50Kn



The 5th Largest City in the UK.



1 Minute

1 minute drive to M1 J34, and just 7 mins to M1 J33.



610,000

610,000 people of working age within a 40 minute drive time.



1,400,000

1.4 million people of working age within a 60 minute drive time.

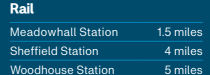


90%

90% of the UK population within a 4.5 hour drive time.

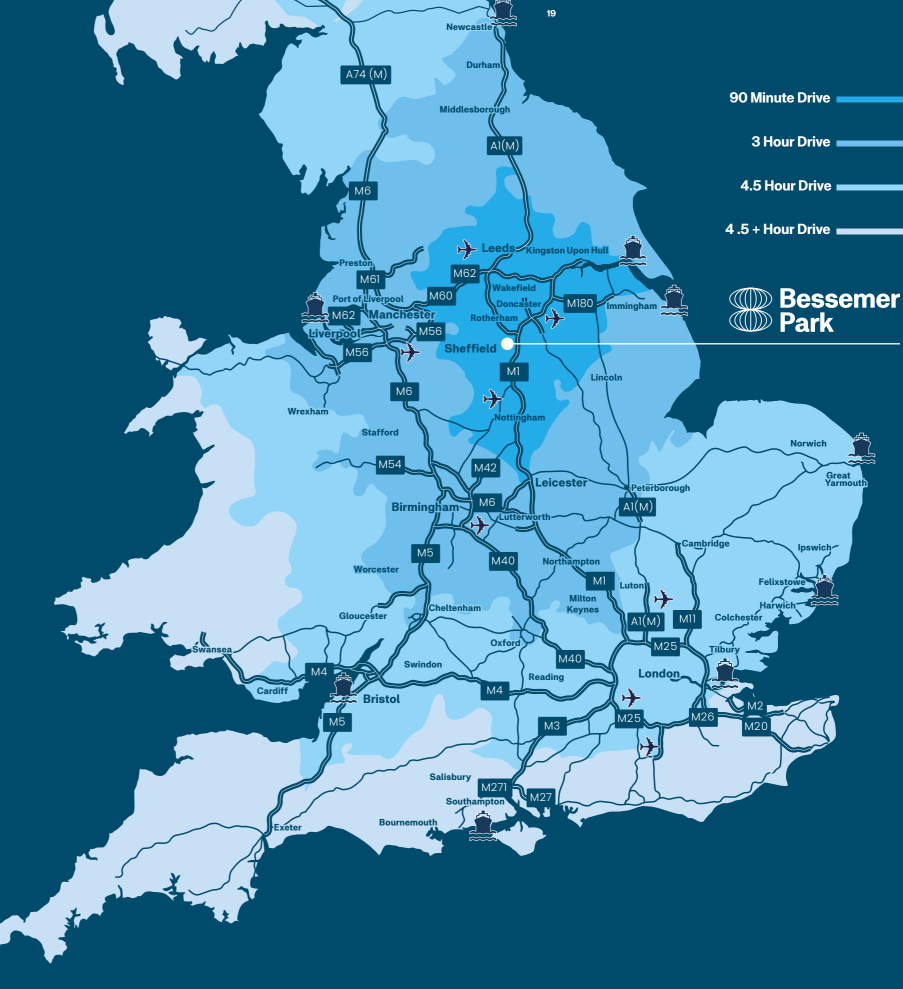
Connections





Doncaster Sheffield Airport 25 miles Manchester Airport 49 miles East Midlands Airport 50 miles

Ports	
lmmingham	62 mi
Hull	65 mi
Port of Liverpool and L2	87 mi



Delivering Carbon Net Zero Developments

Working with Turley Sustainability and Natural Capital Partners, leading experts in net zero and climate finance, PLP is delighted to announce their commitment to deliver all new speculative developments as carbon net zero in accordance with the UK Green Building Council Net Zero Buildings Framework.

New buildings will be net zero ready through reducing and then offsetting remaining construction carbon via high-quality international projects, 50% Cookstove project Ghana and 50% global renewable energy.

The carbon net zero concept combines carbon net zero construction with carbon net zero design including targeting an EPC A rating and an allelectric building services strategy. PLP also double any solar PV requirement of the local planning authority. This enables tenants to achieve carbon net zero operation by utilising built in renewable energy features and procuring appropriate renewable energy supplies.

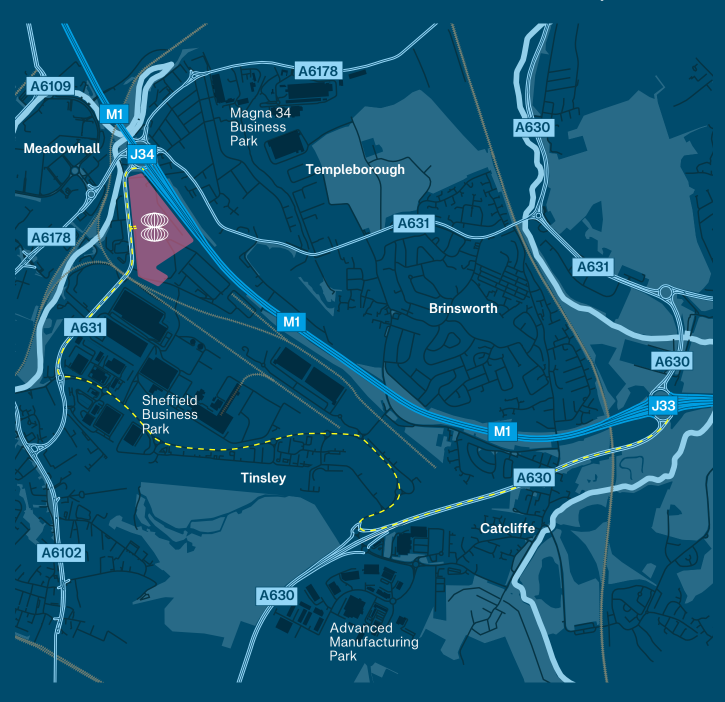
To reduce construction carbon, PLP utilise smart materials such as 100% recyclable cladding systems plus low carbon concrete and steel. Remaining carbon emissions are addressed via the purchase of high quality carbon offsets to achieve carbon net zero construction at practical completion in accordance with the UKGBC Framework.







Sat Nav: S9 1RF
///: skips.homes.select



www.plproperty.com







Steve Moriarty 07876 440768 steve@moriarty.uk.com Mike Baugh 07785 284994 mike.baugh@cbre.com

Danielle Raunjak 07714 145984 danielle.raunjak@cbre.com **Rebecca Schofield** 07776 172123 rebecca.schofield@knightfrank.com

Charles Binks 07793 441911 charles.binks@knightfrank.com

