A development by







DATA CENTRE OPPORTUNITIES

HARNESS THE POWER OF HPARK

Turnkey Development Opportunities

HEYWOOD • OL10 2TP

hparkheywood.co.uk/data-centres



Ð	Make The Move
Ð	Manchester
Ð	The Global Platform
Ð	Indicative Masterplan
Ð	Strategic Arrangement
Ð	Resilient Power
Φ	Renewable Power Sources
Ð	Worldwide Connections
Φ	Regional Connections
Φ	Sustainability
Ð	Strategically Placed

Electron

- Northern Gateway
- About Russells
- Contact

Why HPARK?

HPARK is located in Greater Manchester, which is the most viable secondary data centre and technology hub outside of London, The city is innovative and dynamic and has the support of local and national government.

Greater Manchester ticks all the boxes to drive data centre growth:



Resilient Grid Power

HPARK is located in the centre of three DNO 275/132kV Grid Supply Points (GSPs), providing excellent resilience and diversity. Resilient demands of up to 1,000MVA at 132kV are available to be secured through a DNO or IDNO agreement.

An initial 32MVA 33/11kV Primary Substation is planned to be powered on in mid-2026, and is located next to HPARK - providing an initial tranche of power to enable the first data centre buildings to come online.

Diverse Fibre Connections

HPARK is well placed to connect to numerous established public and private fibre networks which offer dark fibre, wavelength and ethernet services, providing connectivity to Manchester metro services, and long haul networks to Dublin, London, Europe and rest of the World.

With a 1.5km perimeter boundary connecting onto the adopted Link Road, HPARK has the potential to enable multiple entry points, to provide diverse fibre routing. Growing economy
Resilient infrastructure
Leading talent
Emerging tech industry
Sustainable vision



Planning in Place

HPARK has an outline planning approval for up to 1,888,556 sq ft (175,452 sq m) of B8 employment space.

The Local Authority actively supports a data centre use at HPARK, and have confirmed the existing B8 outline approval is acceptable to cover this end use.

Building heights up to 23m are approved, enabling data halls to be stacked to improve the efficiency of the site. Increased heights beyond 23m can be achieved if required.

HPARK Data Centre Campus Key Stats

CAMPUS CAPACITY



HYPERSCALE, CLOUD COMPUTE, SUPERCOMPUTER OR ARTIFICIAL INTELLIGENCE (AI) CAMPUS









Make The Move $oldsymbol{\Theta}$ Manchester Θ The Global Platform Θ Indicative Masterplan $oldsymbol{\Theta}$ Strategic Arrangement $\mathbf{\Theta}$ **Resilient** Power $oldsymbol{\Theta}$ Renewable Power Sources $oldsymbol{\Theta}$ Worldwide Connections $oldsymbol{\Theta}$ **Regional Connections** Ð $oldsymbol{\Theta}$ Sustainability Strategically Placed $\mathbf{\Theta}$

Eocation

- Northern Gateway
- About Russells
- Contact

 $\Theta \Theta$

Manchester The People & The Place





Ð	Make The Move
Ð	Manchester
Ð	The Global Platform
Ð	Indicative Masterplan
Ð	Strategic Arrangement
Ð	Resilient Power
Ð	Renewable Power Sources
Ð	Worldwide Connections
Ð	Regional Connections
Ð	Sustainability
Ð	Strategically Placed
Φ	Location

Northern Gateway

About Russells

Contact

Manchester The Global Platform





The Top UK Must-Visit Destination for 2023 (Lonely Planet, 2023)



Europe's 2nd Most Creative City (Centre Stage Report, 2019)



Best UK City to live every year since 2011 (Economist's Global Liveability Index)



13th Best City in the World Ahead of London, New York, Tokyo and San Francisco (Time Out 2022)



UK's Most Entrepreneurial City (Business Cloud, 2021)



Fastest Growing Tech City in Europe (Tech Nation, 2019)



UK's Top Digital Technology City (The Data City 2020)



Ranked the Best City in Europe for Business Friendliness (FT 2020)



99.995% power

reliability, the best

of all 14 national

distributors (ENWL, 2023)

Direct access to long haul and metro fibre

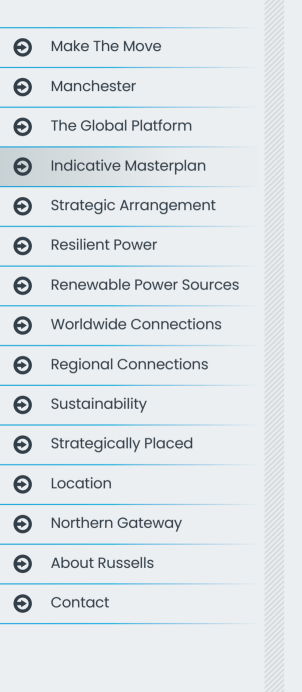


Ð

Ð

Ð





Proposed Indicative Masterplan

The indicative masterplan shows a range of data centre sizes, catering to all types of developers and end users.

The masterplan shown is fully flexible and customizable, to suit any data centre layout.

Unit 6

Unit 7



CAMPUS CAPACITY



100+MW

HYPERSCALE, CLOUD COMPUTE,

SUPERCOMPUTER OR ARTIFICIAL **INTELLIGENCE (AI) CAMPUS**

CAMPUS SIZE

OO NET ACRES

FLOOR SPACE, UP TO

1,888,556 SQ FT

Unit 3 Unit 5

Unit 4

Unit 1

Unit 2

Substation

 $\mathbf{C}\mathbf{\Theta}$



Ð	Make The Move
Ð	Manchester
Ð	The Global Platform
€	Indicative Masterplan
Ð	Strategic Arrangement
Ð	Resilient Power
€	Renewable Power Sources
€	Worldwide Connections
Ð	Regional Connections
€	Sustainability
Ð	Strategically Placed
€	Location
Ð	Northern Gateway

Strategic Power Arrangement

HPARK is located in the centre of three DNO 275/132kV Grid Supply Points (GSPs), providing the highest levels of resilience and diversity to ensure optimum uptime and robust power connections to your data centre.

An initial 32MVA 33/11kV Primary Substation is planned to be powered on in mid-2026, and is located next to HPARK, to provide an immediate power connection.

Resilient demands up to 1,000MVA at 132kV are available to be secured through the DNO or an IDNO agreement.

Up to 500MVA at 132kV is available within approximately 24 months from order, including resilient connections and diverse routing.

A further 500MVA at 132kV is available thereafter to deliver a total of 1,000MVA to the site.

Greater Manchester has 99.995% power reliability, the best in the UK of all 14 national distributors





 $\mathbf{\Theta}$

 $\mathbf{\Theta}$

About Russells

Contact





Contact

ŒΙ

Resilient Power, Energising Tomorrow



SUSTAINABLE, SCALABLE, SECURE - HPARK

Prime Location

HPARK is located between three National Grid to DNO Grid Supply Points (GSPs)

Rochdale

(Primary connection)

Rochdale GSP is a 275/132kV substation comprising four SGTs. The main GSP supplies approximately 155,000 customers across east Lancashire.

Whitegate

(Secondary connection)

Whitegate GSP is a 275/132kV substation which supplies approximately 179,000 customers across the north Peak and north Manchester region.

Kearsley (Tertiary connection)

Kearsley GSP is a 275/132kV substation which supplies approximately 322,000 customers across south Lancashire and north Manchester.



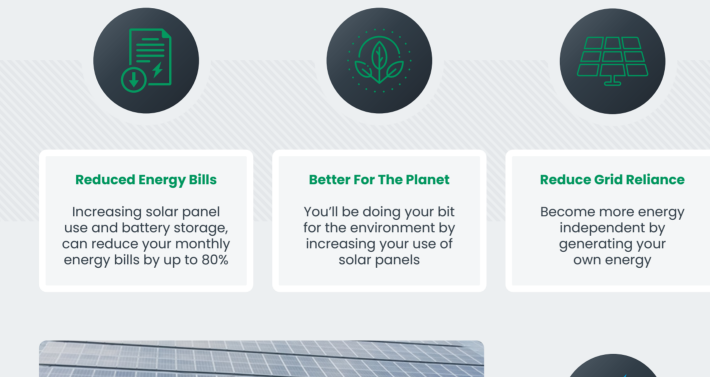
Ð	Make The Move
Ð	Manchester
Ð	The Global Platform
Ð	Indicative Masterplan
Ð	Strategic Arrangement
€	Resilient Power
Ð	Renewable Power Source
Ð	Worldwide Connections
€	Regional Connections
Ð	Sustainability

- Strategically Placed
- Electron
- Northern Gateway
- About Russells
- Contact

Renewable Power Sources

Power can be boosted by using solar and stored to be used at the exact moment that its required.

The benefits include:







Immediate connection to the 32MVA Primary Substation

Sustainable Grid Mix

Zero-carbon power sources in Britain's electricity mix outperformed fossil fuel generation in 2023 by providing 51% of electricity used. In January 2023 87.6% of Britain's power was from renewable sources. December 2023 was the 15th month in a row where zero-carbon generation outperformed fossil fuel generation.

Robust Power Infrastructure

With three GSPs surrounding HPARK, there's plenty of diverse power available to run your business successfully, with no interruptions.

With HPARK offering flexibility of size, specification and site location, a mix of power sources can be applied. GSPs and renewable energy sources, such as solar, can be used to optimise the power that you require.

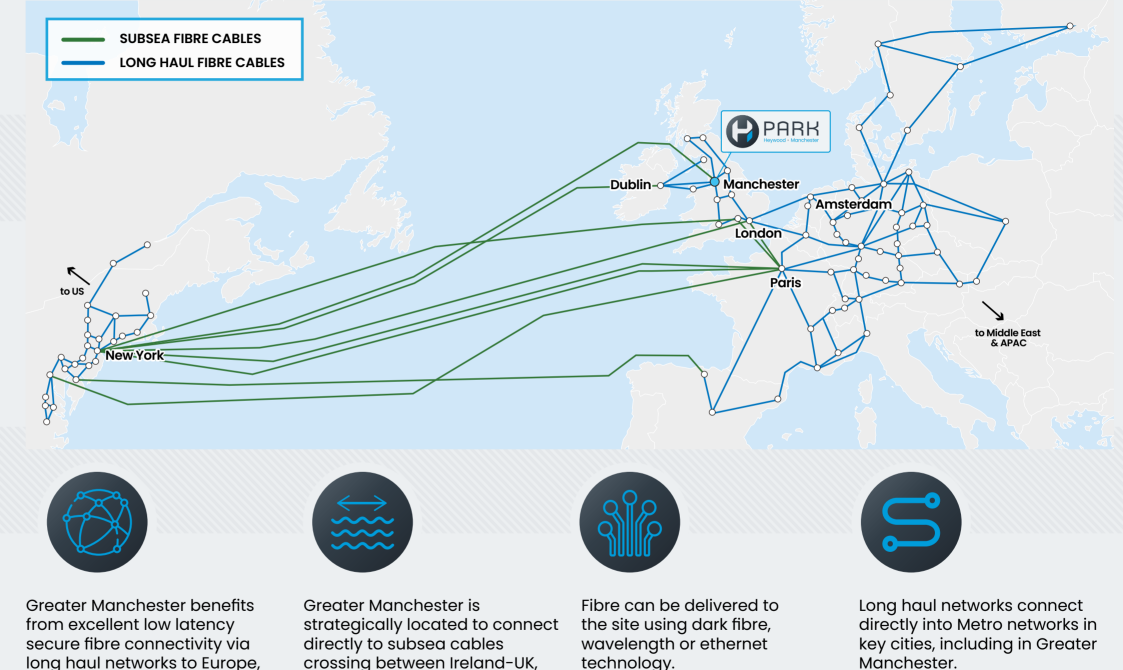


Ð	Make The Move
Ð	Manchester
Ð	The Global Platform
Ð	Indicative Masterplan
Ð	Strategic Arrangement
€	Resilient Power
Ð	Renewable Power Sources
Ð	Worldwide Connections
€	Regional Connections
€	Sustainability
€	Strategically Placed
€	Location
Ð	Northern Gateway

- About Russells Ð
- Ð Contact

 \bigcirc

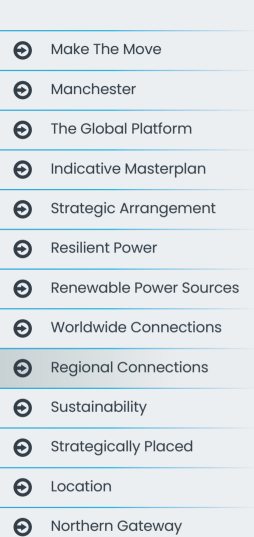
Fibre With a Global Reach



long haul networks to Europe, the United States and the Rest of the World.

crossing between Ireland-UK, and between UK-Amsterdam. technology.





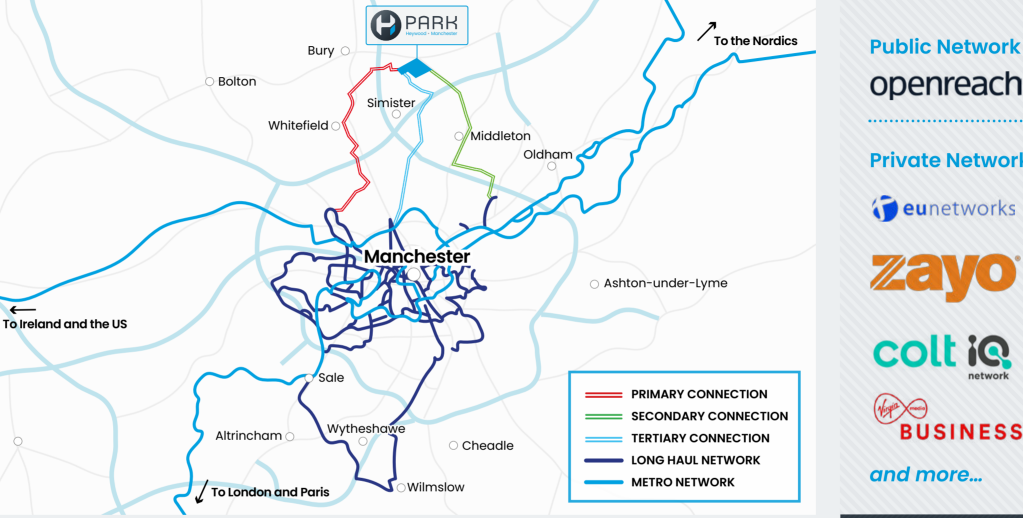
About Russells

Contact

Ð

 Θ

Direct Regional Fibre Connections



- A number of public and private established fibre networks and carriers are available within the Greater Manchester region, and can be delivered to HPARK, to enable exceptional 'best-in-class' connectivity.
- Cost efficient, scalable, diverse and resilient.
- Approximately 17 miles of diverse infrastructure delivery, connecting HPARK to the Manchester Metro Network at Pendlebury and Failsworth for a primary and secondary connection. A tertiary connection to the Metro Network at Cheetham Hill can also be delivered.



Services:

- Dark Fibre
- Ethernet •
- Metro Wavelengths
- Long Haul Wavelengths

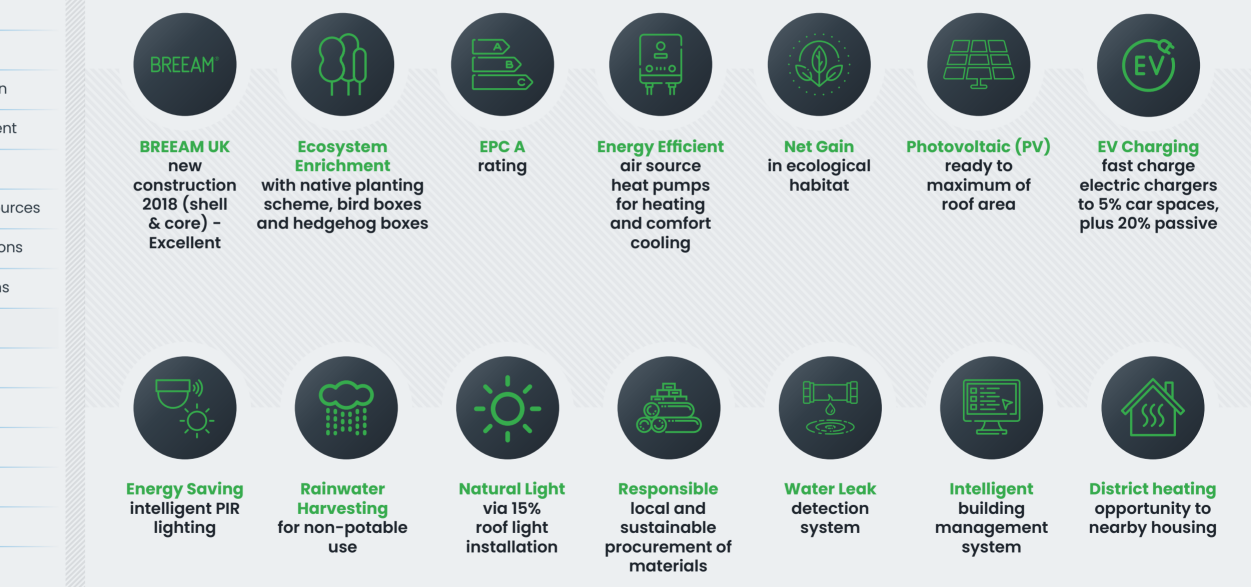


Ð	Make The Move
Ð	Manchester
Ð	The Global Platform
Ð	Indicative Masterplan
Ð	Strategic Arrangement
Ð	Resilient Power
Ð	Renewable Power Source
Ð	Worldwide Connections
Ð	Regional Connections
Ð	Sustainability
Ð	Strategically Placed

- Eocation
- Northern Gateway
- About Russells
- Contact

CIÐ

Full turnkey development opportunities including sustainable features





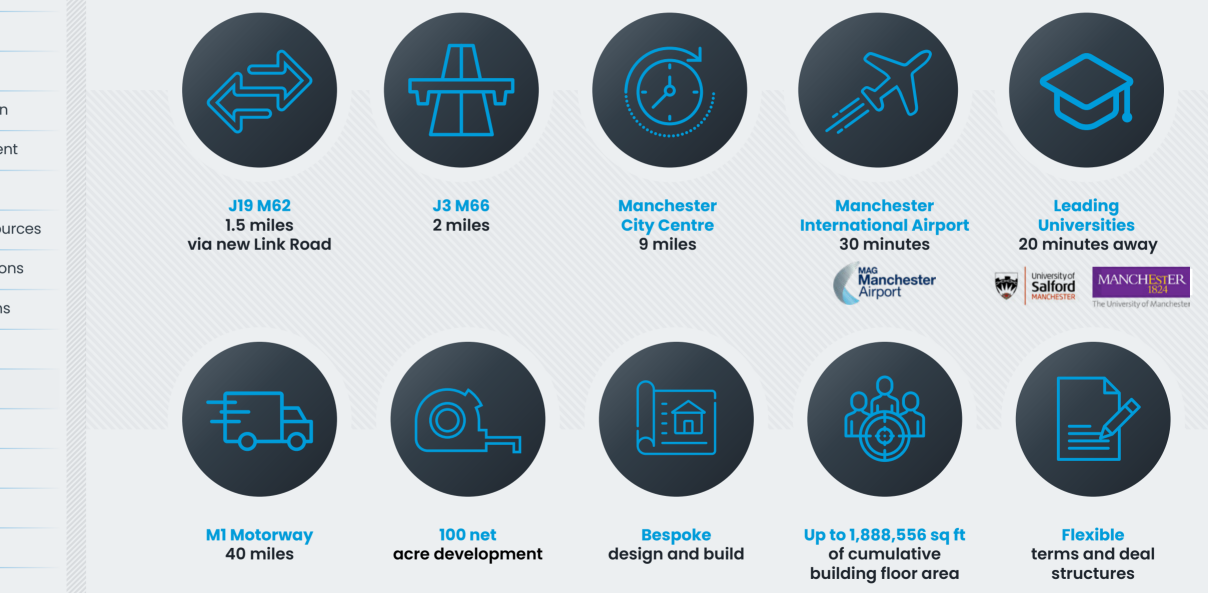
Make The Move Ð Ð Manchester The Global Platform Ð Indicative Masterplan Ð Strategic Arrangement Θ **Resilient Power** Ð **Renewable Power Sources** Ð Worldwide Connections Ð **Regional Connections** $oldsymbol{\Theta}$ Sustainability Θ

- Strategically Placed
- E Location
- Northern Gateway
- About Russells
- Contact

 $\mathbf{C}\mathbf{O}$

Strategically Placed

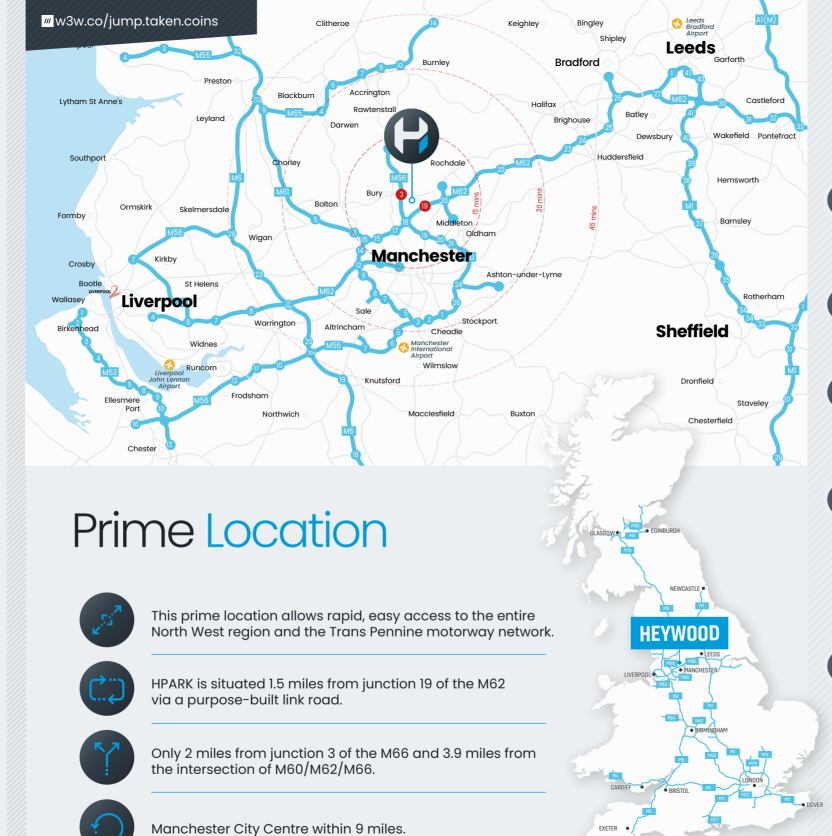
HPARK is strategically located at a junction of three motorways (the M62, M66 and M60), providing excellent connectivity to Manchester City Centre and Manchester International Airport, only 20 minutes away by car.





Ð	Make The Move
Ð	Manchester
Ð	The Global Platform
Ð	Indicative Masterplan
Ð	Strategic Arrangement
Ð	Resilient Power
Ð	Renewable Power Sources
Ð	Worldwide Connections
Ð	Regional Connections
Ð	Sustainability
Ð	Strategically Placed
Ð	Location
Θ	Northern Gateway
Ð	About Russells
Ð	Contact

CI O



Travel Times & Distances

LOCATION	MILES	TIME
Jct 19, M62	1.36	4m
Jct 3, M66	1.7	5m
M60 Motorway	3.9	7m
M6 Motorway	23	30m
Jct 42, M1	40	45m
Trafford RF Terminal	16	25m
Widnes Freight Terminal	33	43m
Port of Liverpool	45	59m
Hull	90	1h 36m
Felixstowe	247	4h 19m
Dover	296	5h 11m
Manchester Int'l Airport	22	28m
Liverpool John Lennon Airport	37	48m
Leeds Bradford Airport	39	۱h
Manchester	9	29m
Leeds	37	44m
Liverpool	40	۱h
Sheffield	66	1h 22m
Nottingham	91	1h 56m
Birmingham	99	1h 48m
Glasgow	215	3h 23m
Edinburgh	217	3h 58m
London	222	4h 6m



Make The Move Ð \odot Manchester The Global Platform Ð Indicative Masterplan Ð Strategic Arrangement Ð **Resilient Power** Θ **Renewable Power Sources** Θ Worldwide Connections Ð **Regional Connections** Θ Sustainability Ð Strategically Placed Ð Location Θ Northern Gateway Ð Θ About Russells Contact Θ

CIÐ





€	Make The Move
Ð	Manchester
Ð	The Global Platform
Ð	Indicative Masterplan
Ð	Strategic Arrangement
€	Resilient Power
Ð	Renewable Power Sources

- Worldwide Connections
- Regional Connections
- Sustainability
- Strategically Placed
- Eocation
- Northern Gateway
- About Russells
- Contact



Russells is a Manchester-based property and construction business comprising Russell LDP, Russell WBHO and Russell Homes.

Russell LDP is a turnkey developer and land promoter, bringing forward large scale developments across the UK, from concept through to completion.

HPARK will be built by leading main contractor Russell WBHO, one of the North West's largest and most active construction businesses, with a 25-year track record of delivering projects on budget, on time, every time.

Specialists in supercomputer builds, industrial and cold storage builds, Russell WBHO has built facilities across the UK for Lineage Logistics, Fed Ex, Ford, Harbert, MAN ERF, Joy Global and Baildon Business Park.

The team is also responsible for complex high-profile builds such as the new Manchester landmarks Axis Tower and Oxygen Towers, and the award-winning Hanover restoration for Hermes.

www.russell-ldp.co.uk



BREEAM®

INVESTORS IN PEOPLE® We invest in people Platinum







€	Make The Move
€	Manchester
€	The Global Platform
€	Indicative Masterplan
€	Strategic Arrangement
Ð	Resilient Power
€	Renewable Power Sources
Ð	Worldwide Connections
Ð	Regional Connections
Ð	Sustainability
0	

- Strategically Placed Θ
- Θ Location
- Northern Gateway Ð
- Θ About Russells
- $\mathbf{\Theta}$ Contact



Deliverability

HPARK can provide up to 1,888,556 sq ft of B8 employment uses.

Terms

Flexible terms and deal structures.

Colliers colliers.com/uk/industrial 0161 831 3300 020 7935 4499

William Bellman MCRICS, SIOR **Director, EMEA Data Centre Lead** E: william.bellman@colliers.com M: +44 07881 553 904

The Agents, for themselves and for the Seller/Lessor of this property whose agents they are, give notice that: 1. These particulars do not constitute any part of an offer or a contract; 2. All statements contained in these particulars are made without responsibility on the part of the Agent(s) or the Seller/Lessor; 3. None of the statements contained in these particulars is to be relied upon as a statement or representation of fact; 4. Any intending Buyer or Tenant must satisfy themselves by inspection or otherwise as to the correctness of each of the statements contained in these particulars; 5. The Seller/Landlord does not make or give, and neither the Agent(s) nor any person in their employment has any authority to, make or give any representation or warranty whatever in relation to this property. June 2024. Designed and produced by Creativeworld. T: 01282 858200. *Illustrative Masterplan and supporting information subject to change

