



JCT 42 A1(M) • SHERBURN IN ELMET • LS25 6RE

www.sherburn2.co.uk

New Industrial / Warehouse UnitsTo Let / For Sale

13,000 - 48,330 sq ft (1,208 - 4,490 sq m)

- **Output** Detailed planning submitted
- **⊘** Construction due to start Q1 2024







Established Location

Sherburn 2 North is situated in an excellent location for logistics and manufacturing companies. Located within a very well established and expanding industrial estate in Yorkshire, Sherburn 2 North offers unrivalled access to Junction 42 of the A1(M) which in turn connects to the M1 and the M62. Leeds, York, Doncaster, Hull as well as the East Coastal towns are all in easy reach.

Sherburn-in-Elmet is a growing market town with several emerging housing developments which will further boost the local population and add to the existing skilled workforce catchment.

Suitable Skills and Sectors in the Local Area



8,000 manufacturing workers within Selby District (22.9% Vs 7.6% UK)



3,500 transport and storage workers within Selby District (10.0% Vs 5.1% UK)

Sherburn 2 North offers four detached units, constructed to the highest of standards providing quality warehouse or manufacturing accommodation built to an institutional specification. The units will offer occupiers, sustainable and efficient space to enable their businesses to flourish in an established and sought after location.

Speculative Industrial / Warehouse Development

To Let

13,000 - 48,330 sq ft



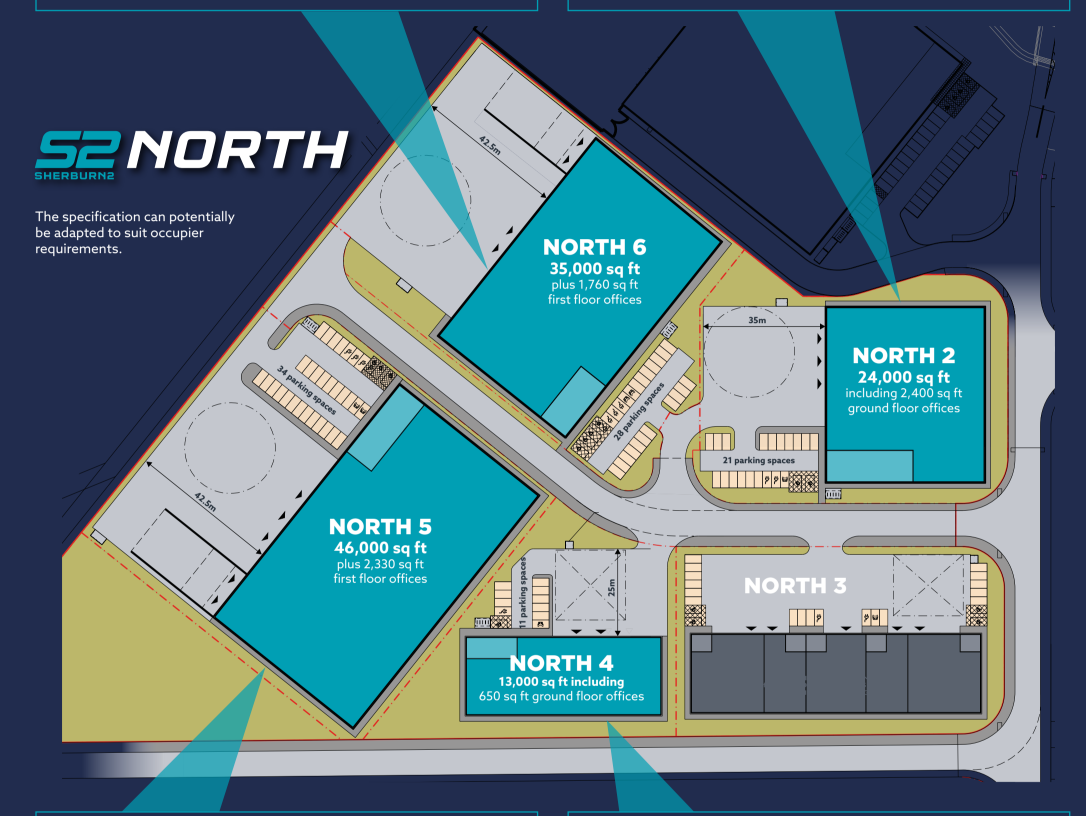


Accommodation

Unit	Unit Size	Inclusive of Offices Sq Ft	Total
North 2	24,000 sq ft	2,400 sq ft	24,000 sq ft
North 4	13,000 sq ft	650 sq ft	13,000 sq ft
North 5	46,000 sq ft	2,330 sq ft	48,330 sq ft
North 6	35,000 sq ft	1,760 sq ft	36,760 sq ft

Haunch Height Roof Lights Floor Loading Loading Doors Power Total Site Area Passenger Lift 10m 12% 50kN/m2 2x ground level, 2x dock levellers 101 KVA 7.00 acres 8 person

Haunch Height Roof Lights Floor Loading Loading Doors SokN/m2 Loading Doors 3x ground level Power 67 KVA Total Site Area 1.35 acres Shower Facilities



Haunch Height Roof Lights 12% Floor Loading 50kN/m2 Loading Doors 3x ground level, 2x dock levellers Power 144 KVA Total Site Area Passenger Lift 8 person Shower Facilities

Haunch Height Roof Lights Floor Loading Loading Doors Power Total Site Area 6m 12% 37.5kN/m2 2x ground level 50 KVA 0.75 acres

ESG specification includes:







EV charging



Air source heat pump



Optional PV / battery storage



Optional

harvesting



Dedicated







e storage 2km circular cycle/walking



Terms

The units are available by way of new full repairing and insuring leases to be agreed. Further details are available upon request.

Service Charge

A service charge will be payable to cover the maintenance of the common parts. Please refer to the agents for more information.

VAT & Legal Costs

VAT will be charged where applicable. Each party to be responsible for their own legal costs incurred in the transaction.



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BREEAM & EPC

BREEAM Excellent and an EPC rating A are targeted throughout the development.

Planning

Sherburn 2 North benefits from outline planning consent for B2 and B8 uses. A detailed planning application for the masterplan scheme has been submitted with determination expected in Q4 2023.

Contacts

For further information, please contact the joint agents:

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