

chadleecopark.co.uk



CHEADLE ecopark

A forward thinking, cleaner,
greener business park

Bird Hall Lane,
Cheadle Heath,
Stockport **SK3 0RA**

///belong.harsh.stones



Location



Sustainability



Wellness



Labour



A development by





Welcome to CHEADLE ecopark

An Exemplar
Low Carbon and Sustainable Light
Industrial Employment Scheme

Providing units
from **8,374 -**
43,800 sq ft



A forward thinking, cleaner, greener business park

Cheadle Eco Park is an exemplar light industrial scheme set within an established employment location close to the M60 orbital, Manchester Airport and Stockport town centre.

The six units are designed to achieve a BREEAM Outstanding rating (the highest possible BREEAM rating) alongside an EPC of A+.

The building specification incorporates low carbon technologies to specifically minimise energy demand and usage for occupiers. Key design features include Air Source Heat Pumps and Photovoltaic Roof Panels as the prime sources of green energy for each unit. Internally the incorporation of Building Management Systems further enables occupiers to efficiently manage and monitor their energy consumption. These features will provide occupiers with the unique opportunity to reduce their energy costs.

Through the use of sustainable building materials, the units provide prospective occupiers with market leading, low carbon industrial premises. The units have been constructed using low carbon building materials such as a timber frame and reinforced steel concrete to facilitate net zero carbon in both construction and operation. Stockport Metropolitan Borough Council's objective has been to align Cheadle Eco Park with emerging UK Net Zero Carbon Building standards and the scheme proudly forms part of the national pilot.

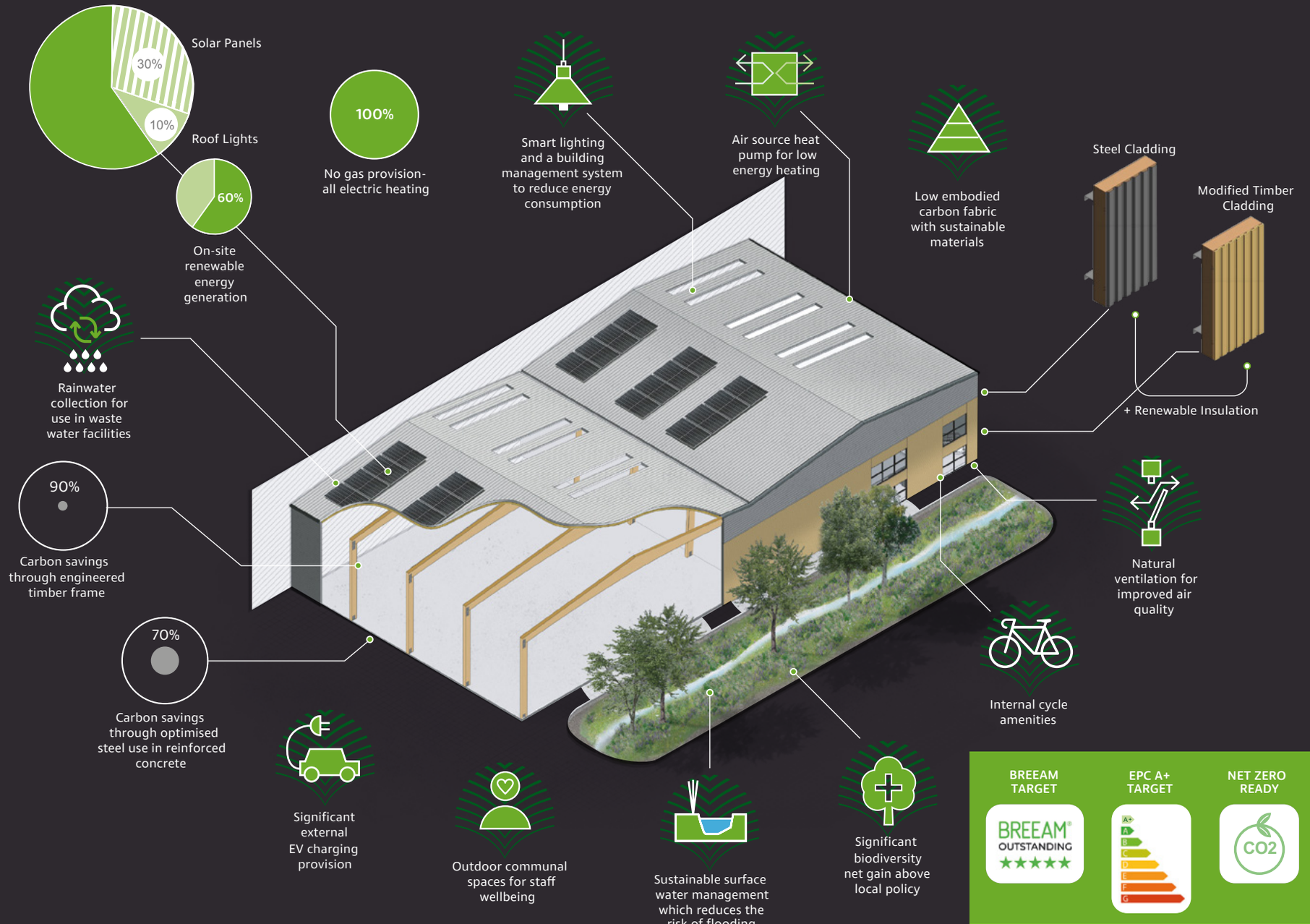
The scheme includes design features and specification to enhance the wellbeing of tenants such as communal outdoor recreational space and the provision of internal cycle facilities for each unit.

The Estate will be managed through a Green Occupational Charter, seeking tenant support and commitment to maintain a forward thinking, cleaner, greener business park

The units can accommodate B2, B8 and E(g) (ii) (iii) uses and targeting occupiers seeking low carbon and highly sustainable business premises to support their own and complementary, corporate ESG commitments and vision.



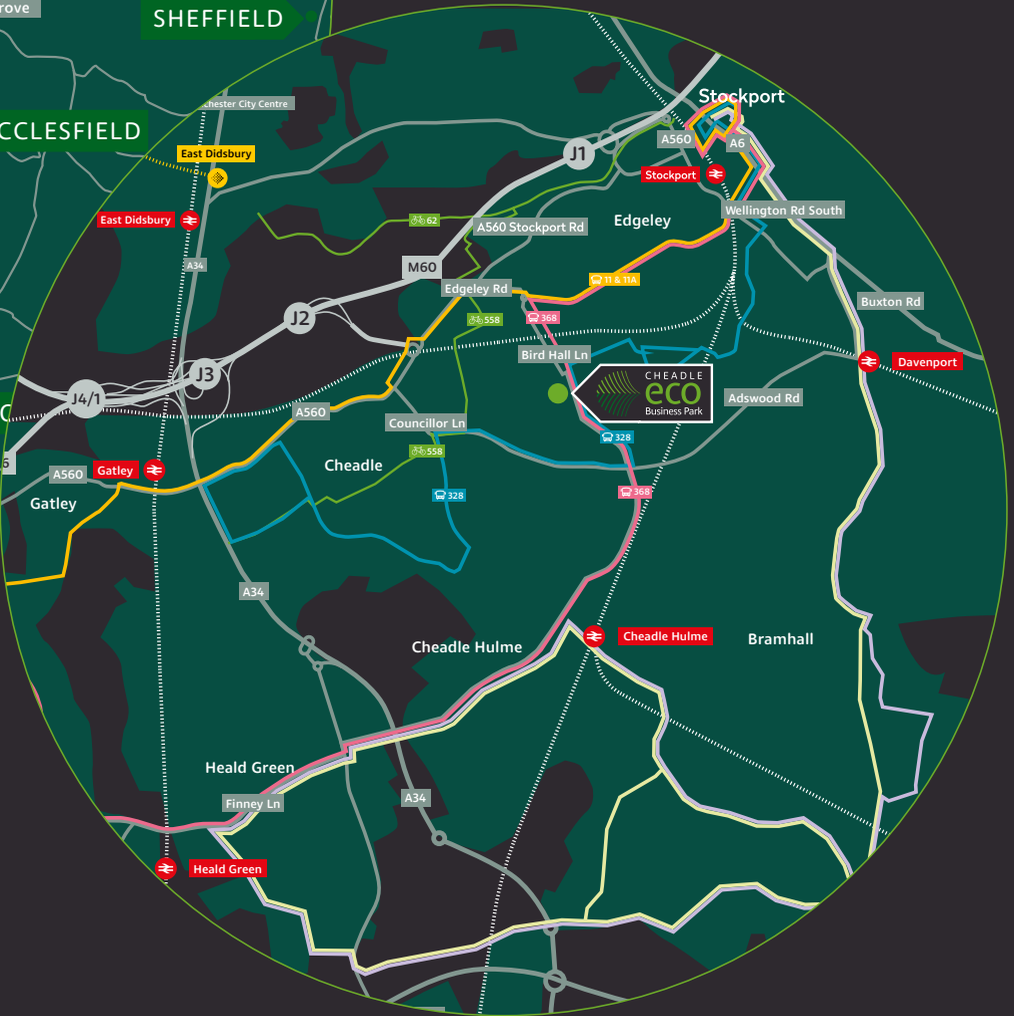
A forward thinking, cleaner, greener business park



BREEAM TARGET	EPC A+ TARGET	NET ZERO READY

Excellent transport links with unrivalled sustainable options on the doorstep

Bird Hall Lane, Cheadle Heath, Heath, Stockport **SK3 0RA** [///belong.harsh.stones](http://www.belong.harsh.stones)



Cheadle Eco Park is located less than 2 miles from Junction 2 of the M60 orbital, meaning that the Greater Manchester conurbation is easily accessible with 3 million households within a 30-minute drive.

The M60 connects directly to the region's motorway network including M61, M56 & M62 and wider to the M6

Stockport City Centre and Train Station are located just 2 miles from the scheme.

Manchester Airport is located 6.5 miles from the site and can be reached within 15 minutes while Manchester City Centre is approximately a 15 minute drive away.

Cheadle Eco Park is situated immediately off Bird Hall Lane a main arterial route and within a well-established commercial area.


Designated cycle routes


Local bus services

 11 & 11A

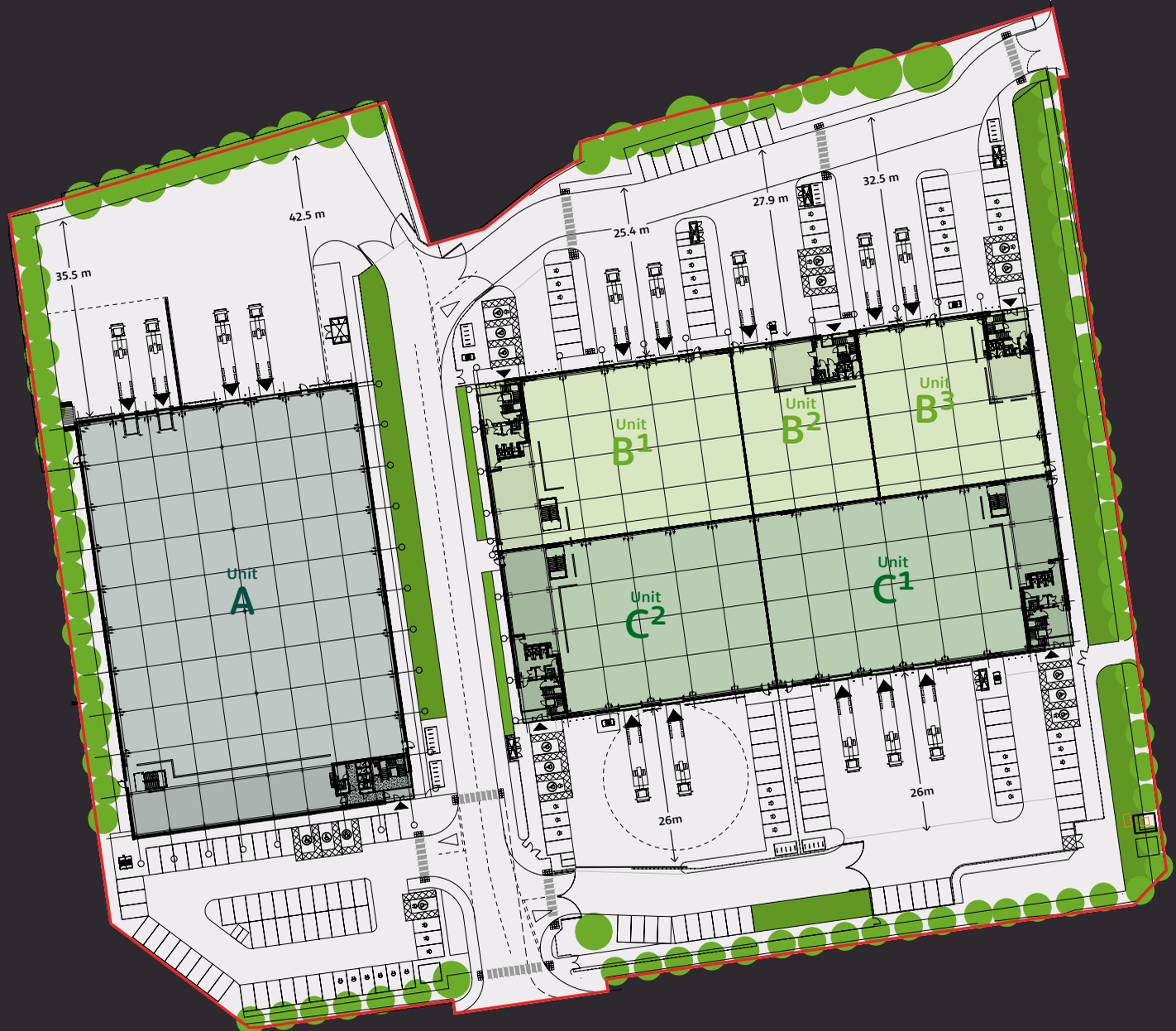
 328

 368

Drive Times



M60 (Junction 2)	1.5 miles	4 mins
Stockport	2.0 miles	5 mins
M56	2.6 miles	5 mins
Manchester Airport	6.5 miles	9 mins
Manchester City Centre	8.5 miles	15 mins
M6	16 miles	18 mins



117,033 sq ft of New Employment Space

Providing units from **8,374 - 43,799 sq ft**
 Units will be available from Q1 2027.

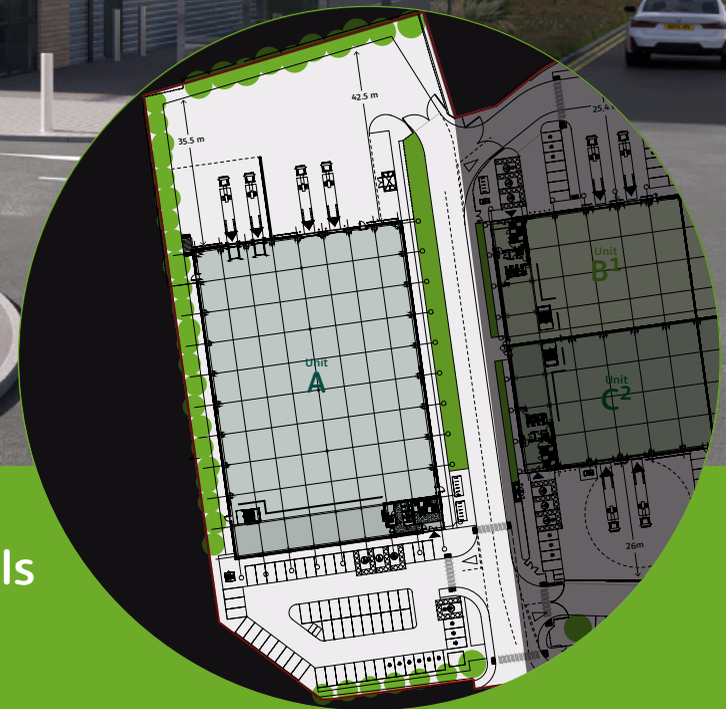
	GF GIA (Sq Ft)	FF GIA (Sq Ft)	Total GIA (Sq Ft)	FF%	Cycle spaces	Floor Loading KN/m ²
Unit A	39,859	3,940	43,799	9%	24	50
Unit B ¹	14,477	2,389	16,866	14%	10	50
Unit B ²	7,158	1,216	8,374	15%	10	50
Unit B ³	9,623	1,216	10,839	11%	10	50
Unit C ¹	17,372	2,454	19,826	12%	10	50
Unit C ²	14,875	2,454	17,329	14%	10	50
Total	103,364	13,669	117,033	12%		





Self Contained Eco Business Unit

43,799 sq ft



Unit A

Sq Ft (sq m)

Ground floor	39,859 (3,703)
First floor Office	3,940 (366)
Total	43,799 (4,069)



10m Clear Internal Height



2 Motorcycle Spaces



24 cycle spaces externally with additional internal



Office Accommodation



65 total Car Parking Spaces



50KN/m² Floor Loading



2 Level Access & 2 Dock Levellers



Yard depth of 35.5 - 42.5m



560kVA (HV Fed) Power Supply

Green Credentials

- 10 EV Charge Points
- All Electric – EPC A+
- ASHP low energy heating
- Solar panels to reduce operational energy costs
- BMS to reduce energy consumption
- Low carbon timber frame
- Access to estate communal space for staff wellbeing

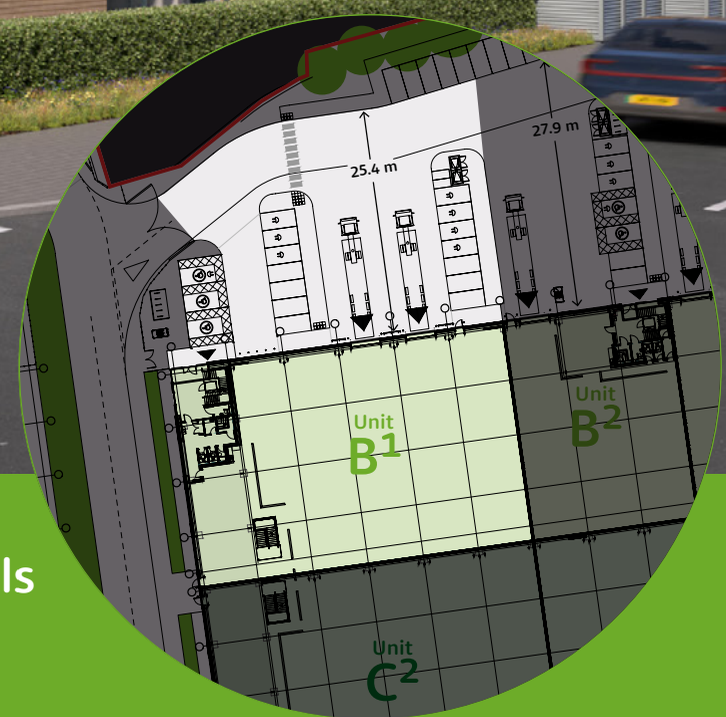




CHEADLE
ecopark

B¹

16,866 sq ft Eco Business Unit



Unit B¹

Sq Ft (sq m)

Ground floor	14,477 (1,354)
First floor Office	2,389 (222)
Total	16,866 (1,567)



8.5m Clear Internal Height



Office Accommodation



2 Level Access Loading Doors



2 Motorcycle Spaces



22 total Car Parking Spaces



Yard depth of 25.4m



10 cycle spaces externally with additional internal



50KN/m² Floor Loading



200kVA (HV Fed) Power Supply

Green Credentials

- 8 EV Charge Points
- All Electric – EPC A+
- ASHP low energy heating
- Solar panels to reduce operational energy costs
- BMS to reduce energy consumption
- Low carbon timber frame
- Access to estate communal space for staff wellbeing

BREEAM TARGET



EPC A+ TARGET



NET ZERO READY

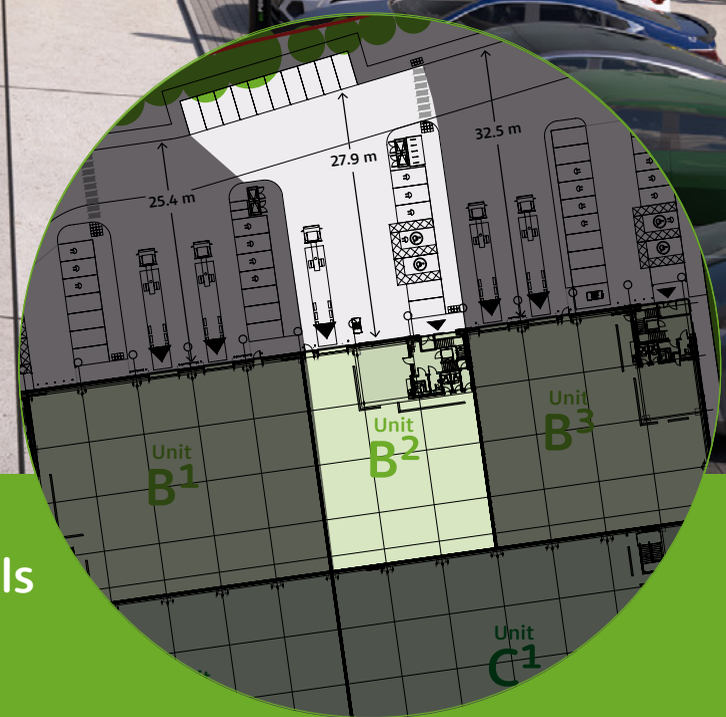




CHEADLE
ecopark

B²

8,374 sq ft Eco Business Unit



Unit B²

Sq Ft (sq m)

Ground floor	7,158 (665)
First floor Office	1,216 (113)
Total	8,374 (778)



8.5m Clear Internal Height



2 Motorcycle Spaces



10 cycle spaces externally with additional internal



Office Accommodation



13 total Car Parking Spaces



50KN/m² Floor Loading



1 Level Access Loading Door



Yard depth of 27.9m



100kVA (HV Fed) Power Supply

Green Credentials

- 4 EV Charge Points
- All Electric – EPC A+
- ASHP low energy heating
- Solar panels to reduce operational energy costs
- BMS to reduce energy consumption
- Low carbon timber frame
- Access to estate communal space for staff wellbeing

BREEAM TARGET



EPC A+ TARGET



NET ZERO READY





CHEADLE
ecopark

B³

10,839 sq ft Eco Business Unit



Unit B³

Sq Ft (sq m)

Ground floor	9,623 (894)
First floor Office	1,216 (113)
Total	10,839 (1,007)



8.5m Clear Internal Height



Office Accommodation



2 Level Access Loading Doors



2 Motorcycle Spaces



16 total Car Parking Spaces



Yard depth of 32.5m



10 cycle spaces externally with additional internal



50KN/m² Floor Loading



130kVA (HV Fed) Power Supply

Green Credentials

- 8 EV Charge Points
- All Electric – EPC A+
- ASHP low energy heating
- Solar panels to reduce operational energy costs
- BMS to reduce energy consumption
- Low carbon timber frame
- Access to estate communal space for staff wellbeing

BREEAM TARGET



EPC A+ TARGET



NET ZERO READY



19,826 sq ft Eco Business Unit



Unit C¹

Sq Ft (sq m)

Ground floor	17,372 (1,614)
First floor Office	2,454 (228)
Total	19,826 (1,842)



8.5m Clear Internal Height



Office Accommodation



3 Level Access Loading Doors



2 Motorcycle Spaces



34 total Car Parking Spaces



Yard depth of 26m



10 cycle spaces externally with additional internal



50KN/m² Floor Loading



250kVA (HV Fed) Power Supply

Green Credentials

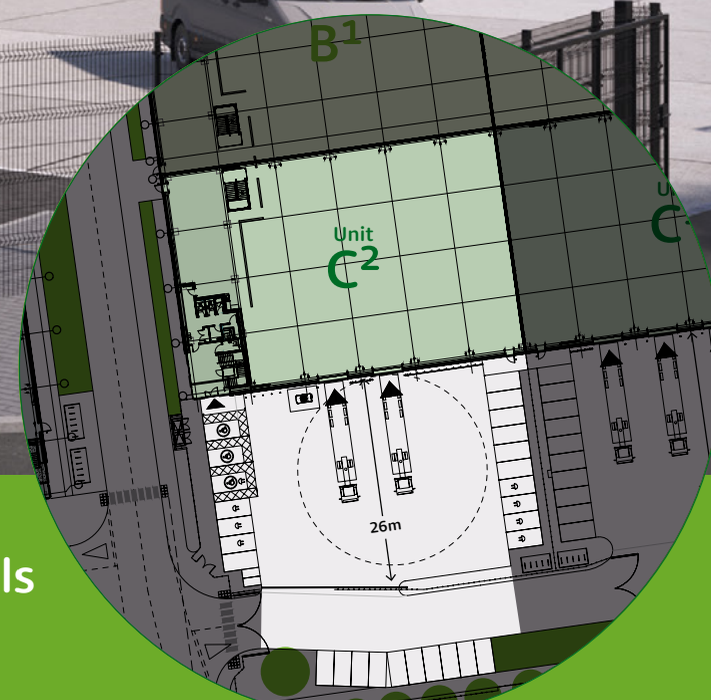
- 8 EV Charge Points
- All Electric – EPC A+
- ASHP low energy heating
- Solar panels to reduce operational energy costs
- BMS to reduce energy consumption
- Low carbon timber frame
- Access to estate communal space for staff wellbeing





CHEADLE ecopark C²

17,329 sq ft Eco Business Unit



Unit C²

Sq Ft (sq m)

Ground floor	14,875 (1,382)
First floor Office	2,454 (228)
Total	17,329 (1,610)



8.5m Clear Internal Height



2 Motorcycle Spaces



10 cycle spaces externally with additional internal



Office Accommodation



27 total Car Parking Spaces



50KN/m² Floor Loading



2 Level Access Loading Doors



Yard depth of 26m



220kVA (HV Fed) Power Supply

Green Credentials

- 8 EV Charge Points
- All Electric – EPC A+
- ASHP low energy heating
- Solar panels to reduce operational energy costs
- BMS to reduce energy consumption
- Low carbon timber frame
- Access to estate communal space for staff wellbeing



Stockport has a local labour pool that is second to none.

Labour

A diverse range of sectors and skills

- Excellent connectivity
- Access to 3 million people within 30 minutes
- Benefits of both town and city amenities alongside the peacefulness of the Cheshire Plains and Peak District
- A £7.195 billion economy (GVA 2021)

Stockport Population
299,545
(2023 mid-year population estimate)
Source: SMBC

144,100
economically active resident population
ie aged 16-64
(APS Jul 23-Jul24)

£729.30
Gross weekly earning compared to
£682.60 nationally
(Annual survey of hours and earnings 2023)

137,900
Employed by **13,935**
Stockport Businesses
(2022 BRES)



3 Million +
Households live within a
30 min car drive



10,000 in Manufacturing/Logistics
14,000 in Professional, Scientific & tech
21,000 in Wholesale and Retail
4,500 in Transportation and Storage
8,000 in Construction
(BRES 2022)



Economic Growth

2021 GVA was **£7,195m**
2016 GVA was **£6,114m**
2011 GVA was **£5,515m**
2006 GVA was **£5,049m**
Source: Greater Manchester Economy Factbook



53.9%
of the economically active resident population are educated to at least **RQF4 or equivalent** (94,500 people)

70.9%
are educated to at least **RQF3 or equivalent** (124,300 people)
(APS 2023)



An Exemplar
Low Carbon and **Sustainable** Light
Industrial Employment Scheme

Providing units
from **8,374 -**
43,800 sq ft



Bird Hall Lane, Cheadle Heath, Stockport **SK3 0RA**
///belong.harsh.stones

Further Information



Steve Capper

T 0161 233 5616

M 07825 862 770

steve.capper@cbre.com

CBRE

+44 (0)161 455 7666
www.cbre.co.uk

Will Kenyon

T 01925 320 520

M 07802 869 279

will@b8re.com

B8

0161 375 6000
www.b8re.com

A development by



Development Manager

