

EDINBURGH AVENUE SL1 4UE

21,284 sq ft (1,977 sq m)

Newly refurbishsed warehouse unit to let







A BREATH OF FRESH IDEAS

We know that green walls look beautiful, but their performance goes way beyond aesthetics. They can help reduce the amount of heat lost through a building's structure by more than 30%^{*}, whilst also soaking up rainfall that would usually run off the walls, absorb carbon, produce oxygen and significantly reduce noise levels.

Exposure to green walls has also led to increases in efficiency, creativity and memory recall whilst also enhancing physiological and psychological wellbeing.

*Source: University of Plymouth's Sustainable Earth Institute



Reduces energy consumption



Absorbs carbon

 0° + 0°

Produces oxygen



Reduces noise



Improves wellbeing

SPACE THAT SPEAKS VOLUMES

FEATURES



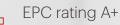
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PIR sensors activated lighting

5.2m eaves height

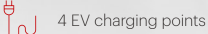
2 electronically operated loading doors

3 phase electricity





30 car parking spaces





Large, secure, private yard to rear

A WORKING ENVIRONMENT THAT WORKS FOR EVERYBODY

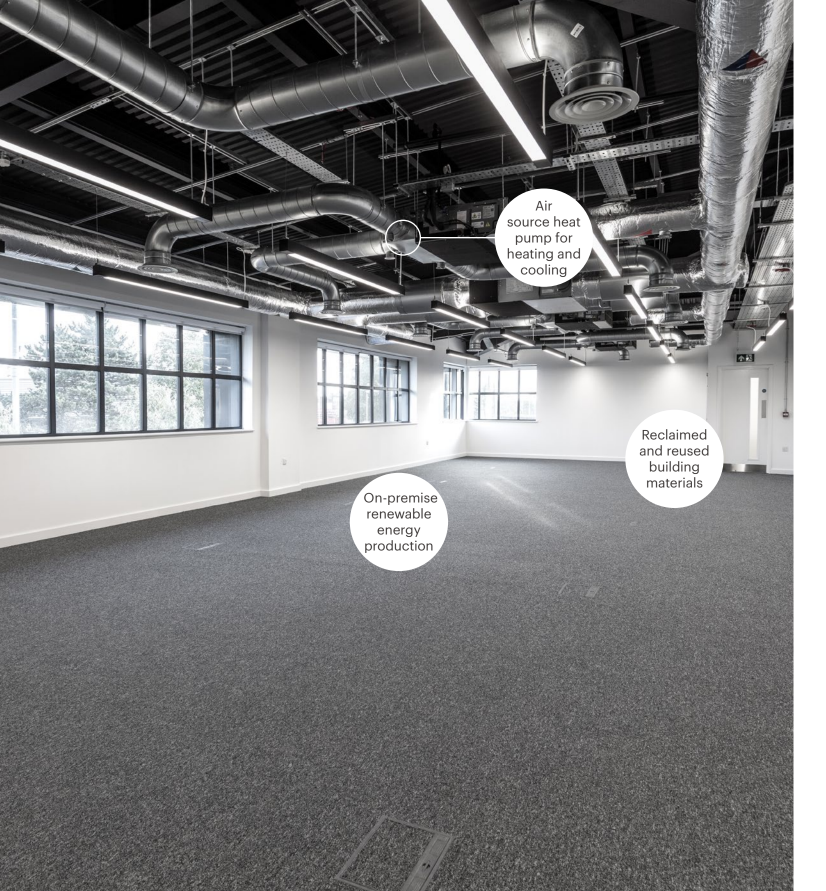


Dayligh[.]

sensors

Photocatalytic paint







EVERYTHING CONSIDERED

At 160 Edinburgh Avenue, the very best considerations have been made for the needs of a modern business. From the reuse of materials to the creation of comfortable environments for both occupiers and local wildlife.



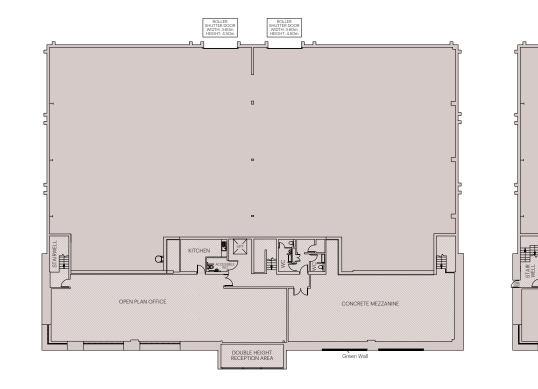






First floor

Ground floor



Floor areas

First floor office

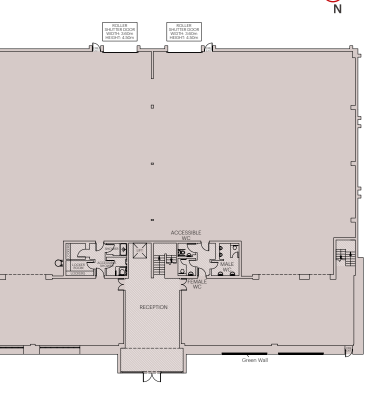
Mezzanine store

Warehouse

Total

All areas are approximate and calculated on a gross external basis

Floorplates not to scale. Indicative only.



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Sq ft	Sq m
3,302	306.8
1,886	175.2
16,096	1,495.4
21,284	1,977.4





Energy use

Energy and gas consumption reported on an hourly basis



Environmental data

Measuring temperature, humidity and lighting levels



Motion and space

Identifying how people move and interact with the space



Water consumption

Measuring water usage and trends



Indoor air quality

Measuring CO² and Total Volatile Organic Compounds (TVOCs)

DRIVEN BY DATA

160 Edinburgh Avenue is equipped with our SMART Core package, which features smart building technology and dedicated sensors to give real-time information about how the building is running and how it can become more efficient, reduce costs, and create a better working environment.

SMART Core will measure environmental data, energy use, motion, air quality and water consumption, among other variables.



IDEAL LOCATION

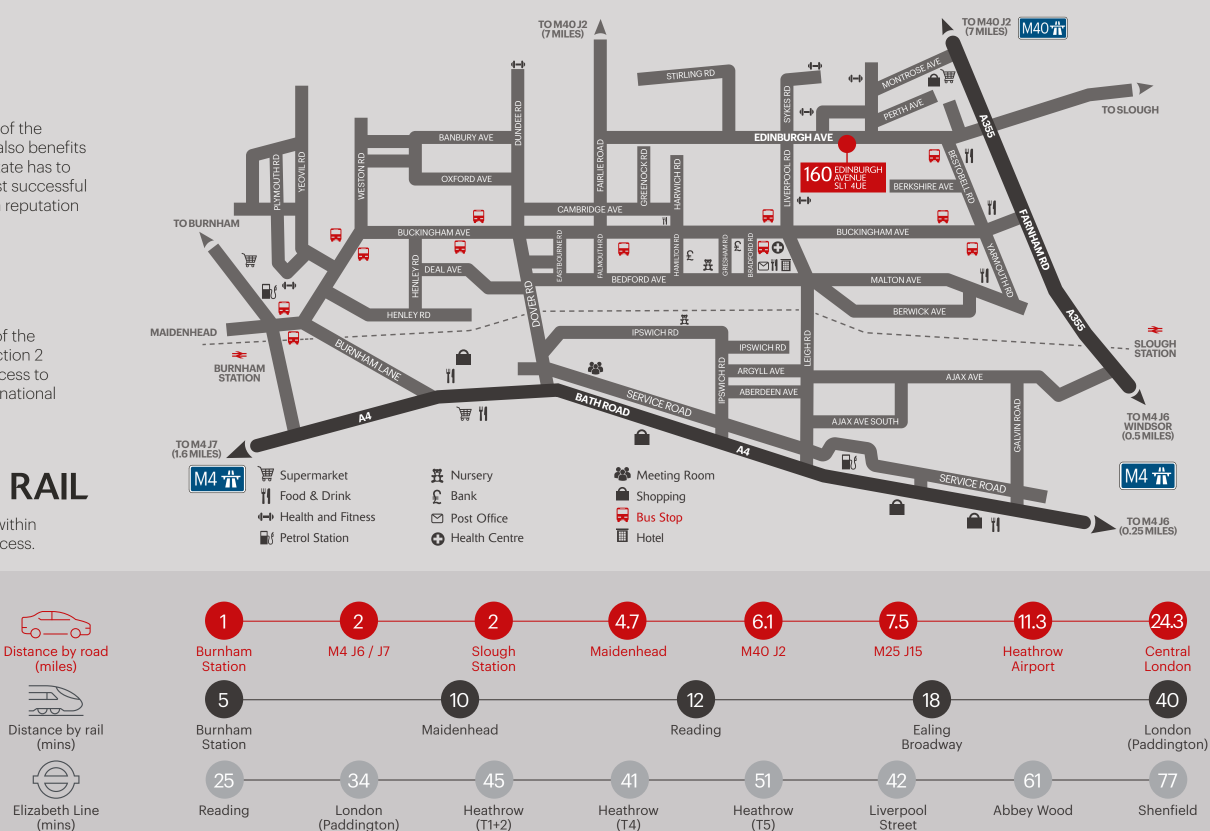
With an unrivalled location at the heart of the Thames Valley, 160 Edinburgh Avenue also benefits from everything the Slough Trading Estate has to offer. Home to many of the world's most successful companies, the estate has developed a reputation as a world class location for business.

ON THE ROAD

Less than 2 miles from Junctions 6 &7 of the M4, to the south, and 6 miles from Junction 2 of the M40, which provide excellent access to the M25, Heathrow Airport & the wider national motorway network.

CONNECTED BY RAIL

Slough and Burnham Railway stations within 3 miles, providing fast and direct rail access.



Source: Google maps. road distances are based on departing 160 Edingburgh Avenue at 8am and rail times are based on leaving Slough station at 8am on a weekday.

DISTANCE

& TIMES

For more information please visit **ste.segro.com** or contact our joint agents:





020 3151 5585



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