

One Great St Helen's nurtures its community. It has every amenity and convenience the modern

HQ demands, plus a higher level of quality and

materiality that's delightfully unexpected.



Easy, open floorplates across ten storeys



A rare, single let opportunity



At the heart of London's City district

Expansive roof terrace

and pavilion, with additional

terracing / balconies throughout



Rooftop green planting in the pavilion



New facilities for cycle/run commuters. 110 cycle spaces, 100 lockers, 11 showers



Ground floor café opportunity



Repositioned arrival experience



FOR EVERYTHING



SMALLER

AFOOTPRINT

REDUCED AND FILE

Retention of the existing structural frame and cladding



Net zero carbon in operation



Everything is on a smaller, human scale at One Great St

designed to take the weight off the working day.

Helen's and that includes its environmental impact. It's also

Full building management system ensuring efficient services



All-electric strategy air-source heat pumps and VRF systems for heating and cooling



Targeting BREEAM Excellent



58% reduction in carbon emissions



Occupational density 1:10



3 passenger lifts and a firefighting lift



Natural ventilation possible with openable windows at either end of the floor plate



Targeting EPC B







SIZE AND CONFIGURATION

Office NIA - 48,266 sq ft

Upper office floor - From 3,337 sq ft to 5,296 sq ft

Finished floor to soffit - 2,750mm on levels one to nine and on Lower Ground Floor. 3,575mm on Ground Floor. 2,835mm on level 10 (Wintergarden).

Structural grid - Typical structural bay: 6m x 10m.

Planning module - 1.5 m

Occupancy level - 10 sq m / person of net lettable area

Floor loading (offices) - 3.5 kN/sq m + 1.0 kN/sq m on levels one to eight

Raised floor zone - 150 mm - office areas.

MECHANICAL AND ELECTRICAL

Landlord's standby power - To all safety systems (500kVA generator)

Heating & Cooling - VRF and air source heat pumps

Internal acoustic criteria - NR 38 in offices & Wintergarden

Lifts - 3 x 13 person passenger lifts travelling at 2.0m/second

1x fire fighting lift of 630 kg capacity

ENVIRONMENTAL PERFORMANCE TARGETS

BREEAM - UK Non-domestic Refurbishment and Fit-Out 2014 to achieve "Excellent"

All-electric - No fossil fuel or gas boilers on-site

Building Regulations - Approved Document Part L2B (2013)

EPC rating - Designed rating of 'B' minimum

WHOLE LIFE CARBON

Embodied carbon impacts - Reduced by retention of the existing structure façade and raised access floors

Solid elements - Majority of the façade has been retained in situ

Energy-efficient equipment - Used throughout the development to reduce energy consumption - Air source heat pumps, demand control ventilation and heat recovery ventilation.

CYCLE PARKING

Long stay - 100 spaces located at basement level

Short stay + visitors - 10 external spaces located accessed at ground level

END OF TRIP FACILITIES

Showers - 5 male 5 female

WCs-2

Accessible Shower & WC - 1

Lockers - 100

OUTDOOR AMENITY

Outdoor amenity - Improved access to spaces for occupant health and wellbeing - new Wintergarden terrace on level 10.

Wintergarden - 667 sq ft on level 10

Rooftop Terrace - 1,964 sq ft on level 10

Terraces - 1,139 sq ft on level 9

476 sq ft on level 8

SPECIFICATION



GET IN TOUCH

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