



SUMMARY SPECIFICATION

OCCUPANCY

General occupancy: 1:8 sq m Means of escape: 1:6 sq m Internal climate: 1:8 sq m

Lift provision: 1 person per 8 sq m

(with 20% absenteeism)

Sanitary provision: 1 person per 8 sq m

OFFICE FLOOR LOADINGS

Imposed loading & partitions: 7.5 kN/m2

RAF and ceiling: 0.85 kN/m2 Roof plant area: 3.0 kN/m2

FLOOR HEIGHTS

Office areas: 2.8 m

RAISED ACCESS FLOOR

Floor zone: 150 mm including tile

FIRE STANDARDS

In line with building regulations. Means of escape based on an occupational density of 1:6 sq m.

BREEAM RATING

BREEAM 'Excellent'

EPC RATING

EPC 'A' Rating





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STRUCTURE

Foundations: Reinforced concrete ground

beams and pile caps, which are supported on bored cast

in place piles.

Superstructure: Steel frame

PASSENGER LIFT

Number: 2 x 13 person lifts

Each lift to include secure access control.

Waiting times and operating speed to comply with BCO.

AIR CONDITIONING SYSTEM

The open plan office areas will be served by VRF fan coil units which provide heating and cooling under central control.

ELECTRICAL SERVICES

Dedicated tenant electrical and comms riser

Incoming building LV supply via internal 11kV electrical sub- station. Internal LV electrical mains distribution to each floor level.

ELECTRICAL LOADINGS

Electrical load allowances:

Lighting 5 W per sq m
Small power 20 W per sq m
Supplementary small power 10 W per sq m
Mechanical plant power 40 W per sq m

The load allowances noted are inclusive of all electrical demands across the floorplate, including both landlord Cat A and tenant Cat B installed equipment.

CONNECTIVITY

Two geographically diverse incoming conduits offer diverse telecommunication routes to two separate and secure telecoms rooms within the building.

ACOUSTIC LEVELS

Office NR40
Toilets NR45
Staircases NR45
Reception area NR40

SECURITY

Internal and external perimeter CCTV camera surveillance system to all building common areas (internal and external), exits and entrances.

Secure access control to all building entrances and within each of the lifts.

WIREDSCORE

Wiredscore Gold rating has been achieved at the building.

OFFICE DESIGN TEMPERATURES

Winter temperatures: Internal offices 21°C +/-2°C, no RH control

Summer temperatures: Internal offices 22°C +/-2°C, no RH control

OFFICE FRESH AIR SUPPLY

12 l/s per person. One person per 8m2

METERING

Electric metering shall be provided to each floor located locally at the tenants mains distribution panel to separately monitor: lighting, power and mechanical power. Water supply to each half of the office floors is metered. All metering information shall be gathered at the BMS.

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INTERNAL FINISHES

OFFICE FLOORS

Ceiling: 600mm x 600mm micro

perforated metal tiles with adhered acoustic fleece backing in an exposed metal suspension

system

Columns: Plaster board dry lined with

painted finish

Plasterboard dry lining with filled Walls:

> and taped joints decorated with vinyl matt finish emulsion paint

600mm x 600mm raised access Floor:

floor

RECEPTION

Ceiling: Plasterboard and feature open

cell ceiling

Walls: Feature green wall, multicolour

> tiles and plasterboard dry lining with filled and taped joints decorated with vinyl matt finish

emulsion paint

Floor: Two types of large format tiles

and a recessed mat-well to the

entrance

Bespoke reception desk Desk:

TOILETS

Full height partitioning system between cubicles with feature full height joinery panel and door system with stainless steel ironmongery. Full height mirror to the end wall.

CHANGING FACILITIES

Showers: 4 unisex showers and changing

> booths, along with a unisex accessible shower and changing

room

Lockers: 39 lockers

Drying Room: A dedicated drying room is

included within the changing

area

CYCLE STORAGE







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SUSTAINABILITY



HIGHLY SUSTAINABLE

BREEAM Excellent and EPC A rating



FULLY ELECTRIC

Fossil fuel free building



CHARGING POINTS

6 electric bike and scooter charging points



NET-ZERO

Operational Net Zero Carbon



CYCLING

22 secure cycle spaces



ECOLOGY

2 living green walls and a biodiverse green roof



SOLAR PANELS

160m2 photovoltaic panels



CARBON

Embodied Carbon - RIBA 2030 compliant



LIFTS

Regenerative braking lift technology



NATURAL LIGHT

North and East facing glazed elevations provide natural daylight across the floorplates



SOUTH FACING

South facing brick elevation to reduce heat build-up



HEAT EFFICIENT

Heating and cooling provided by highly efficient air source heat pumps

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