FOUR—FIVE LOCHSIDE AVENUE

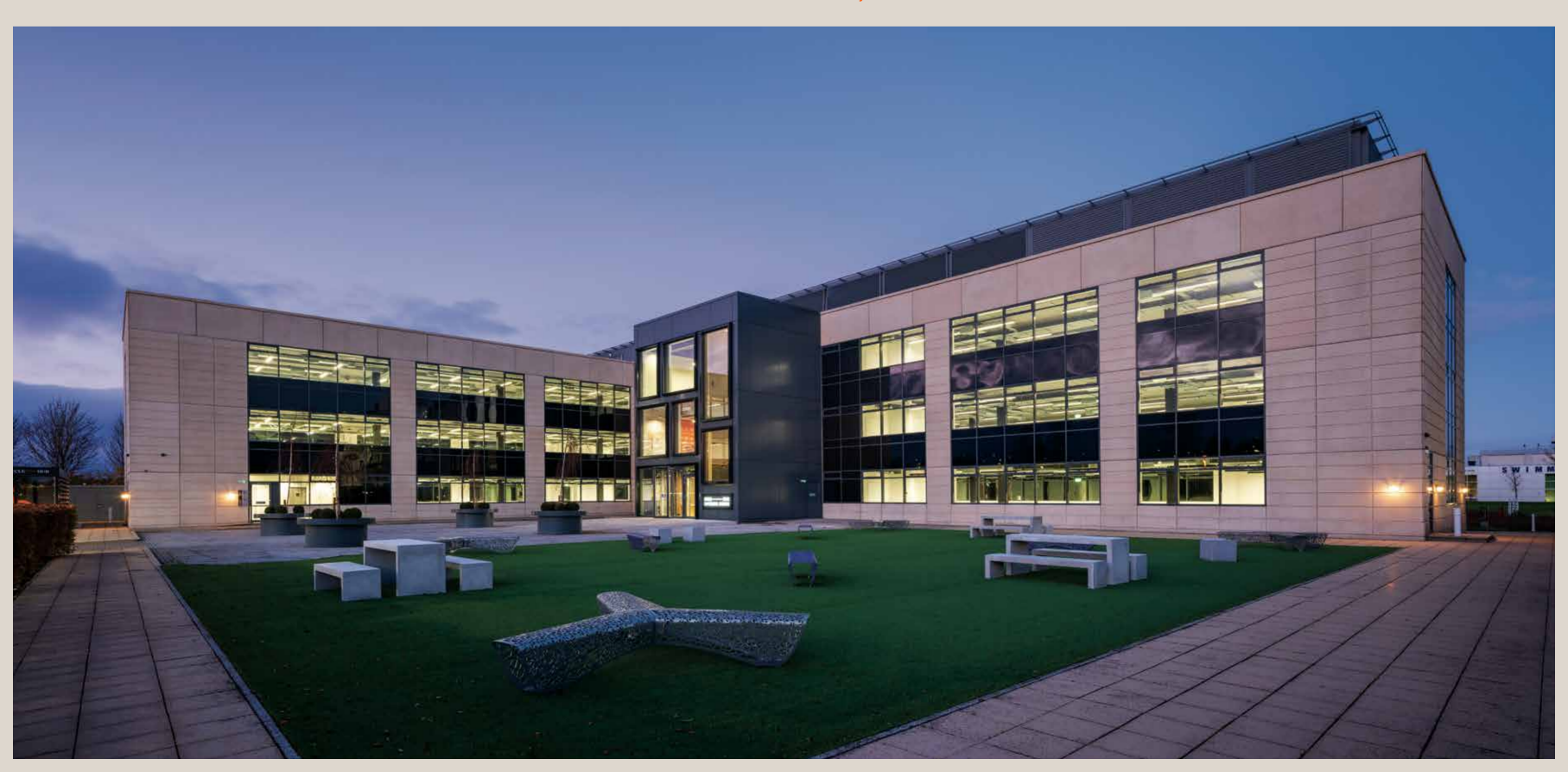
FOUR——FIVE LOCHSIDE AVENUE

42,996 sq ft of outstanding workspace situated in a green environment, where your team will love to work.

FOUR —— FIVE LOCHSIDE AVENUE

Leading the charge in sustainable working at Edinburgh Park.

Four-Five Lochside Avenue is a ground breaking office redevelopment where the environment has been at the heart of every decision.





SETTING THE NEW BENCHMARK FOR SUSTAINABILITY



A GARDEN HAVEN FOR YOUR STAFF ON 'THE LAWN'



100%
FRESH AIR,
INSIDE THE
BUILDING
AND
OUTSIDE



ALL ELECTRIC
INFRASTRUCTURE
TO ASSIST ALL
OCCUPIERS
ACHIEVE THEIR
ESG TARGETS



ALIGNING TO NET ZERO TARGETS



THE
BUILDING'S
ELECTRICAL
SUPPLY IS

FROM 100% RENEWABLE ENERGY

SOURCES



PHOTOVOLTAIC PANELS GENERATING ZERO CARBON ELECTRICITY



TOUCHLESS ENTRANCE AND QUALITY SERVICE AT THE MANNED RECEPTION



DRYING
AREA
FOR THE
GREAT
OUTDOORS
TENANTS



THE BEST
EPC FOR A
REDEVELOPMENT
IN EDINBURGH
PARK



11 DEDICATED ELECTRIC CAR CHARGING POINTS



SECURE CYCLE
STORE
FOR 60 CYCLES
INCLUDING
REPAIR STATION



SECURE
LOCKERS
LOCATED
IN GROUND
FLOOR
CHANGING
ROOMS



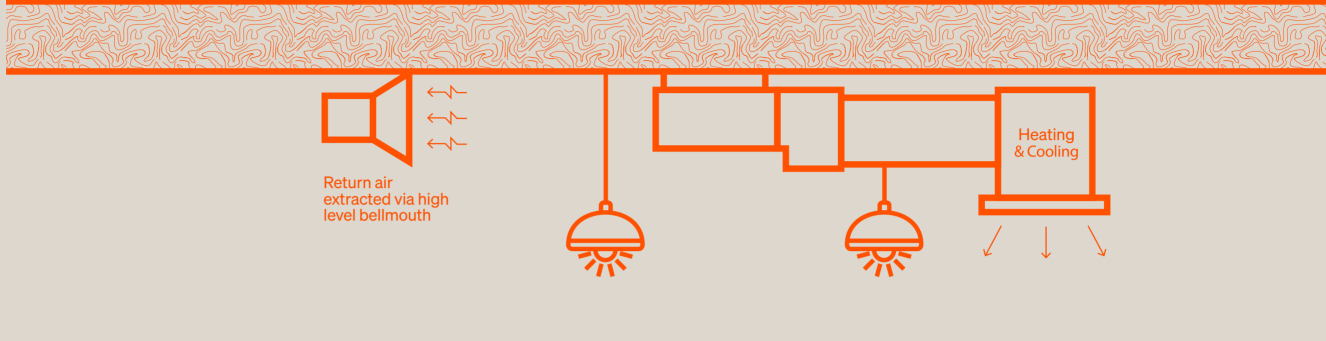
DEDICATED
SHOWER
FACILITIES
MAKING THAT
COMMUTE
A LOT MORE

ENJOYABLE

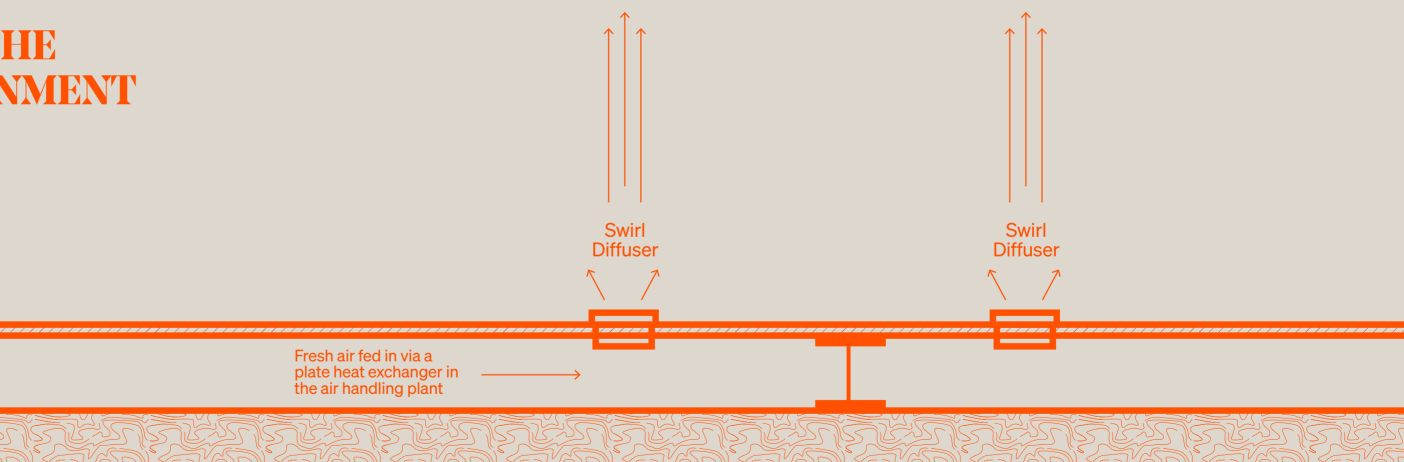


SECURE
MALE,
FEMALE AND
ACCESSIBLE
CHANGING
FACILITIES





100% FRESH AIR DELIVERED INTO THE WORKING ENVIRONMENT



AMOUNT OF CARBON CREATED BY A TYPICAL NEW BUILD OFFICE

1,000 KG CO2/M²

AMOUNT OF CARBON SAVED BY THE REFURBISHMENT OF FOUR-FIVE LOCHSIDE AVENUE COMPARED AGAINST A NEW BUILD OF THE SAME SIZE

3,200 TONNES

(THAT'S THE EQUIVALENT ENERGY USE OF 385 HOMES FOR ONE YEAR)

PV POTENTIAL TO GENERATE 14,580 KWH EQUIVALENT TO

SAVING 7.6 TONNES OF CARBON*



DID WE MENTION 100% OF THE BUILDING'S ELECTRICAL SUPPLY IS FROM RENEWABLE ENERGY SOURCES?



PHOTOVOLTAIC PANELS GENERATING ZERO CARBON ELECTRICITY

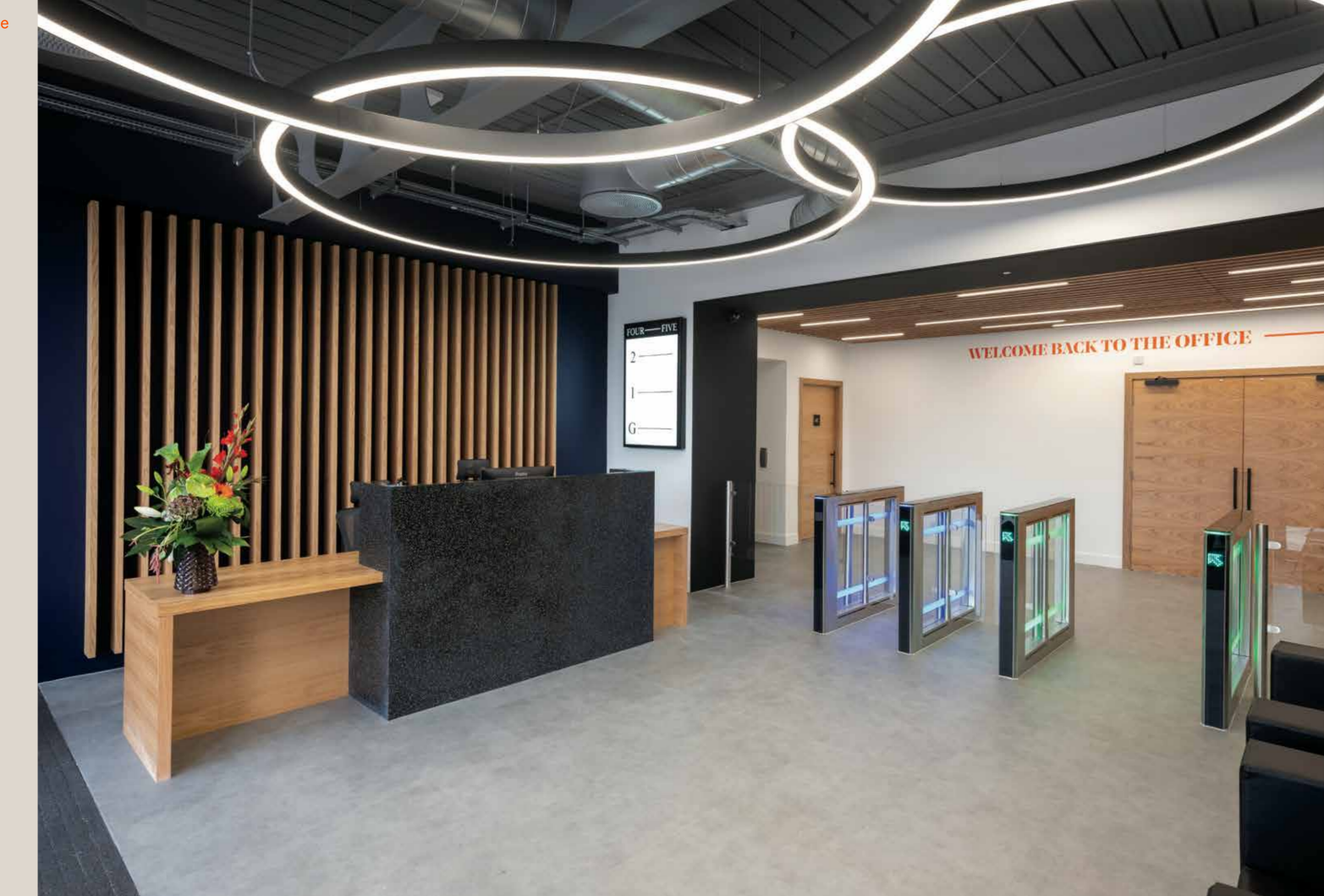




A Welcome — Change

A TOUCHLESS ENTRY
THROUGH THE NEW
CONTEMPORARY
RECEPTION, ALL
FINISHED AND
FURNISHED TO THE
HIGHEST STANDARDS.

EXPECT A WARM
WELCOME ON
ARRIVAL WITH
OUR FRONT OF
HOUSE TEAM
ALWAYS ON HAND
TO SUPPORT YOU
AND YOUR VISITORS.





3 PIPE VRV / VRF HEAT RECOVERY ELECTRIC AIR CONDITIONING PROVIDING HEATING AND COOLING



MODERN DEFURB QUALITY
SPACE PROVIDED WITH EXPOSED
SERVICES SECURED TO THE
SOFFIT OF THE CONCRETE SLAB



DEDICATED WELFARE BLOCK WITH LOCKERS, SHOWERS, DRYING AREA, CHANGING FACILITIES AND TOILET PROVISION ADJACENT TO THE CYCLE STORE WITH SECURE ACCESS BOTH INTERNALLY AND EXTERNALLY



SUPERIOR QUALITY FINISHES WITH BESPOKE RECEPTION, LARCH TIMBER LINED WALLS AND CEILING FEATURES THROUGHOUT AND QUALITY FINISHES TO TOILETS



FULL RAISED ACCESS FLOORING THROUGHOUT WITH 450MM ZONE



A SECURE SPACE CAN BE PROVIDED FOR AN EXTERNAL TENANT INSTALLED GENERATOR



A WORKPLACE DENSITY DESIGN OF 1 PERSON PER 8 SQ M



ARCHIVE STORAGE SPACE IS AVAILABLE BY SEPARATE NEGOTIATION IN THE PLANT ROOM SPACE



234 DEDICATED CAR PARKING SPACES OVERALL MEANING A RATIO OF 1 SPACE PER 182 SQ FT



HIGH PERFORMANCE FULLY GLAZED AUTOMATIC NON-CONTACT SENSOR OPERATED REVOLVING DOOR TO MAIN ENTRANCE



BT, VODAFONE AND VIRGIN MEDIA DUCTS AND FIBRE LOCATED ADJACENT TO THE PROPERTY WITH SPARE DUCTS INSTALLED TO NORTH AND CENTRAL RISER



DEDICATED RISER SPACE SET ASIDE FOR TENANT'S FIT-OUT WORKS



3* EWAVE RATING FOR TELECOMMUNICATIONS



FOUR — FIVE

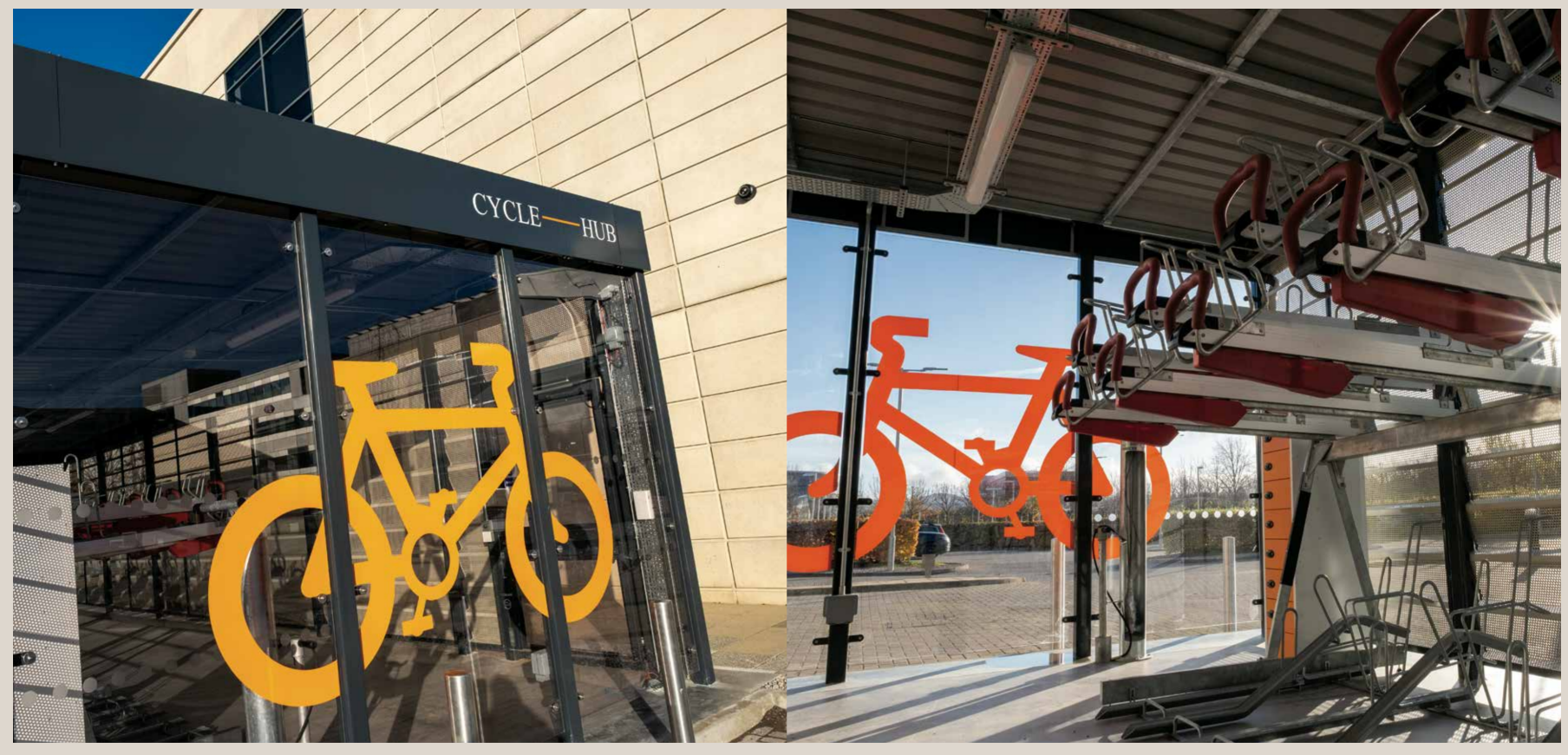




Collaborate — & Create

SPACIOUS,
CONTEMPORARY
MEETING ROOMS
HAVE BEEN ADDED
AS PART OF THE
BUILDING'S
REFURBISHMENT,
WITH OVERSIZED
PORTAL WINDOWS.

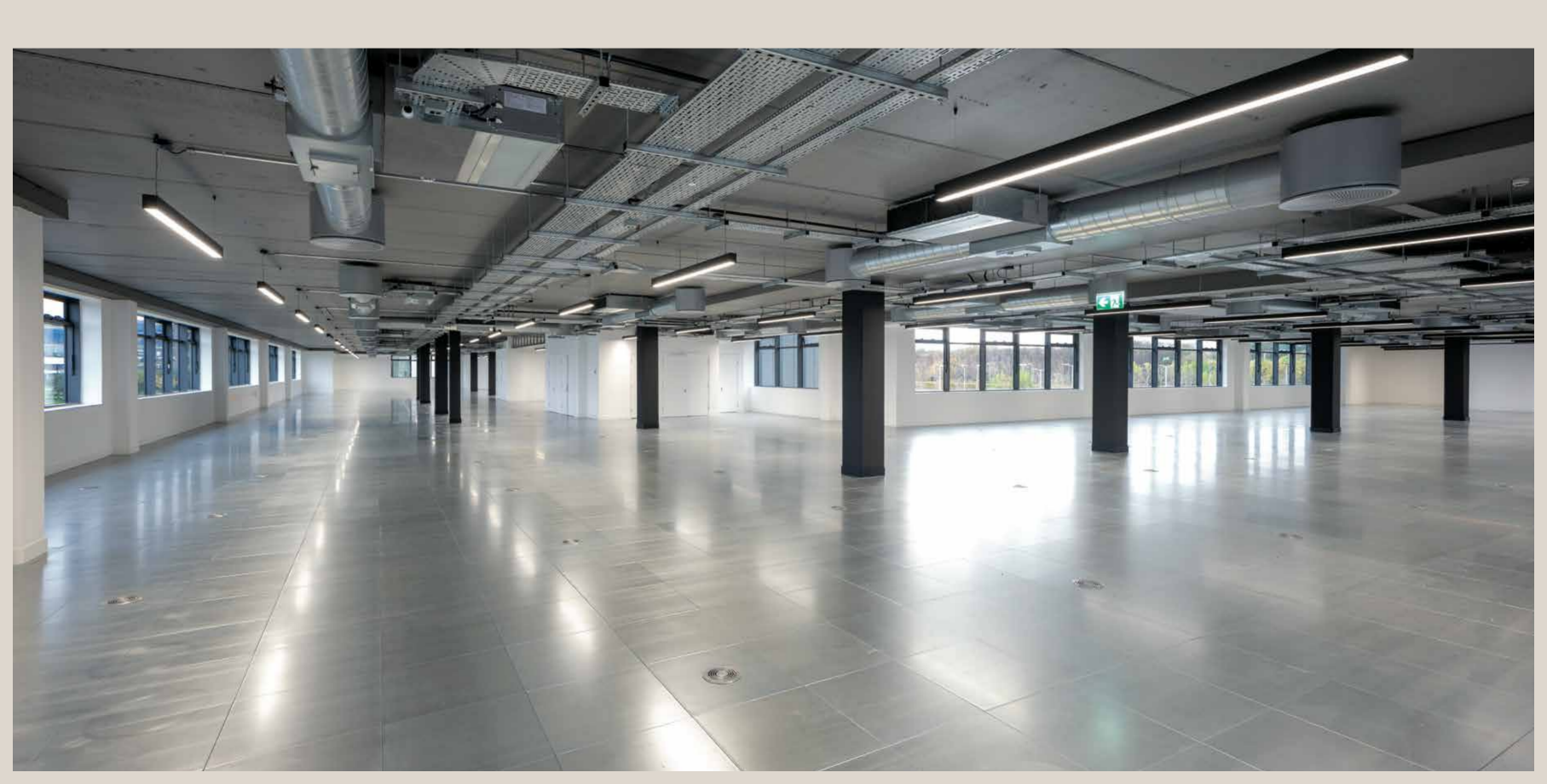




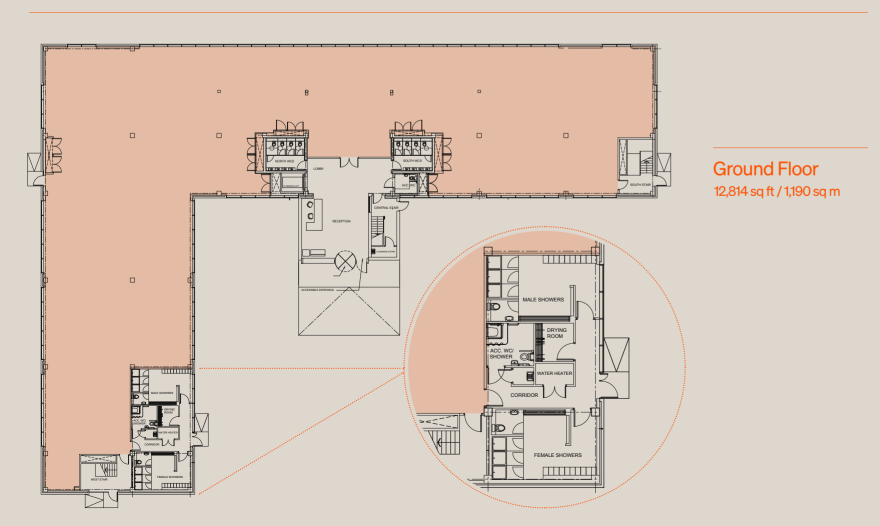
Park-

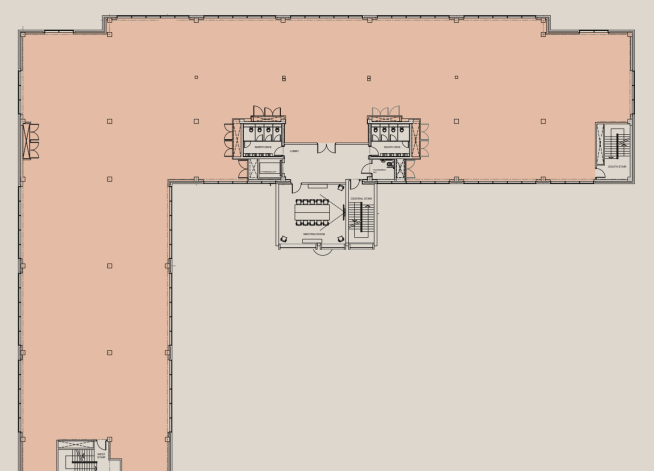
THE BUILDING BOASTS 234 DEDICATED CAR PARKING SPACES OVERALL MEANING A RATIO OF 1 SPACE PER 182 SQ FT, 11 DEDICATED ELECTRIC CAR CHARGING POINTS AND A SECURE CYCLE STORE FOR 60 CYCLES AND REPAIR STATION.

FOUR — FIVE LOCHSIDE AVENUE



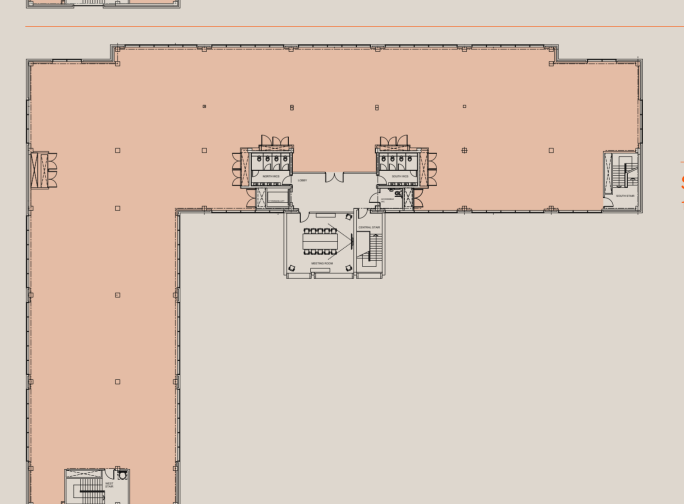
| Floor | Sqft | Sqm |
|-----------|--------|-------|
| Second | 14,849 | 1,379 |
| First | 14,868 | 1,381 |
| Ground | 12,814 | 1,190 |
| Reception | 465 | 43 |
| Total | 42,996 | 3,993 |







First Floor 14,868 sq ft / 1,381 sq m



Second Floor 14,849 sq ft / 1,379 sq m

High Density Space Plan

High density layout:

Occupancy area - 1,358 sq m / 14,617 sq ft = 10.8 sq m / 116.0 sq ft per person

Proposed floor layout

126 x Open plan2 x Single office1 x Double office

3x 4 person meeting room

5x 6 person meeting room

1x 8 person meeting room1x 11 person video conference room

1x 16 person meeting room (with foldable partition)

x 14 person meeting room

1x 18 person conference room

x Focus room

2x Informal meeting area

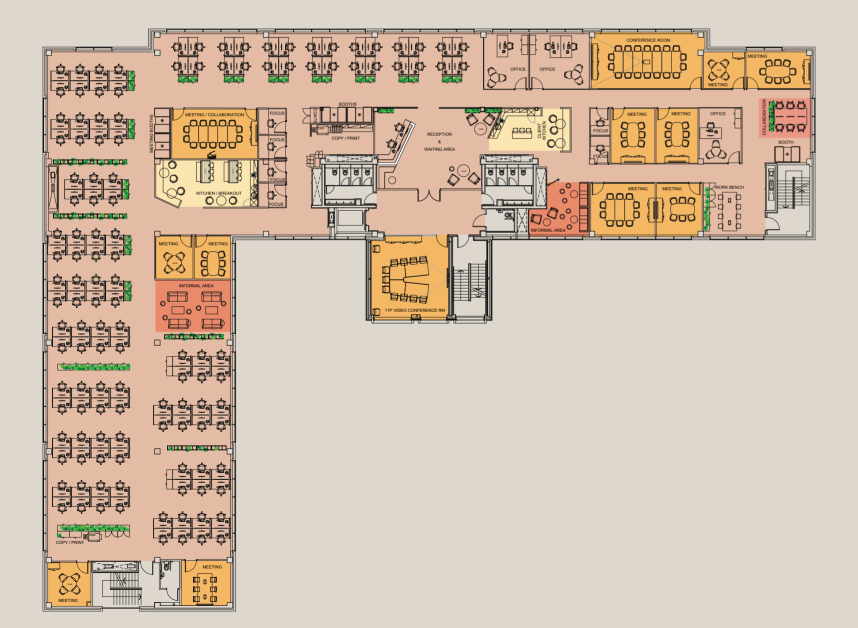
2x Workbench / collaboration area

5 x 4 person meeting booth

1x Reception & waiting area2x Copy / print

x Staff kitchen / breakout

1x Client kitchen / breakout



Low Density Space Plan

Low density layout:

Occupancy area - 1,358 sq m / 14,617 sq ft = 19.4 sq m / 209.6.6 sq ft per person

Proposed floor layout
70 x Open plan
4x Single office

1x 4 person meeting room

2x 6 person meeting room

2x 8 person meeting room

1x 11 person video conference room 1x 18 person conference room

x Focus room

2x Informal meeting area

10 x Workbench / bench seating collaboration area

4x Soft seating collaboration area

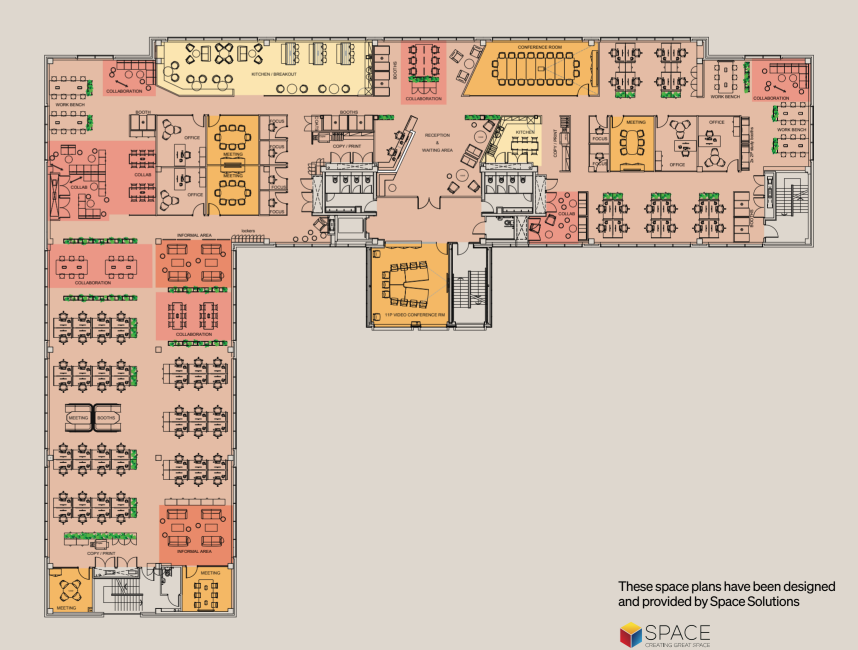
9 × 4 person meeting booth

2x 2 person study booth

1x Reception & waiting area

3x Copy/print

2x Kitchen / breakout





FOUR — FIVE LOCHSIDE AVENUE

TAKE A BREATHER

Take in the fresh air in the lush, green environment that is Edinburgh Park.



An environment that allows staff wellness and welfare to be central to every decision.

CAPITAL COOL

Voted one of the top 20 cities worldwide for wellbeing in 2020, Edinburgh boasts world class festivals, a global food scene and a strong educational heritage with 42% of graduates choosing to remain in the city.

HOP ON

Drive, cycle, bus, tram, run?

You choose how you get to Edinburgh Park.

MEET & EAT

Edinburgh Park offers a wide variety of amenity giving you a wealth of lunchtime eating options.









The attractiveness of Edinburgh Park as a place to work will shortly be further enhanced by Parabola's new mixed use community, the first phase of which is currently under construction. Located just minutes walk from Four - Five Lochside Avenue, the development will feature new office buildings, 1,800 diverse and affordable homes, an art trail and new civic square lined with restaurants, bars and shops. Other attractions include a lido swimming pool, gym and a 150 seat venue that will host events and exhibitions. The aim is to create a 24/7 active, healthy and vibrant location where people can live, work and have fun.







NEW OFFICE BUILDINGS



1,800 DIVERSE AND AFFORDABLE HOMES



ART TRAIL



NEW CIVIC SQUARE LINED WITH RESTAURANTS, BARS AND SHOPS



LIDO SWIMMING POOL



GYM



150 SEAT VENUE THAT WILL HOST EVENTS AND EXHIBITIONS

FOUR —— FIVE LOCHSIDE AVENUE





Scotland's capital city with a population of 524,930. Home to the Scottish Parliament and the heart of the Scottish legal system





Over 50% of working age residents educated to degree level or above





The city has a strong educational heritage boasting 6 universities and 3 colleges





Home to the National Museum of Scotland, the Scottish National Gallery, the Scottish National Portrait Gallery and the Scottish National Gallery of Modern Art



The city attracts more overseas visitors per year than any other UK city outside London



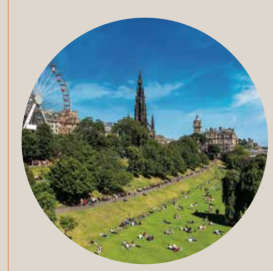
The UK's second largest and Europe's fourth largest financial centre





In March 2020 Edinburgh was voted one of the top 20 cities worldwide for wellbeing based on factors such as happiness, healthcare and access to green spaces



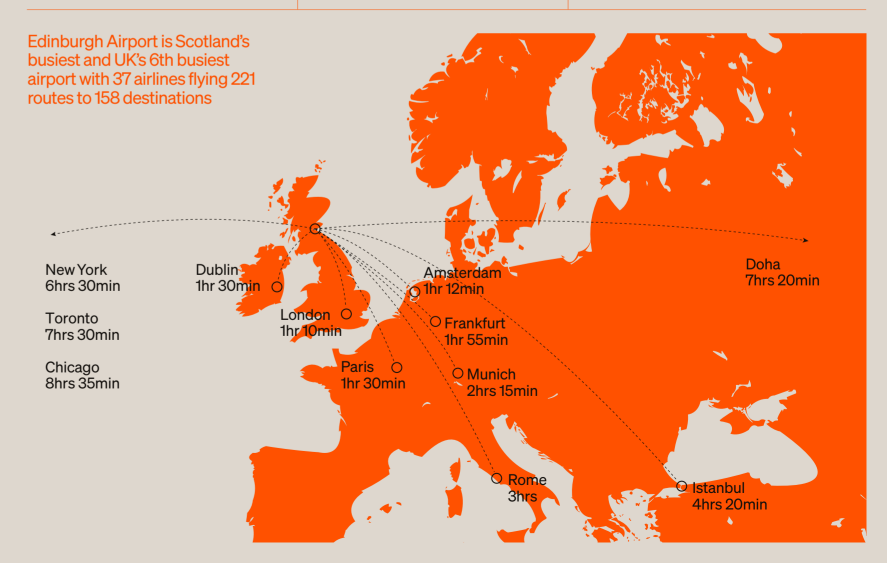


Edinburgh boasts more green space than any other UK city





Home to the world famous Edinburgh International Festival and the Edinburgh Festival Fringe along with a myriad of additional festivals



WHETHER YOU NEED TO HOT FOOT IT TO CATCH A TRAM, TRAIN OR BUS OR ARE ADOPTING A HEALTHY COMMUTE ON FOOT OR BY BIKE THEN YOU HAVE EVERYTHING YOU NEED AT YOUR SERVICE.

Edinburgh Park benefits from its own dedicated tram stop, Edinburgh Park Central, linking the city centre and nearby Edinburgh Airport. Additionally two train stations and multiple bus routes also service the Park. National Cycle Routes 8, 75 and 754 run close by and for those commuting by car, Edinburgh Park offers immediate access to the City Bypass (A720), which in turn connects with the M8, M9 and M90.



OCCUPIERS

01 Business Stream, WSP

02 JP Morgan

04 M&G Prudential

05 Aegon

06 Aegon Asset Management

O7 John Menzies

08 Sainsbury's Bank

09 Diageo

11 Marsh and McLennan Companies

13, 14 Lloyds Banking Group

15 Pure Offices

16 Tesco Bank17 Heineken UK Limited



AMENITY

01 David Lloyd Club

02 Gyle Shopping Centre

Bank of Scotland, Boots, Clarks, Costa, EE, The Gyle Barbers, Holland & Barrett, JD, M&S, Morrisons, River Island,

Subway, Starbucks, Superdrug, The Body Shop, WH Smith.

3 ibis Hotel

04 Busy Bee Nursery

05 Energize Fitness and Health Club

06 Premier Inn

07 Hermiston Gait Retail Park

TK Maxx, Halfords, Carpetright, Decathlon, Tesco, B&Q Warehouse, Wren Kitchens, Krispy Kreme, KFC, Home Bargains.

08 Novotel



DRIVE TIMES

Forth Road Bridge 17 minutes
Livingston 19 minutes
Edinburgh City Centre 25 minutes
Dunfermline 25 minutes
Falkirk 29 minutes
Glasgow 50 minutes





DESIGN STANDARDS

The alteration and refurbishment of the building is designed to comply with the equirements of the Building (Scotland) Regulations 2004 as amended in October 2019 and is informed by the British Council for Offices (BCO) Guide to Specification 2019.

ENERGY PERFORMANCE

The property has achieved an EPC rating of B+.

BUILDING EXTERNAL FABRIC INSULATION

The new extension has been designed to the following U value standards in compliance with the current Technical Standards:

- External walls 0.21 W/sq m K
- Glazing and doors 1.4 W/s qm K
- Ground floor 0.2 W/s gm K
- Roof 0.15 w/s gm K

SUPERSTRUCTURE

The building comprises an 'L Shaped' 3 storey reinforced concrete structure. The ground floor slab is a combination of a 150 mm thick ground bearing slab on 200 mm of hardcore and a precast suspended slab 250 mm thick including structural topping.

The superstructure comprises of reinforced concrete frames at 6.0 and 9.0 m centres supporting a combination of 150 mm/250 mm thick precast suspended slabs at first and second floors and 200 mm/300 mm thick precast suspended slabs at third floor.

The plant room is situated on the roof of the 3rd floor.

The new extended floor slabs are composite concrete 'holorib' slabs on steel frame.

IMPOSED FLOOR LOADINGS

The office floor slabs are designed to accommodate the following uniform imposed load:

Live load 1kN/sq m Ceilings and services
Raised floor 0.5kN/sq m 0.5kN/sq m 7.5kN/sq m 5.0KN/sq m Plant room (enclosed) Plant room (open) Other areas for access 1.5kN/sq m

SPACE HEATING & COOLING

High efficiency heat recovery VRV/VRF system in the offices.
The system provides heating and cooling in the open plan office areas with plant having +20% spare capacity in order to suit the fit out.

VRV/VRF is also provided in reception, lift lobbies, and meeting rooms.

Winter: -5 °C db 100% RH (fabric), -8 °C db 100% RH (air systems) Summer: 24 °C db, 20°C wb

Internal Design Temperatures:

Office Areas/Reception/ 20 °C db 32 °C db Winter Lobbies/Meeting Rooms 23 °C db 32 °C db Summer

Two packaged air handling units within the internal plant room for fresh air provision. 100% fresh air introduced to the building via ductwork within the sealed pressurised floor void.

Mechanical extract from toilets & shower/changing facilities - make-up air via natural air transfer from adjacent areas.

Fresh air provision provides 1.6 l/s/sq m (12 l/s/p based on 1/8sq m) with plant having an additional 10% spare capacity.

AUTOMATIC CONTROLS / BMS

BMS system provides control and/or monitoring of:

- Air handling units
- Toilet extract fans
- Cold water booster pumps and break tank
- Domestic hot water plant
- Water sub-meters

VRF systems provided with central intelligent master controllers on each office floor with local user controllers installed in each zone.

VRF systems interfaces with BMS to provide common fault signals.

POWER INSTALLATIONS

External substation provides the main LV supply to an MCCB switchboard located in an

The MCCB switchboards serve the building and car park.

The distribution strategy allows for dual tenancy occupation within each floor. Split way lighting and power tenant distribution boards, comprising lighting and small power final circuits have been provided in each electrical services riser on all floors. All tenant DBs are metered to enable independent monitoring of the general lighting and small power usage.

All electrical meters are connected to the BMS system to enable central data collection and billing.

A minimum of 25% spare ways have been provided in all tenant final circuit distribution boards to suit future tenant fit outs. Allowance of 25W/sq m in DBs / infrastructure to suit future tenant fit outs.

Final circuit distribution boards complete with metering have been provided for the landlord services.

GENERAL & EMERGENCY LIGHTING

Suspended linear LED fittings are provided throughout the office in compliance with LG7 standards. Prospective tenants will be able to adjust the locations of the light fittings to suit their fit-out design (partitions, etc.) and to provide additional lighting as required to suit their office lavout.

A fully networked lighting control system has been provided throughout the building comprising of presence/daylight sensors throughout the office to allow for daylight dimming and for dimming fittings where there is no occupancy detected. The lighting control system is sufficiently flexible to enable adjustments as required during the operation of the building and to allow the future integration of cellular offices.

An emergency lighting installation has been provided throughout in compliance with BS 5266–1 for a three-hour non-maintained system.

LIFT INSTALLATION

1Nr 15-person passenger lift provided.

PROTECTIVE INSTALLATIONS

 $Door \, access \, system \, is \, provided \, to \, the \, main \, reception \, entrance, the \, entrance \, to \, the \, male$ and female showers, the bike shed, the meeting rooms and the 3rd floor plant room. Handset receiver provided at the reception, which links to the car park entrance gate and main entrance side door, cabling provided within each office floor for the potential

 ${\tt CCTV}\ cameras\ provided\ to\ cover\ the\ external\ areas\ of\ the\ building,\ the\ main\ reception,$ the bike shed. CCTV equipment is power over ethernet (PoE), with the equipment and ecording device located within a comms rack on the third-floor plant room. CCTV viewing is via display screen at the reception desk.

An intruder detection system is installed, with door contacts to the ground floor doors and PIR detectors.

LOW CARBON & SUSTAINABLE DESIGN

The following low carbon and sustainable technologies are provided:

- High Efficiency Heat Recovery VRF Heat Pump Systems
- AHU-Plate Heat Exchanger
- LED lighting
- PV for electricity generation
- 11 dedicated electric vehicle charging points
- Electric supply 100 % renewables source

RECEPTION

Walls - Paint finish generally, with a slatted timber veneer feature panelling behind the reception desk and a smaller section of slatted panelling on the opposite wall.

Floor - Tiled barrier mat entrance. Slip resistant vinyl sheet floor finish generally.

Speed gates installed at reception, 1x disabled gate, 2x standard gate.

Ceiling - Grey paint finish to exposed metal composite decking with exposed services and feature suspended halo lighting.

Reception desk - Two-person desk with timber finish generally and Corian or similar finish to elevated central section.

LIFT LOBBIES

Walls - Paint finish generally.

Floor - Slip resistant vinyl sheet to ground floor, and carpet tiles to upper floors.

Ceiling - Grey paint finish to exposed metal composite decking suspended timber slatted raft and integrated linear lighting.

Doors - Toilet doors have horizontal grain oak veneer finish.

Lift doors have black colour coated metal finish.

Suite entrance doors have solid timber veneer finish.

Suite doors have electro-mechanical locking with card reader on lobby side.

CORE TOILETS

Walls - Full height ceramic tile finish generally, with areas of mirror.

Ceiling/soffits - Painted finished plasterboard with recessed linear light over vanity unit and recessed spotlights elsewhere.

Cubicles - Laminate faced cubicle system and matching IPS panelling.

Sanitaryware - Floor mounted back to wall WCs with brushed stainless-steel manual dual flush buttons set into IPS.

Doc M sanitaryware and grab rails in accessible toilet.

Solid acrylic trough WHB unit with sensor operated brushed stainless-steel taps and soap

Fixtures and Fittings - Mirror over WHB unit, spur point for future installation of electric hand drier.

SHOWER / CHANGING AREA

Walls - Painted plasterboard generally, except where noted. Full height ceramic tile finish within shower cubicles.

Full height ceramic tile finish within accessible toilet/shower.

Floor - Raised access sub-floor generally, with screed on built up insulation within shower cubicles

and accessible toilet/showe Slip resistant vinyl sheet floor generally

Slip resistant vinyl sheet floor finish to drying room.

Slip resistant ceramic floor tile within shower cubicles and accessible toilet/shower with flush

Ceiling/soffits - Paint finish plasterboard with recessed spotlights.

Cubicles Wall - Construction sides with solid grade laminate fronts and doors. Matching IPS panelling within WC cubicles.

Sanitaryware - Floor mounted back to wall WCs with brushed stainless-steel manual dual flush buttons set into IPS.

Matching WHBs with tiled splashbacks and wall mounted mirrors.

Doc M sanitaryware and grab rails in accessible toilet.

Recessed thermostatic shower valves with wall mounted rain heads in general shower cubicles

Head, rail and seat in accessible shower.

Fixtures and Fittings

Laminate finish vanity shelf and wall mounted mirror in each changing room.

20 Z style lockers in each changing area with metal bodies and solid grade laminate doors. Shower rail and curtain in accessible shower.

Wall mounted soap dispensers.

TENANT FLOOR SPACE

Walls - Existing wall linings plaster skimmed and white paint finish applied generally.

Where required, existing timber/MDF skirtings have been renewed, and all skirtings re-finished.

Columns - All existing concrete columns have been painted black. All new steel columns painted in 1-hour intumescent paint and boxed in non-fire

New exposed steel beams painted black to match ceiling in 1-hour FR intumescent paint.

Floor - New raised access flooring. Air distribution grilles replaced throughout the floors.

Ceiling - Grey paint finish to exposed soffits including existing precast concrete slabs and new metal composite decking. Exposed services and suspended linear light fittings.

Riser Doors - New doors are paint finish timber with butt hinges and eurocylinder locking.

BIKE STORE

Cycle storage - A new enclosed, secure cycle store for 60 cycles has been installed at the front of the building. The new cycle store incorporates lighting and card operated door security.

TELECOMMUNICATIONS

BT, Vodafone and Virgin media ducts and fibre located adjacent to the property. Spare ducts installed to north and central risers.

Secured 3 star eWave telecommunications rating. Full report available upon request.

SERVICING AND WASTE

A 23 sq m waste storage enclosure is located near the building.



















Get — in Touch

Cameron Stott

T: +44 (0)131 301 6715 M: +44 (0)7785 907 096 cameron.stott@eu.jll.com

Hannah Done

T: +44 (0)131 243 2209 M: +44 (0)7927 566 327 hannah.done@eu.jll.com



Angela Lowe

T: +44 (0)131 243 4189 M: +44 (0)7793 808 458 angela.lowe@cbre.com

Beverley Mortimer

T: +44 (0)31 243 4179 M: +44 (0)7771 370 504 beverley.mortimer@cbre.com





four-five.co.uk

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