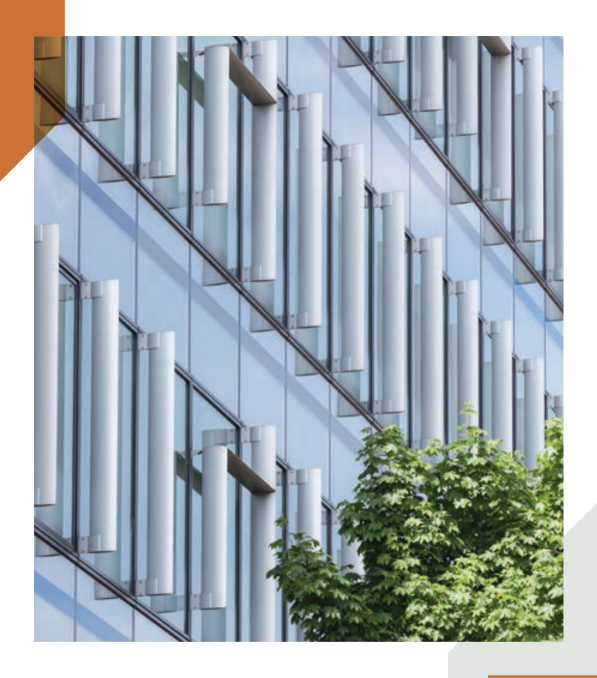
ALDGATE HOUSE



THE BUILDING

A striking centrepiece within the new hub of Aldgate

1



THE ENTRANCE

Approached via a newly created streetscape, the entrance leads into the remodelled double-height reception



Entrance CGI

The available offices, ground floor entrance and reception are undergoing a comprehensive refurbishment to include all new services and finishes. Aldgate House occupiers include Gensler, ISG plc, Thomson Reuters and LCH Clearnet.





THE SPECIFICATION / AMENITIES

 Double height restyled
reception and lounge
New VRF air conditioning

- New suspended plasterboard raft ceilings
- ____ New LED slot diffusers
- ____ 2.9m floor to ceiling heights
- 200mm raised floors

- Column free space
- Occupation density 1:8 Sq M
- ____ 6 x 23 person passenger lifts
- ____ Goods lift
- Showers, lockers and secure cycle storage
- ____ 24 hour security

- ___ Car parking
- ___ Storage
- ____ Anticipated EPC rating: C
 - Anticipated BREEAM rating: Very Good



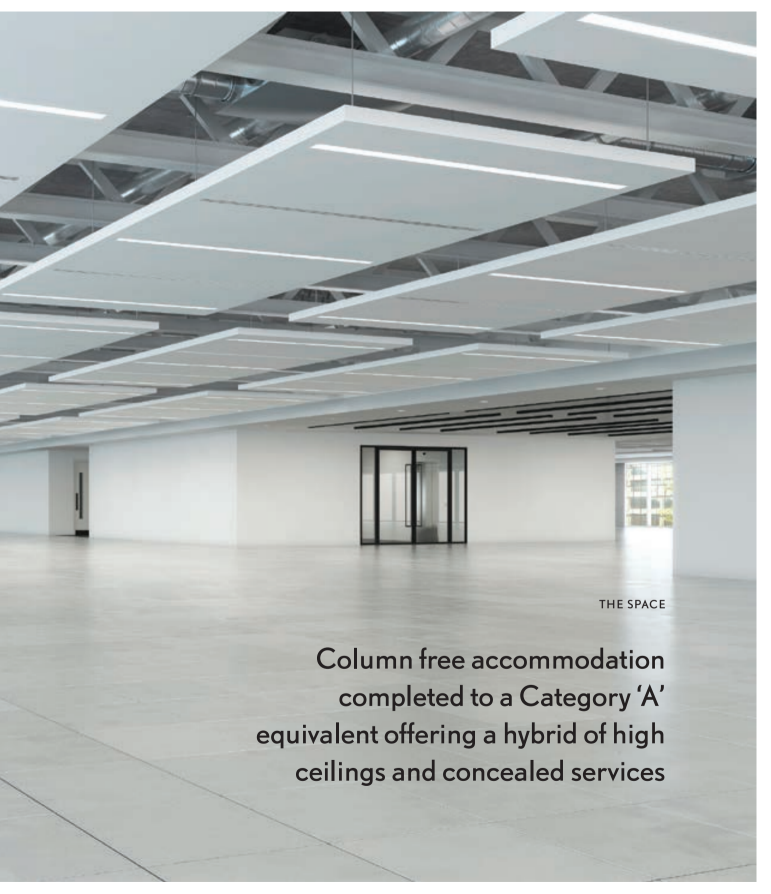
THE RECEPTION

A bespoke copper reception desk and feature lighting welcomes visitors into the new reception hall









THE LOCATION

Situated on a highly prominent island site, the building is at the heart of this vibrant commercial quarter

THE OCCUPIERS

1 — AECOM
Ince & Co
IPO
Maersk
TAG Worldwide
Uber
We Work

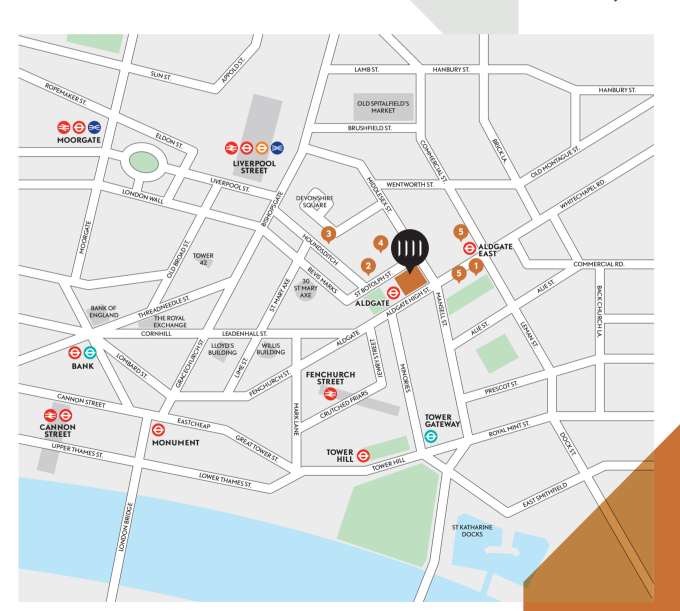
2 ____ Clyde & Co JLT Lockton

3 ____ CMC Markets

4 ____ Colt Tradition Tysers

5 — General Assembly
Smart Focus
8x8

6 ____ GDS
Perkins+Will
Reddie & Grose
Shipowners' Club
Unruly Media



THE CONNECTIONS



Improved journey times with the completion of Crossrail in 2017.

All journey times are measured from the building entrance.

Source: tfl.



THE REGENERATION

The transformation continues with the completion of the new public park to the west of St Botolph without Aldgate Church















A diverse place where corporate meets creative





THE POSITION

Landmarks, new developments, transport and social hotspots, Aldgate House is positioned amongst it all



RECENT DEVELOPMENTS

- 1 ____ Citizen M Hotel Trinity Square
- 2 ____ One Creechurch Place
- 3 ____ Dorsett City Hotel
- 4 ____ The White Chapel Building
- 5 ____ Aldgate Tower
- 6 ____ The Relay Building

CITY LANDMARKS

- 1 ____ The Shard ###
- 3 ____ Willis Building
- 4 ____ Lloyd's Building
- 5 ____ The Leadenhall Building
- 6 ____ 30 St Mary Axe 🏻 🙉

- 7 ____ Tower 42
- 8 ____ Plantation Place
- 9 ____ 99 Bishopsgate
- 10 ____ Salesforce Tower
- 11 ____ Bishops Square 🗒 😇



STATIONS

1	Aldgate	(a)	
2	Aldgate East	9	II
3	Fenchurch Street	€	
4	Liverpool Street	0000	
5	Shoreditch High Street	9	
6	Tower Gateway	(a)	
7	Tower Hill	(a)	



SOCIAL

1	St Katharine Docks	111 .	19
			~~

3 ____ Royal Exchange ## ## 🛱 💆

4 ____ Devonshire Square $\mathbb{M} \, \widehat{\mathbb{A}}$

5 ___ Broadgate Circle ## ## ##

7 ____ Brick Lane

8 ____ Box Park 🖺 😇

9 ____ Tea Building

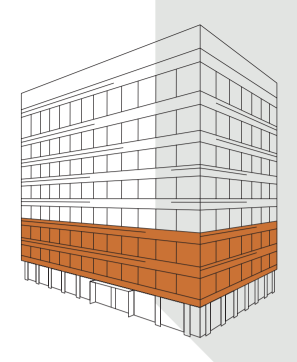
10 ____ Truman Brewery



AVAILABLE ACCOMMODATION

Floor	Sq Ft	Sq M
2nd	26,209	2,434.9
1st	26,190	2,433.1
Total	52,399	4,868.0

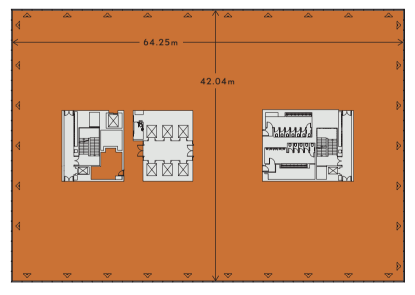
IPMS breakdown available upon request.



TYPICAL UPPER FLOOR (1ST)

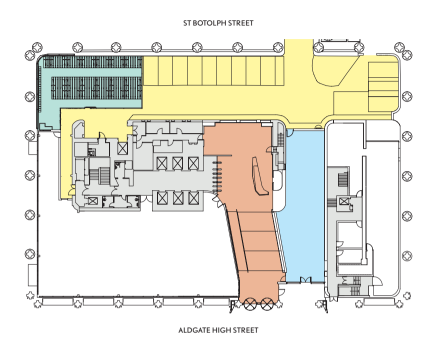
26,190 Sq Ft ____ 2,433.1 Sq M

ST BOTOLPH STREET



ALDGATE HIGH STREET

GROUND FLOOR



RECEPTION & LOUNGE CAFÉ CAR PARKING / LOADING BAY CYCLE STORAGE & LOCKERS

LOWER GROUND FLOOR

ST BOTOLPH STREET

ALDGATE HIGH STREET

SHOWERS

CORPORATE TEST FIT

26,190 Sq Ft ____ 2,433.1 Sq M

214 Workstations

20 1 person offices

2 8 person meeting rooms

3 10 person meeting rooms

5 Open plan meeting pods

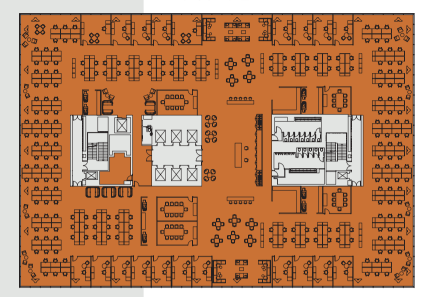
11 Informal meeting areas

2 Breakout areas

TOTAL OCCUPANCY _ 234

OCCUPANCY RATIO _ 1:10.3 SQ M

ST BOTOLPH STREET



ALDGATE HIGH STREET

CREATIVE TEST FIT

26,190 Sq Ft ____ 2,433.1 Sq M

228 Workstations

4 1 person offices

3 10 person meeting rooms

1 22 person meeting room

4 Open plan meeting pods

2 Quiet areas

10 Quiet rooms

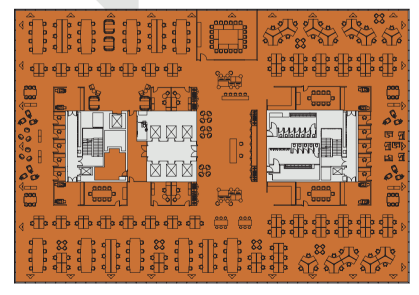
12 Informal meeting areas

2 Breakout areas

TOTAL OCCUPANCY _ 232

OCCUPANCY RATIO _ 1:10.4 SQ M

ST BOTOLPH STREET



ALDGATE HIGH STREET

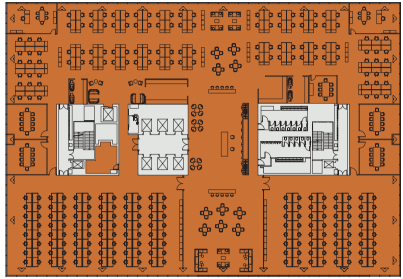
FINANCIAL TEST FIT

26,190 Sq Ft ____ 2,433.1 Sq M

116 Open plan workstations
160 Traders desks
2 1 person offices
1 8 person meeting room
4 10 person meeting rooms
2 Open plan meeting pods
3 Informal meeting areas
2 Breakout areas

TOTAL OCCUPANCY _ 278

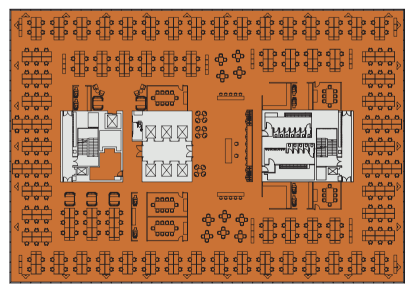
OCCUPANCY RATIO _ 1:8.7 SQ M



ST BOTOLPH STREET

ALDGATE HIGH STREET

ST BOTOLPH STREET



ALDGATE HIGH STREET

MAX PACK TEST FIT

26,190 Sq Ft ____ 2,433.1 Sq M

Workstations
8 person meeting rooms
10 person meeting rooms
Open plan meeting pods
Informal meeting areas

TOTAL OCCUPANCY _ 318

OCCUPANCY RATIO _ 1:7.6 SQ M





1.0 ARCHITECTURAL OUTLINE SPECIFICATION FOR RECEPTION AND MAIN ENTRANCE

1.1 INTRODUCTION

This description captures the minimum standard of the works to be undertaken to the Entrance, Reception, Lounge Area and the Lift Lobbies.

1.2 ENTRANCE PORTAL

The building's main entrance will be re-emphasized with a new feature splaying portal. The portal features two differing material finishes: an anthracite coloured outer skin and a copper internal reveal. These materials sit on a 1.5m concrete plinth. A new glazed façade incorporates two revolving doors which are centred on expressed concrete columns. An automated side pass door is provided. The portal features integrated floor recessed lighting to wash the spraying side walls. New floor pavers provide a seamless and level access to the building.

1.3 BUILDING ENTRANCE - RECEPTION & LIFT LOBBY

1.3.1 Flooring

Generally large format terrazzo tiles (up to 1200x800mm) in two contrasting colours with a slip resistance value of 40 PTV with SRV additives. The building entrance will have a flush fitting matting inside the revolving doors with alternating rubber and absorbent material. The matting is removable for maintenance. A visual contrast to the risers and ramp is created by three strips of blackened metal in an anthracite shade.

The floor tiles to continue into the lift lobbies with a dark grey concrete strip trim which mirrors the dimensions of the vertical bands between lifts, in turn housing the lift controls.

1.3.2 Side Panels

New vertical fins with smoked oak finish to the sides and with anthracite fronts emerge from a terrazzo plinth. The panels will create a visual contrast and help define, together with a change in flooring, the start of the business lounge. Staggered side walls with a concealed lighting feature align to the new risers.

1.3.3 Internal Skirting

Painted MDF skirting surface mounted to core walls. Painted MDF to new drylining. MDF to match finish to above panels otherwise a high gloss lacquer or matt timber is used

1.3.4 Ceiling

Within the Main Entrance hall, the existing dropped down ceiling to be removed and replaced with a new flat feature ceiling. Formed using plasterboard and skimmed, the ceiling will incorporate strip lighting with integrated slimline slot diffusers. A lower plasterboard ceiling features within the lift lobby and contains downlights.

1.3.5 Blinds

There is no provision for blinds to these areas.

1.3.6 Walls

Internal walls are generally a decorated plasterboard dry lining system. Feature walls to the entrance lobby and the lift lobbies comprise of MDF panels or anthracite blackened metal strips to match the dark grey slabs, with expressed metal joint details.

1.3.7 Decorations

Vinyl emulsion paint finish to dry lined walls together with plasterboard ceilings and bulkheads.

1.3.8 Internal Signs

Means of escape and other statutory signage is provided throughout. New feature signage to lower ground floor showers, accessible unisex toilet plus client male/female toilets. All Icons and letters to be copper finish on anthracite grey background panels.

1.3.9 Doors

Existing doors, frames and ironmongery to Reception and the lift lobby, to be updated and painted to match the white wall colour, with contrasting anthracite ironmongery to comply with a minimum of 30 LRV points.

1.3.10 Lift Landing Doors & Metal Cladding Above

Black metal reveals to be installed to side and top of lift reveals on ground and mezzanine floors. New lift call button panels and floor indicator to be copper finish and installed in a black metal background strip.

1.3.11 Turnstiles

New turnstiles to be installed in front of the ground floor main lift lobby, with a EqA2010 compliant widened lane. New turnstiles to work with existing security pass system. Capacity to match the revolving doors, estimated at 72 persons/minute.

1.3.12 Reception Desk Lobby

New reception desk finished in copper with faceted panels. The faceted panels have an applied copper coating from sheet metal with a black metal skirting. The desktop has a linoleum countertop. The desk has work stations for two people, and incorporates a lower section to comply with Approved Documents Part M. All cabling to be concealed for reception equipment. Lockable storage and integrated heaters are provided.

1.4 FINISHES - LIFT CAR INTERIOR

The floor will be finished to match the ground floor reception and entrance lobby to provide a seamless finish and look.

1.5 FINISHES – UNISEX ACCESSIBLE WCS & NEW BASEMENT MEZZANINE SHOWERS

Wall finishes from lift lobby to extend into lobbies outside the accessible unisex WC and the male and female WC rooms. Floor finish to be anti-slip coramic tiles

The Basement Mezzanine floor will house new shower and changing facilities with 7 shower cubicles in the male area and 7 on the female plus 4 overflow. It includes 108 lockers in the female area and 94 for the male area. New vanity areas with integrated wash basins to both changing rooms. New shower cubicles to consist of high pressure laminate cubicle doors and raised shower trays with a fixed glass panel. New plasterboard wall between the shower cubicles with a new non slip porcelain floor tile to shower area.

1.6 CYCLE STORE

Secure space for 238 bikes is provided, along with 60 lockers within the ground floor loading bay.

.7 GROUND FLOOR EXTERNAL LIGHTING

External lighting to the front and side elevations of the building is provided with floor recessed LED uplighters. Two uplighters will emphasize the exposed concrete on each column creating a colonnade-like appearance.

2.0 ARCHITECTURAL OUTLINE SPECIFICATION FOR LEVELS 1 & 2

2.1 FINISHES - 'CAT A' OFFICE AREAS

2.1.1 Introduction

This description of Category 'A' Works describes the minimum standard of Works to be undertaken at Levels 1 and 2. Generically this includes feature exposed concrete columns, raft ceilings and exposed steel trusses, new raised floors, new mechanical and electrical services systems. Anticipated BREEAM rating is Yery Good.

2.1.2 Access Flooring

Medium duty, ready to carpet, raised access flooring on both office floors with a minimum void of 200mm. Heavy grade in lift lobbies to support terrazzo tiles. Firebreaks in compartment thresholds.

2.1.3 WCs

WCs to have back walls tiled; cubicles to be formed in full height anthracite grey laminate dividers and doors; ironmongery and sanitary ware accessories like pushplates to have a minimum of 30 points LRV contrast between accessories and background. Vanity troughs to be formed in solid polymer surface on a dark grey cantilever cupboard with telescopic bin containers. Tiled splashback and mirror with concealed paper towel dispenser. All taps to be low water consumption and fitted with sensor; soap dispensers and taps to be in dark metal finish. Flooring and skirting will be ceramic tiles.

2.1.4 Skirting

Painted MDF skirting surface mounted to core walls.

2.1.5 Suspended Ceilings

Exposed steel trusses and castellated beams with fire protection. New plasterboard panel acoustic rafts suspended from the concrete slab; purpose designed suspension system with flame retardant baffles and dampers where necessary. Ceiling rafts capable of accepting partitioning up to the slab. The ceiling shall be accessible via the sides of the rafts. All light fittings will be LED and LG7 compliant; slot diffusers and LEDs are integrated. Provision of all necessary firebreaks. Floor to ceiling height will be 2.9m save perimeter margin.

2.1.6 Columns

Exposed concrete feature columns. Any integrated cover plates finished in black metal.

2.1.7 Decorations

Vinyl emulsion eggshell paint finish to all drylining. The core will be rendered and together with perimeter walls, ceilings and concrete soffits will be painted a warm medium grey. Plasterboard margins and bulkheads to be painted white vinyl emulsion. Ironmongery to be typically anthracite dark grey to provide enough LRV points contrast with surroundings.

3.0 MECHANICAL & ELECTRICAL OUTLINE **SPECIFICATION**

MECHANICAL DESIGN CRITERIA 3.1

The Mechanical Engineering Services design shall be developed on the basis of the following design

3.1.1 External Design Conditions

Winter

External Temperature	-4°C saturated
Summer External Temperature	31°C drv bulb
External Temperature	20°C wet bulb
External temperature for selection of heat rejection plant	35°C

3.1.2 External Building Envelope

The Contractor shall survey the existing construction and agree the fabric construction and thermal characteristics with the CA prior to commencement of heat load calculations

3.1.3 Internal Design Conditions

Summer

Office Temperature	24°C ± 2°C
Office Humidity	Not controlled
Office Infiltration	0.5 AC/hour
Lift Lobbies	24°C ± 1.0°C
Reception	24°C ± 2.0°C
Winter	
Office Temperature	21°C ± 2°C
Office Humidity	Not controlled
Office Infiltration	1 AC/hour
Toilets & showers	23°C minimum
Lift Lobbies	21°C ± 2.0°C
Reception	21°C ± 2.0°C
Staircases and Corridors	20°C minimum
Stores	16°C minimum
Internal Plantrooms	Frost protection

3.1.4 Design Occupancy Level

1 person per 8m²

3.1.5 Fresh Air Rate Offices

12 l/s per person (1.5 l/s per m²)

3.1.6 Toilet Ventilation Rate

10AC/hour extract, supply 85% of extract.

3.1.7 Occupancy Heat Load

100 W/person (sensible) 50 W/person (latent)

3.1.8 Internal Heat Gains

Small Power and Equipment	25 W/m²	
Lighting	12 W/m²	

3.1.9 Noise Criteria

Offices	NR 35
Open Plan Office	NR 38
Reception	NR 40
Toilets and showers	NR 40
External	So as to meet the Local Authority requirements

ELECTRICAL DESIGN CRITERIA

3.2.1 Electrical Loads

Small Power Load	25 W/m ²
Lighting Load	12 W/m²

3.2.2 Electrical Infrastructure Design Loads

25 W/m² Floor distribution and distribution boards

3.2.3 Lighting

Lighting shall be designed to satisfy the requirements of the CIBSE Code for Interior Lighting, Lighting Guide 3 for a display screen equipment environment, Lighting Guide 7 for office areas and BS:5266 and BS:EN 1838 for emergency liahtina.

The following criteria shall be adopted at the relevant working plane height:

Open Plan Office areas	400 lux average, open plan uniformity 0.7, 4000K LED
Reception & corridors	200 lux average, 300 lux reception desk
Circulation areas	150 lux average
Emergency Lighting	0.5 lux minimum to open plan areas 1 lux minimum on defined escape routes

Lighting illumination levels shall be designed to meet but not significantly exceed the maintained illuminance levels recommended in the CIBSE Code for Interior Lighting.

All luminaires will be LED, as per the existing and the luminaire schedule within this specification.

3.2.4 Lifts

The 6 no passenger lifts are to have a light cosmetic refurbishment including the lift cars doors and architraves as detailed in the architectural package.

3.3 VRF SYSTEMS

3.3.1 1st & 2nd Office Floors New Variable Refrigerant Flow (VRF) Systems

The first and second floor shall be provided a VRF/VRV system as manufactured by Mitsubishi Electric (or equally approved) to provide heating and cooling provision as determined by the mechanical specialist design calculations. There shall be four systems serving each floor, one serving each quadrant for ease of split of tenant demise Indoor units shall be horizontal chassis type sized to meet both the Contractor's calculated heat loads and to meet the noise criteria requirements. The VRF/VRV system shall be of the simultaneous heating and cooling Heat Recovery type operating on R410a allowing each fan coil unit to heat or cool independently of each other to achieve the required design temperature in the area served, thus allowing maximum tenant flexibility. The VRF/VRV systems shall be designed such that the fan coil units are mounted within the grids formed by the suspended ceiling panels and structural beam lines generally as shown on the tender drawings with perimeter fan coil units each serving no larger an area than 30m2, whilst internal fan coil units each serve an area no larger than 70m². Each system shall be based on one outdoor air cooled condensing unit connected via a two pipe refrigerant circuit to a central BC controller, then from this point two refrigerant pipes to each of the indoor fan coil units. Each unit shall be served by its own dedicated twin pipes, no units being linked. The combined design sensible capacity of the connected indoor units on each system shall be no greater than 100% of the actual sensible cooling capacity of its outdoor unit in an ambient of 35°C. The systems shall be capable of operating when ambient temperatures vary between $43^{\circ}C$ and -10 $^{\circ}C$ in cooling mode and between 15°C and -20°C in heating mode. The initial control of the fan coil units shall be provided by a return air temperature sensor on the return air to each fan coil unit, with every fan

coil unit being individually set point controlled. Each tenant shall be able to set up the control of each individual unit within their demise (i.e. to be designed for 4 tenants per floor). The controls system installed under this project shall also include a central head end PC for remote resetting and integration with an energy billing system; thus the energy consumed by each tenant shall be able to be monitored and billed accordingly.



PROFESSIONAL TEAM

____ Developer: Hermes Real Estate

____ Architect:

MCM Architecture Ltd

Project Manager & Cost Consultant:
Constructive Management Ltd

____ Structural Engineer:

ACIES

____ Services Engineer:

FHP Engineering Services Solutions

Building Contractor:
BW Interiors

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