

GLI PARK ROYAL

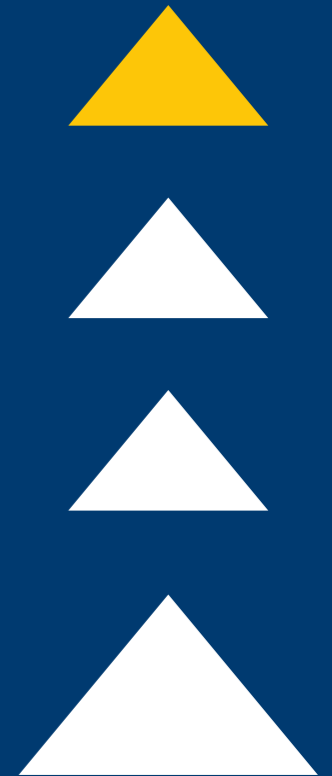
77,885 SQ FT
Available July 2024
Technical Pack

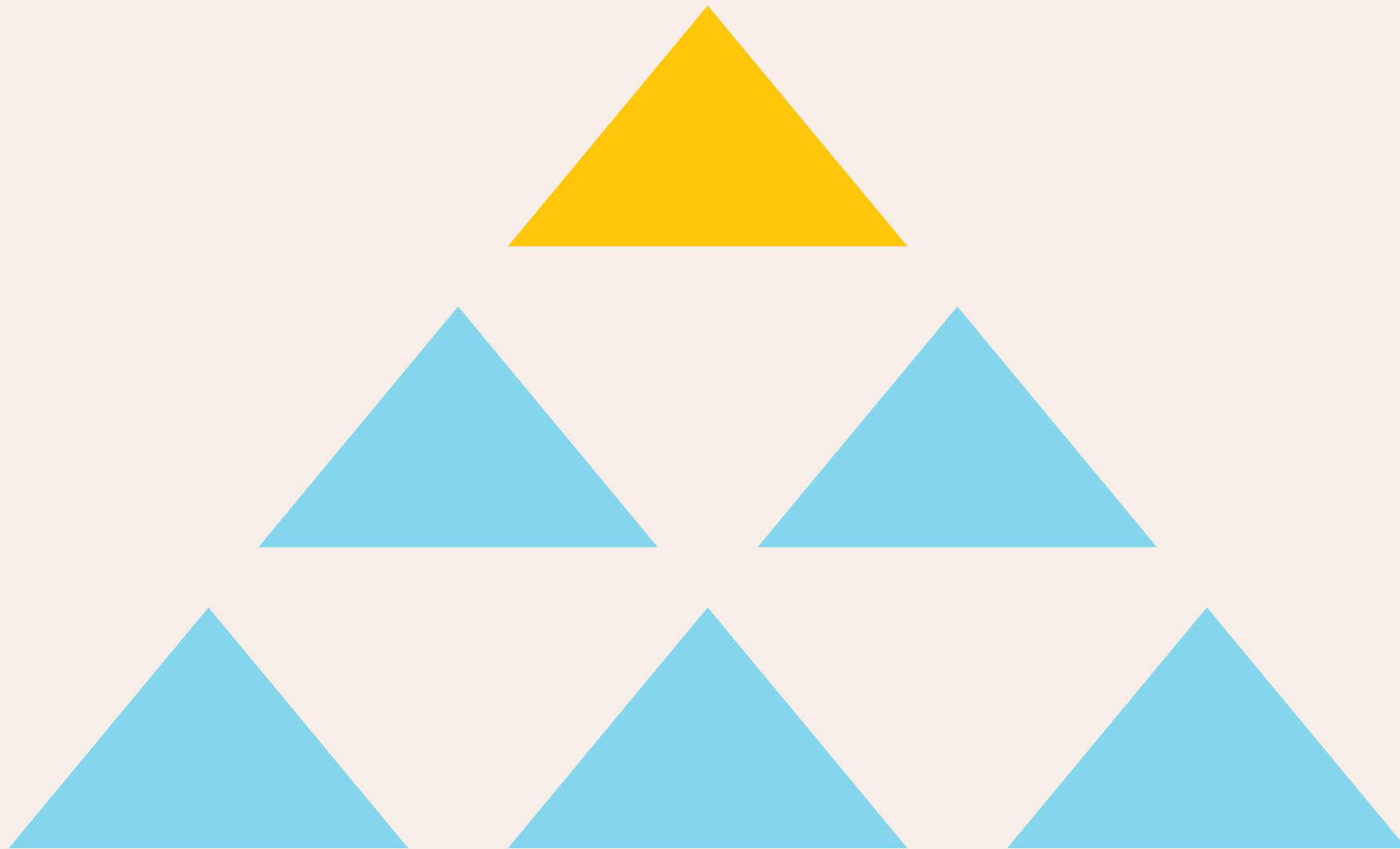
29 Abbey Road
London NW10 7SJ
what3words ///advice.pets.palace

PR2

A STEP UP IN PARK ROYAL

The best prime logistics
warehouse in London's most
strategic industrial location.





TAKE THE NEXT STEP UP

WITH A NEW SUSTAINABLE
PRIME URBAN WAREHOUSE

1

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PR2 is an ultra-sustainable urban logistics warehouse. 77,885 sq ft, 15m minimum clear height, 100% electric. The development is on Abbey Road in Park Royal at the heart of London's most important logistics zone with excellent access to the A40, the M25 and Central London. The warehouse will be available July 2024.



THE AREA

PR2

CENTRAL LONDON

A40

WILLESDEN JCT
Bakerloo and
Overground lines

OLD OAK COMMON
HS2

N. ACTON
Central line

HARLESDEN
Bakerloo and
Overground lines

Bakerloo and
Overground lines

ACTON MAINLINE
Elizabeth line

PARK ROYAL ROAD

FedEx

DHL

ASDA

PR1

CLASSIC
FINE FOODS



PR2

dpd

BAKKAVÖR

ABBEEY ROAD

Enotria&Coe

PARK ROYAL
Piccadilly line

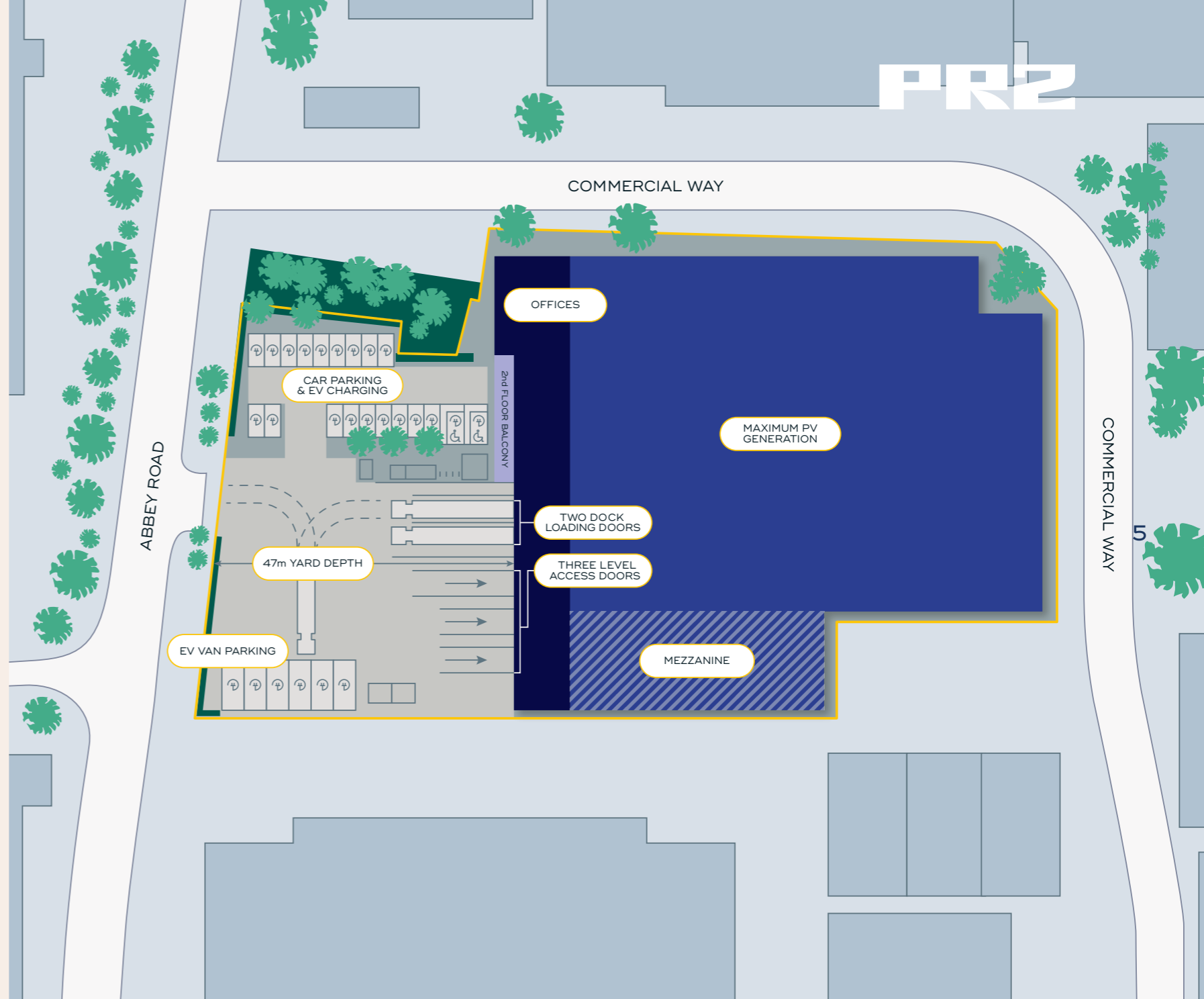
A406



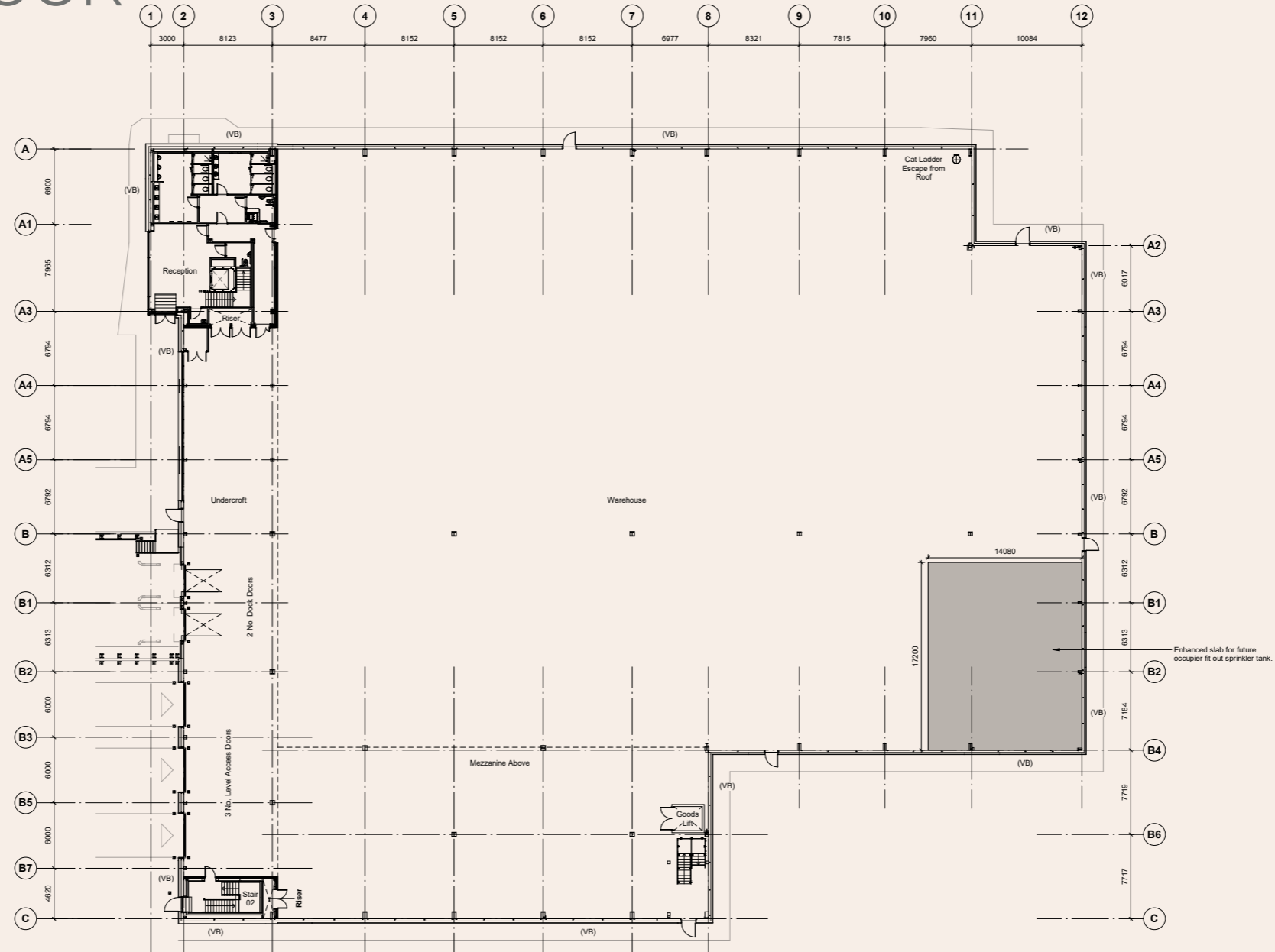


▲ ACCOMMODATION ▲ DETAILS

Warehouse (incl. Core)	57,820 sq ft (5,372 sq m)
1st Floor Core (incl. stairs & WCs)	2,370 sq ft (220 sq m)
1st Floor Offices	4,885 sq ft (454 sq m)
2nd Floor Core	3,208 sq ft (298 sq m)
2nd Floor Offices	2,500 sq ft (232 sq m)
Mezzanine	6,965 sq ft (647 sq m)
Total Area	76,910 sq ft (7,145 sq m)
Plant Deck	1,561 sq ft (145 sq m)
Fitted Office as percentage of total	9.6%
Minimum Clear Height	15m
Yard Depth	47m
Dock Loading Doors	2
Level Access Loading Doors	3
Car Parking Spaces	20
	(22kW AC charge points)
Van Charge Points	6
	(3 Dual fleet chargers 20kW DC)
HGV Parking in Yard	5
	Including loading dock positions
Bike Parking	37
Power	950kVA



WAREHOUSE GROUND FLOOR



A full suite of plans (in PDF and DWG formats) plus details of the specification are available upon request.



FLOOR LOADING

50kN/m² UDL



RACK LEG LOADING

75kN with 300mm back-to-back spacing with 100 x 100mm baseplate.



EMERGENCY SIGNAGE

Emergency signage and associated lighting provided in accordance with Approved Document B of the Building Regulations/the requirements of BS 5266.

Emergency lighting will be undertaken utilising a combination of LED type fittings, self-contained 3-hour duration emergency operation luminaires and 3-hour duration emergency converted luminaires.



REINFORCED CONCRETE

Reinforced concrete ground slab with a power floated floor finish with an acrylic hardening membrane (slab suitable for grinding to form tracks for VNA forklift trucks).

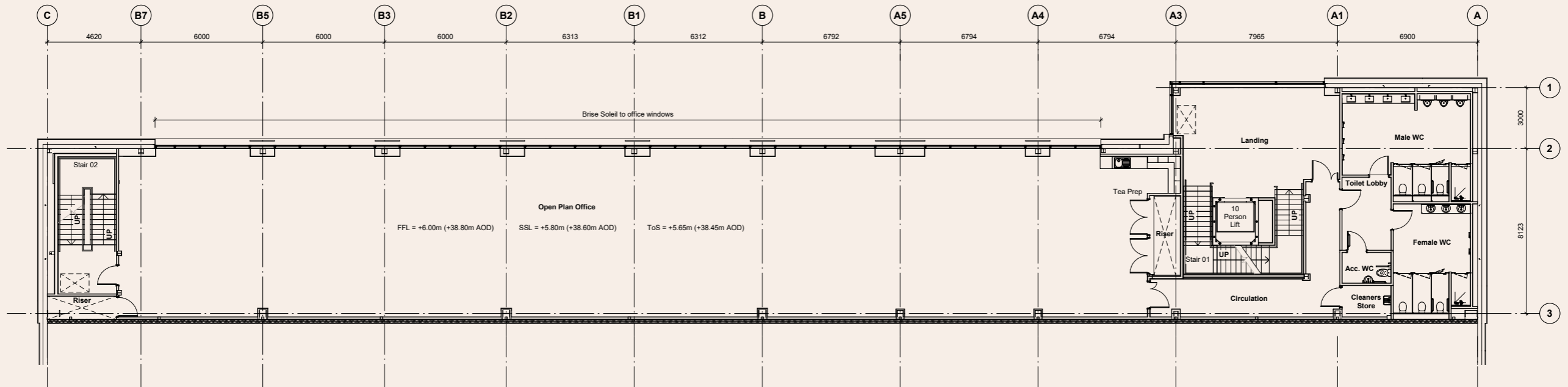


ROOFLIGHTS

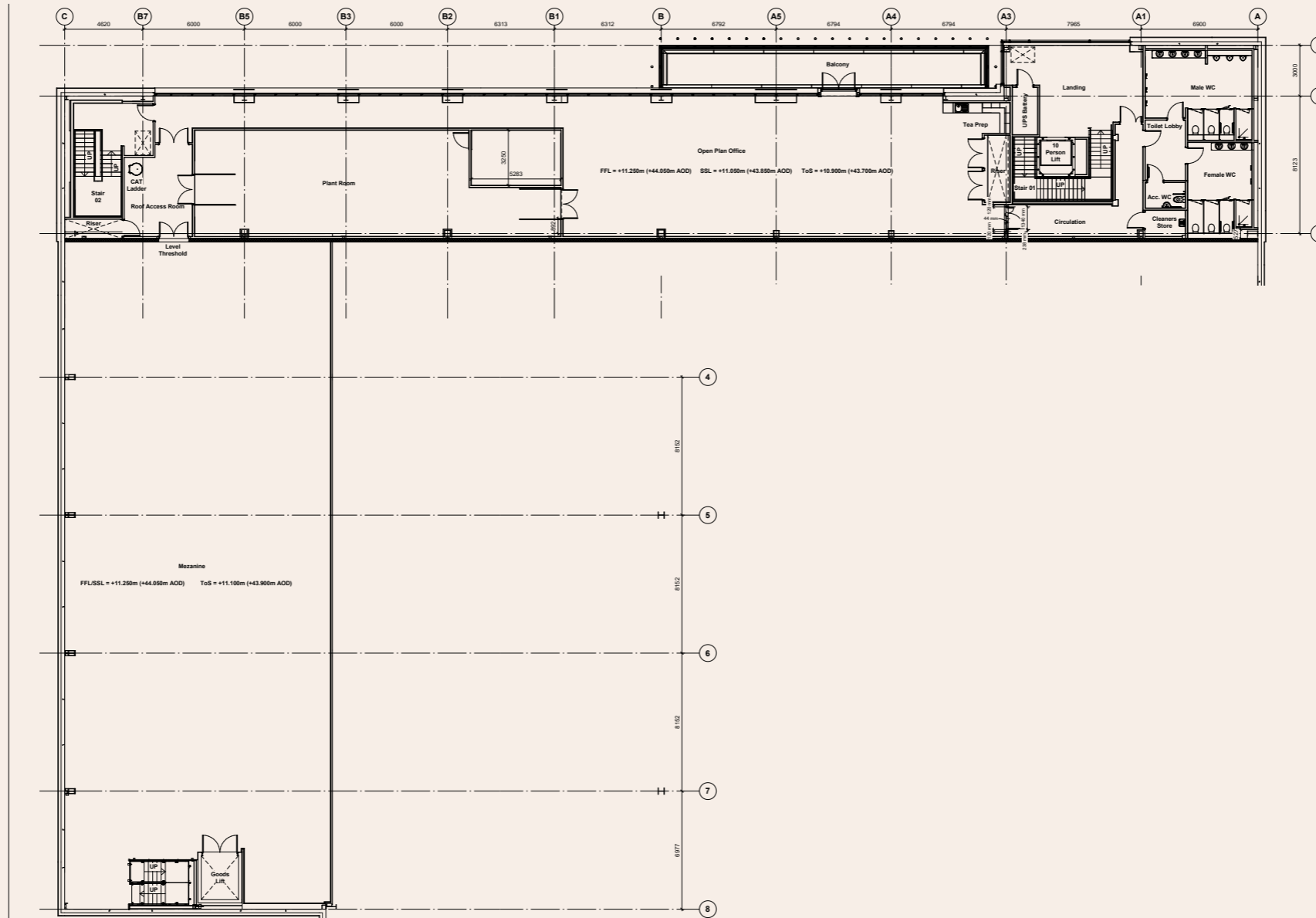
Twin-Therm® Therma-light rooflights will be triple skinned GRP, with an 8oz (2.44kg/m²) inner and a 6oz (1.83kg/m²) outer skin, with a separate intermediate core and all relevant CA components to achieve a minimum U-value of 1.30 W/m²K.

Rooflights will be provided to approximately 15% of the warehouse floor area, installed as per the manufacturer's instructions and are to be Non-Fragile for a period of 25 years. Subject to positions of purlins & rafters.

OFFICES
1ST FLOOR



OFFICES
2ND FLOOR



RECEPTION & OFFICES

INTERNAL SPECIFICATION



FIRST FLOOR AND SECOND FLOOR OFFICE AREA

Superimposed loading of 2.5kN/m² and an additional loading of 1.0kN/m² for partitions with a surface tolerance and finish appropriate to the specified floor finishes.



10 PERSON LIFT

Access provided to first and second floor office areas
Evacuation lift with evacuation battery back up



LIGHTING RAFTS

An automated lighting control system will be provided c/ wdaylight dimming and absent/present detection.
Exposed open plan office containing LED lighting and fan coil units positioned above.



ENTRANCE FLOORING

Ceramic floor tile. 600 x 600mm, PTV rating 36+ in a mid to dark green colour range – Recycled content greater than 39%. Matwell Gradius Tyreguard Matting or similar – 100% recycled rubber wipers.



FULL HEIGHT IPS PANELS

Including full height doors to WC and shower cubicles – a range of timber laminates available to suit ‘occupier’ aspirations. Full height ceramic wall tiles and skirting – recycled content greater than 39%.

Ceramic floor and skirting tile – recycled content greater than 39%. White vitreous china sanitaryware – including waterless urinals. Surface mounted mirrors. Armitage Shanks ‘Doc M’ WC pack (dark grey grab rails).



MECHANICAL SYSTEMS

Demand controlled heat recovery ventilation with CO² sensing.
VRF Heating & Cooling
Rainwater Harvesting feeding WCs and wash down points.
Heat Pump domestic hot water.



ACCESSIBILITY

Blue Badge EV parking bays
Wheelchair access to all floors
Accessible toilet facilities



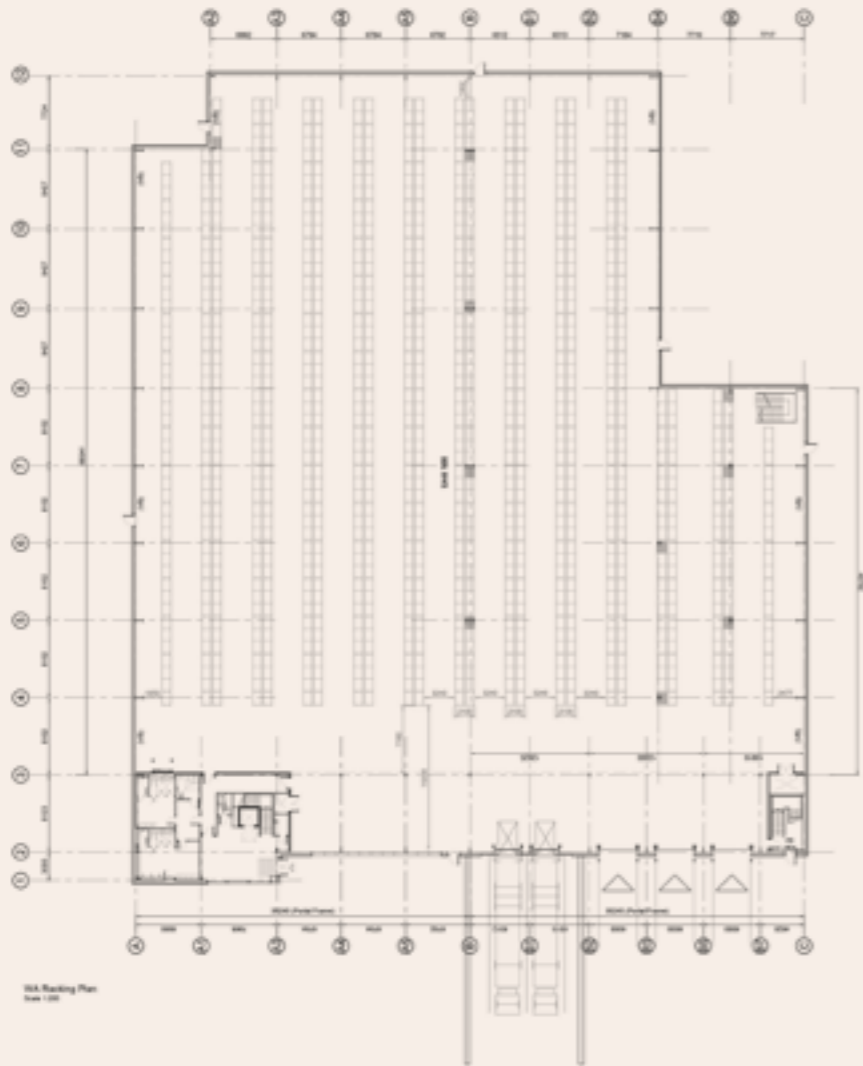
INTERFACE CARPET TILE CARBON NEGATIVE

Backed with Cquest BioX backing paired with specialty 100% recycled yarns on MicroFloor 600 sustainable raised access flooring system.

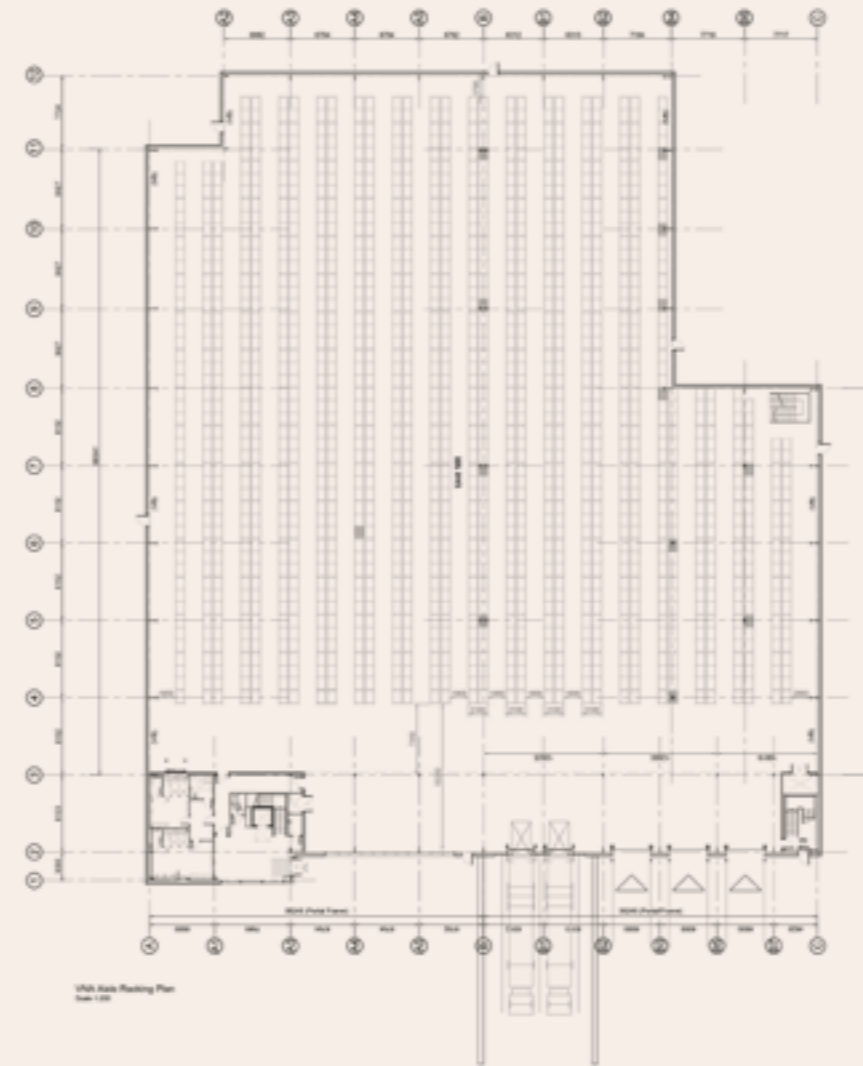
Indicative image – fit out not included

PR2





VNA Warehouse Plan
Scale 1:500



WA Warehouse Plan
Scale 1:500



VNA Warehouse Section
Scale 1:500



WA Warehouse Section
Scale 1:500

PARTIAL MEZZANINE

Key

VNA
(Very Narrow Aisle)
total maximum count
9,378 pallet locations

WA
(Wide Aisle)
total maximum count
6,876 pallet locations



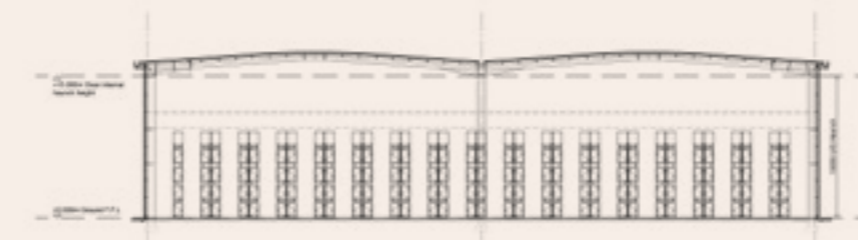
VNA Racking Plan
Scale 1:200



WA Racking Plan
Scale 1:200



VNA Racking Section
Scale 1:200



WA Racking Section
Scale 1:200

FULL MEZZANINE

Key

VNA
(Very Narrow Aisle)
total maximum count
6,930 pallet locations

WA
(Wide Aisle)
total maximum count
6,876 pallet locations



A full suite of plans and detailed specification are available upon request.

EXTERNAL CLADDING

The vertical and/or horizontal cladding will be a Twin Therm® from CA Building Products, trapezoidal panels incorporating one of the standard range of profiles, chosen by the Employer/Architect.

The outer sheet will be coated with Colorcoat HPS200Ultra® and/or Prisma® from Tata Steel (colours from the standard range) with a Confidex® Guarantee of 40 years.

INTERNAL CLADDING

CA Building Products 300 MR Micro Rib cladding with an internal liner sheet, a bright white finish, and a fibre insulated core (LBCP rated) to achieve the Target Emissions Rate calculations for the overall thermal performance and heating/cooling design for the building.

The outer sheet will be coated with Colorcoat HPS200Ultra® and/or Colorcoat Prisma® from Tata Steel (colours from the standard range) with a Confidex® Guarantee of up to 40 years.

ROOF

The roof will be the Twin-Therm® system utilising nominal 0.7mm thick Colorcoat HPS200 Ultra® coated steel external sheets supported by the Confidex® Guarantee of up to 40 years and fixed as per the system requirements.

The roof and roof lights are to provide a manufacturer's warranty for the entire installation for a period of 25 years (rainwater goods maximum 25 years).

BREEAM

TARGET
EXCELLENT



EPC – A+



NET ZERO
CARBON STATUS



RAINWATER HARVESTING
MINIMISES WATER USE
FOR WCS AND SINKS



OPERATIONAL ENERGY
DEMAND FORECAST AT
45 KWHELEEQ/M²



GREEN LIVING WALL TO BIN STORES,
OFFICE BALCONY AND CYCLE
STORAGE ROOF

WELLNESS



DAYLIGHT

Room areas on the external face of the building with glazing shall utilise automatic daylight dimming control that will be used in conjunction with a lighting control system.



AIR QUALITY

CO² sensing is incorporated to the mechanical ventilation to automatically adjust the ventilation according to the occupancy.

Second floor external balcony access via the office accommodation.

Shower/welfare facilities on all floors.

Cycle shelter provision to provide security and protection for bicycles with a safe pedestrian route between warehouse/office areas. The shelters contain eco-habitats and green living roofs.



SERVICES

- 950 kVA total incoming power / 1MVA substation
- Dual / diverse incoming routes provided for telecom ducts / draw pits
- 32mm incoming water with 90mm fire main for sprinkler anticipation for future incoming tenant install



BIODIVERSITY AND PLANTING

- Landscape designed to maintain existing established on plot trees and ecology
- Additional planting in the form of extra heavy rootballed trees – species Acer platanoides ‘Coloumnare’ and Betula pendula
- Proposed native hedgerow – 15% Hornbeam, 50% Hawthorn, 15% Beech, 10% Privot, 10% Blackthorn
- Low ornamental shrub / herbaceous planting with proposed bulb areas in Narcissus ‘February Gold’ and Crocus tommasinianus



OTHER FACILITIES

- Waste recycling / bin stores with minimum 10m² provided for recycling bin storage
- Pedestrian access from the site boundary to the main entrance is by means of a level approach footpath with a gradient, whether over its full length or in part, not steeper than 1:20. All pedestrian access footpaths are to be finished with block pavements and tactile paving to pedestrian crossing points as necessary. Footpaths are designed to provide a minimum clear surface width of 2000mm which is sufficient for pedestrian passing and wheelchair access.

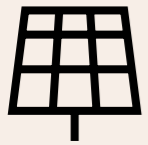


RATES

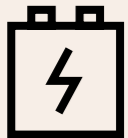
- Base Rate £55
- Rateable Value £226,000

▲ FEATURES

PR2 is designed with maximum rooftop photovoltaic (solar panel) coverage, and also battery storage to ensure energy resilience and occupier cost savings. Full details on application.



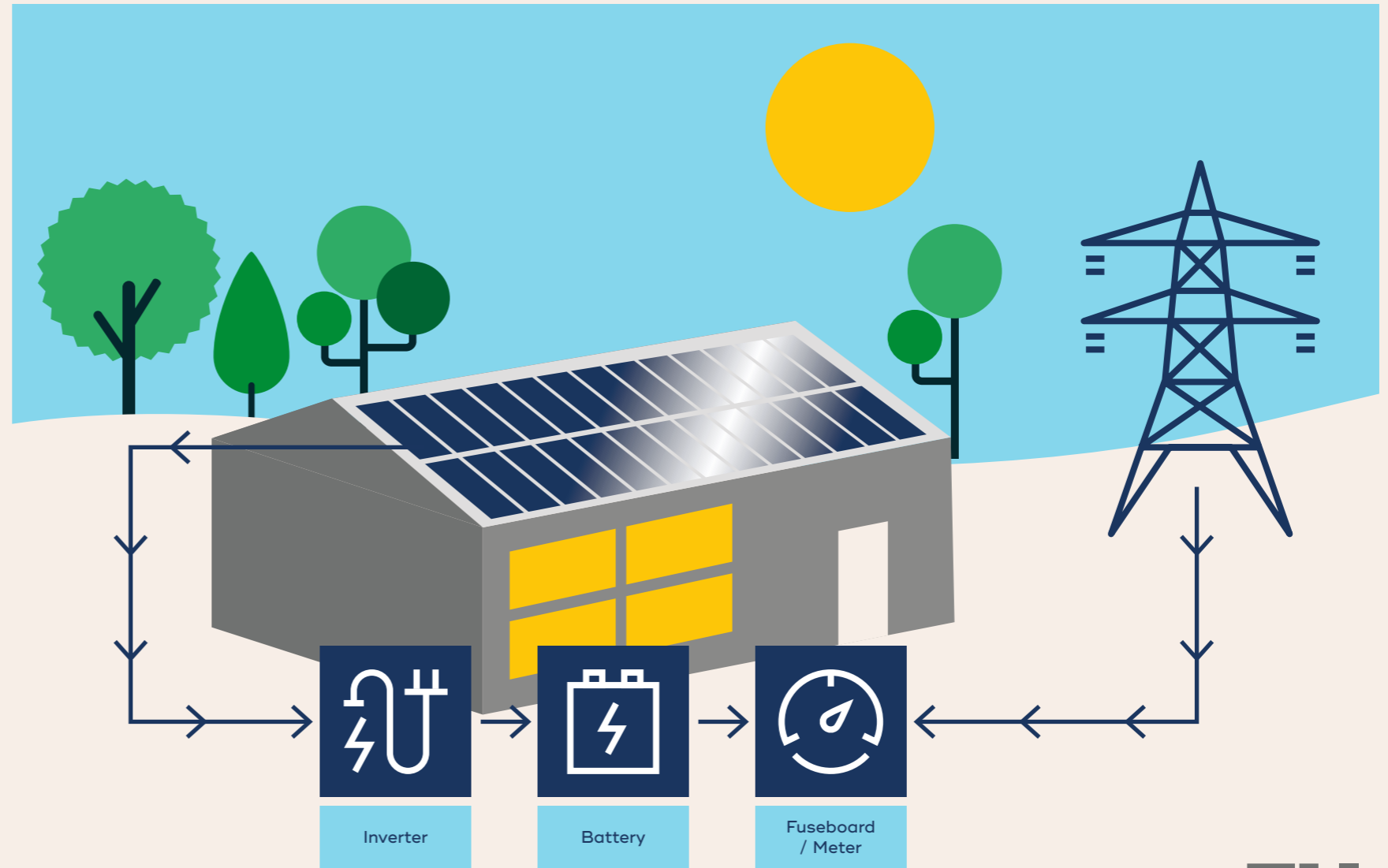
387kWp Photovoltaic (solar panel) maximising content on the roof coverage



Battery storage option of 60kW inverter and 67kWh battery system



120kW system c/w 134 kWh battery and uplift in terms of battery storage per m² 67kWh



▲ FEATURES

PR2



Images from the recently completed and pre-let PR1.

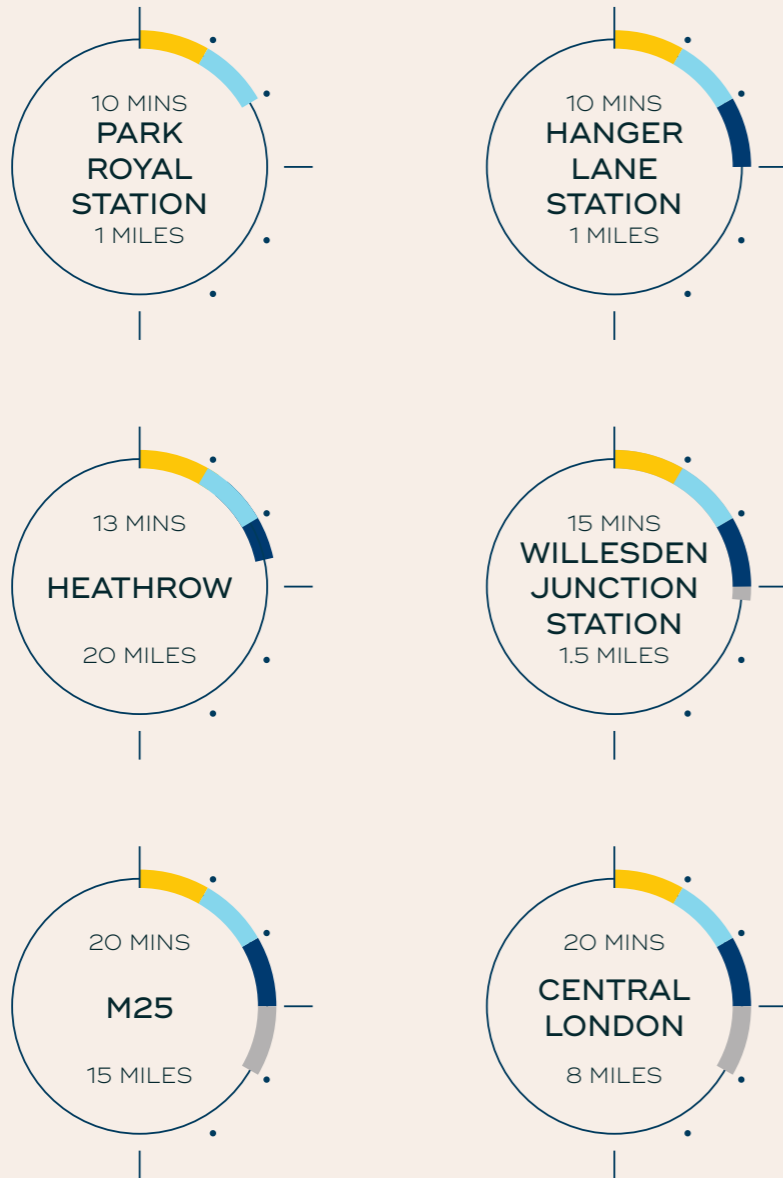
▲ THE AREA



PR2 is located in Park Royal, a world class transport 'super-hub' in North West London with exceptional connectivity (via the A406, A41, and the M25) to the National Road Network.

Easy access to A40/M40/A406, Multiple Underground (Central, Piccadilly, Bakerloo) and National Rail stations within a mile to attract a skilled local workforce.

▲ UP TO SPEED



Nine London Underground/National Rail Stations, the new Elizabeth Line and future HS2 connectivity, offer unrivalled access to core markets of Central and Greater London and beyond, attracting a skilled, experienced pool of labour.

CONNECTIVITY



**HS2/
ELIZABETH LINE**
Increased rail connectivity with new infrastructure benefiting the area.



MOTORWAY
High-speed road connection to the UK Motorway network via the M40 (10 miles) and the M25 (11 miles).

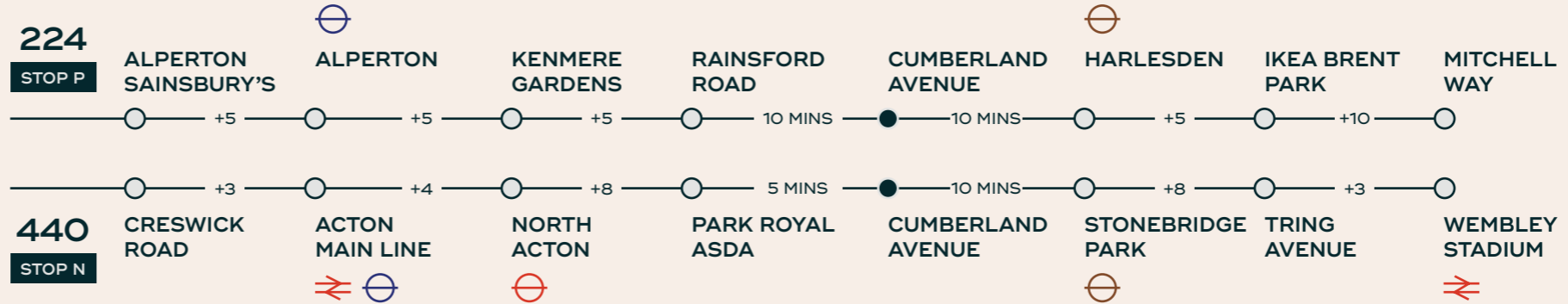


AIRPORT
Freight and passengers can take to the skies from Heathrow (11 miles).

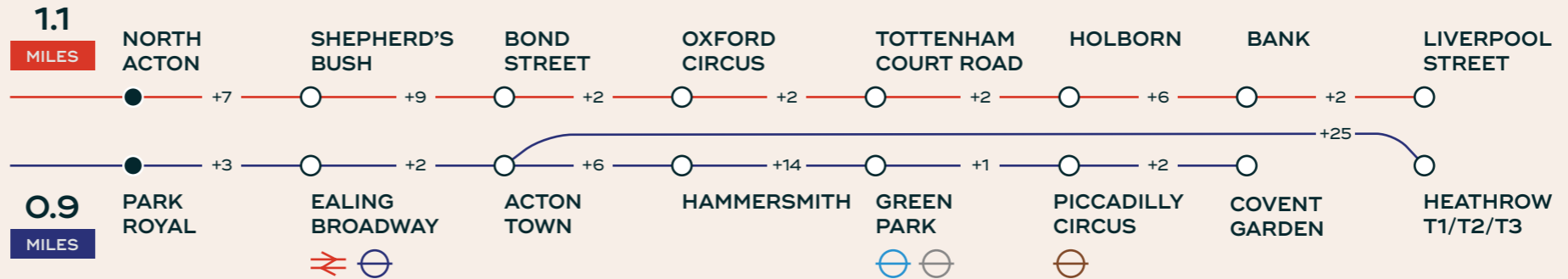
TRANSPORT



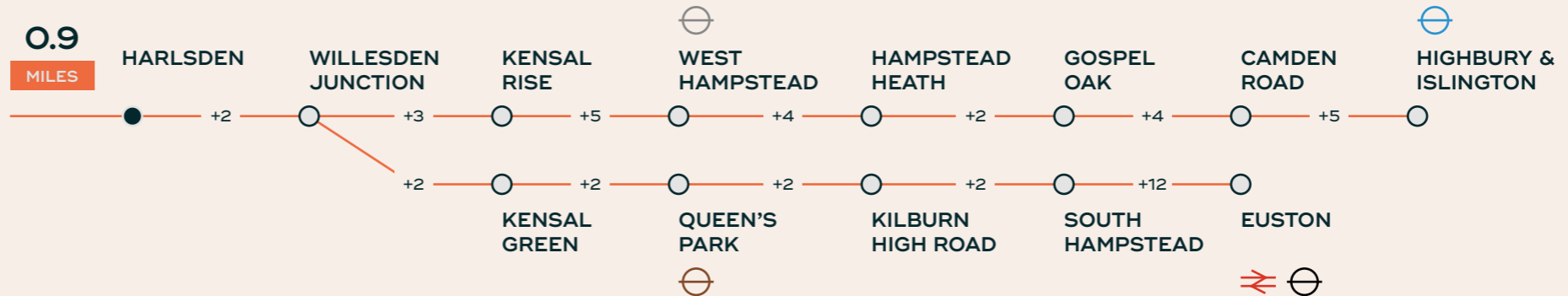
BUSES



UNDERGROUND



OVERGROUND



LAST WORD IN LAST MILE

PR2 is part of the extensive and award-winning GLi London platform, a portfolio of next generation warehouses with multiple sites across London within the M25.

Our properties are designed to save occupier energy costs and maximise operating efficiency. Our vision is to regenerate the vital industrial areas serving the London population, creating the best buildings in the best possible locations.



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