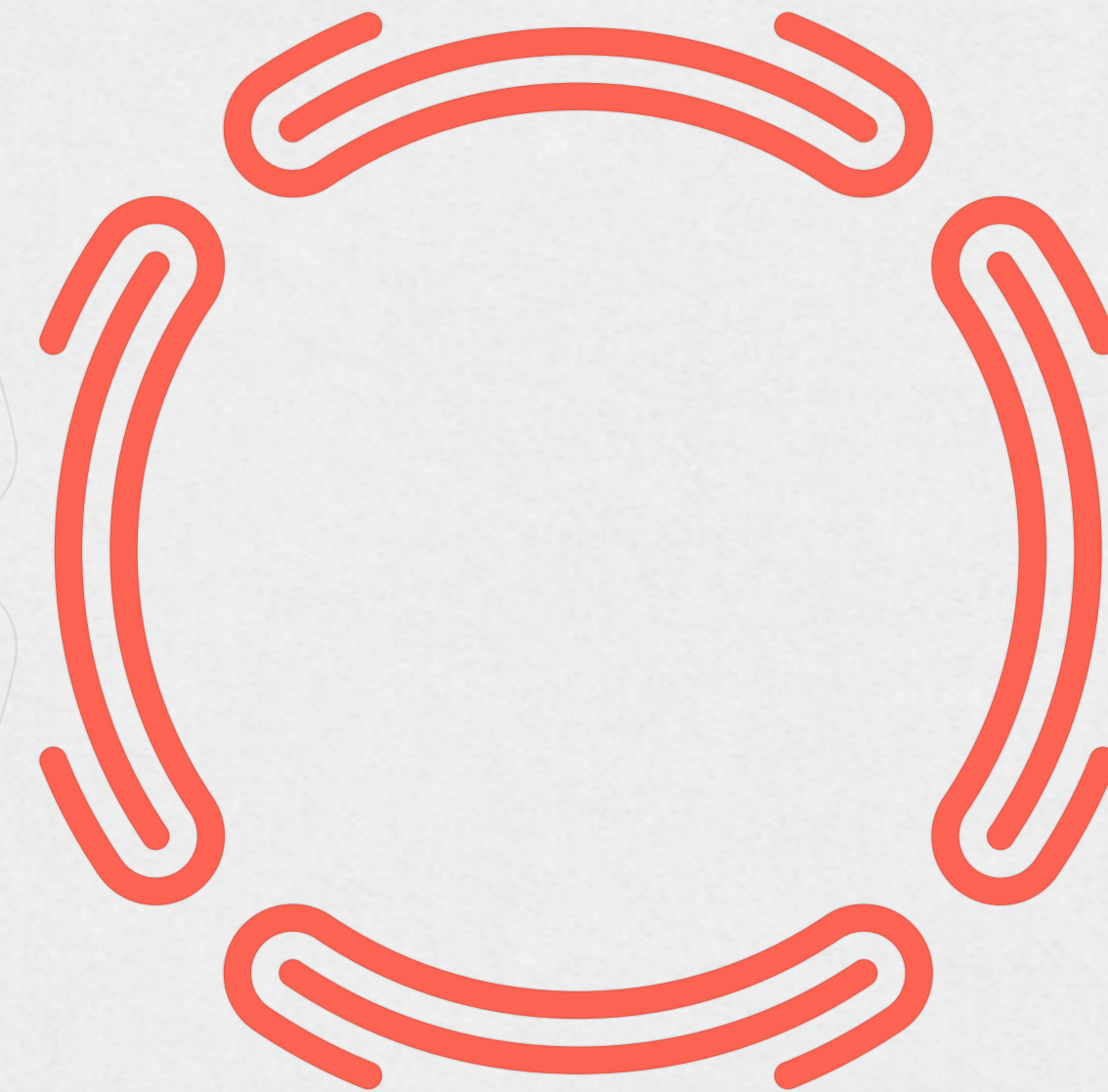


WHAT3WORDS: ///TUCK.LABS.CYCLE

LEGGETT BUILDING

BUILD TO SUIT OPPORTUNITY
78,811 SQ FT / 7,321.8 SQ M CONSENTED
POTENTIAL FOR UP TO 120,000 SQ FT / 11,148.4 SQ M





Leggett Building is a new build-to-suit opportunity at The Oxford Science Park, one of the UK's most established and successful destinations for science and technology.

With typical floorplates of 28,000 sq ft, this high specification building offers purpose-built space with views across the Park, designed to help future occupiers perform, grow and innovate.

78,811 sq ft consented.
Potential to scale to 120,000 sq ft.

CULTIVATING
EXCELLENCE



A GLOBAL CENTRE FOR INNOVATION

The Oxford Science Park is home to a dynamic community of pioneering organisations, from early-stage to established multinationals.

Its occupiers operate across life sciences, AI, energy, agritech, and beyond, creating a collaborative environment where ambitious businesses can grow and ideas can flourish.

Many companies at the Park have secured significant investment and achieved strong growth as they develop technologies shaping the future of science and industry.

DESTINATION OXFORD

#1

home to the world's
highest ranked University

3K

high-tech
businesses

12K

employed in R&D
intensive companies

30K

employed in
high-tech firms

#1

highest number
of UK spinouts

16

research institutes and
hospitals within Oxford city



Ellison Institute of Technology

Magdalen Centre
Bellhouse Building

Littlemore Station

Magdalen Centre
Whitehead Building

Hayakawa Building

Iversen Building

LEGGETT BUILDING

Magdalen Centre
Sherrington Building

Northbrook House

Edmund Cartwright House

Medawar Centre 1

Medawar Centre 2

Florey House

John Eccles House

Plot 27

A DYNAMIC SCIENCE & TECHNOLOGY COMMUNITY



COLLECTIVE KNOWLEDGE

Home to nearly 100 pioneering organisations, The Oxford Science Park is a global hub where breakthrough ideas and innovative companies grow and succeed.

Innovation is powered by connection. Our dynamic community benefits from a vibrant programme of networking events, professional development opportunities and wellbeing activities.

From exchanging ideas at industry gatherings to connecting over fitness classes, the Park creates an environment where collaboration comes naturally and new partnerships can flourish.



PROVEN

Since 1991, close to 550,000 sq ft (NIA) has been delivered on The Oxford Science Park.

Recent examples are:



SCHRÖDINGER BUILDING
77,192 sq ft

State-of-the art, multi-let office and laboratory building over four storeys.

DELIVERY



IVERSEN BUILDING
86,547 sq ft

The Iversen Building provides flexible, efficient, high specification laboratory and office space. 100% let shortly after completion.



THE DAUBENY PROJECT
380,309 sq ft

Speculative lab-ready space delivered to shell and core across three buildings. The buildings were sold to EIT in September 2025.



ON YOUR BEAUTIFUL DOORSTEP

Set within beautifully landscaped grounds, the Park offers a strong mix of on-site amenities, including a diverse choice of places to eat and unwind, from relaxed table-service dining and freshly prepared takeaway options to coffee enjoyed on the terrace.

A nursery and multi-sports pitch further enhance an environment designed to support both work and wellbeing.



Businesses are supported by a range of meeting rooms and conference facilities, alongside flexible collaborative workspaces designed for productive conversations, teamwork and new ideas.





EIT

ELLISON INSTITUTE OF TECHNOLOGY



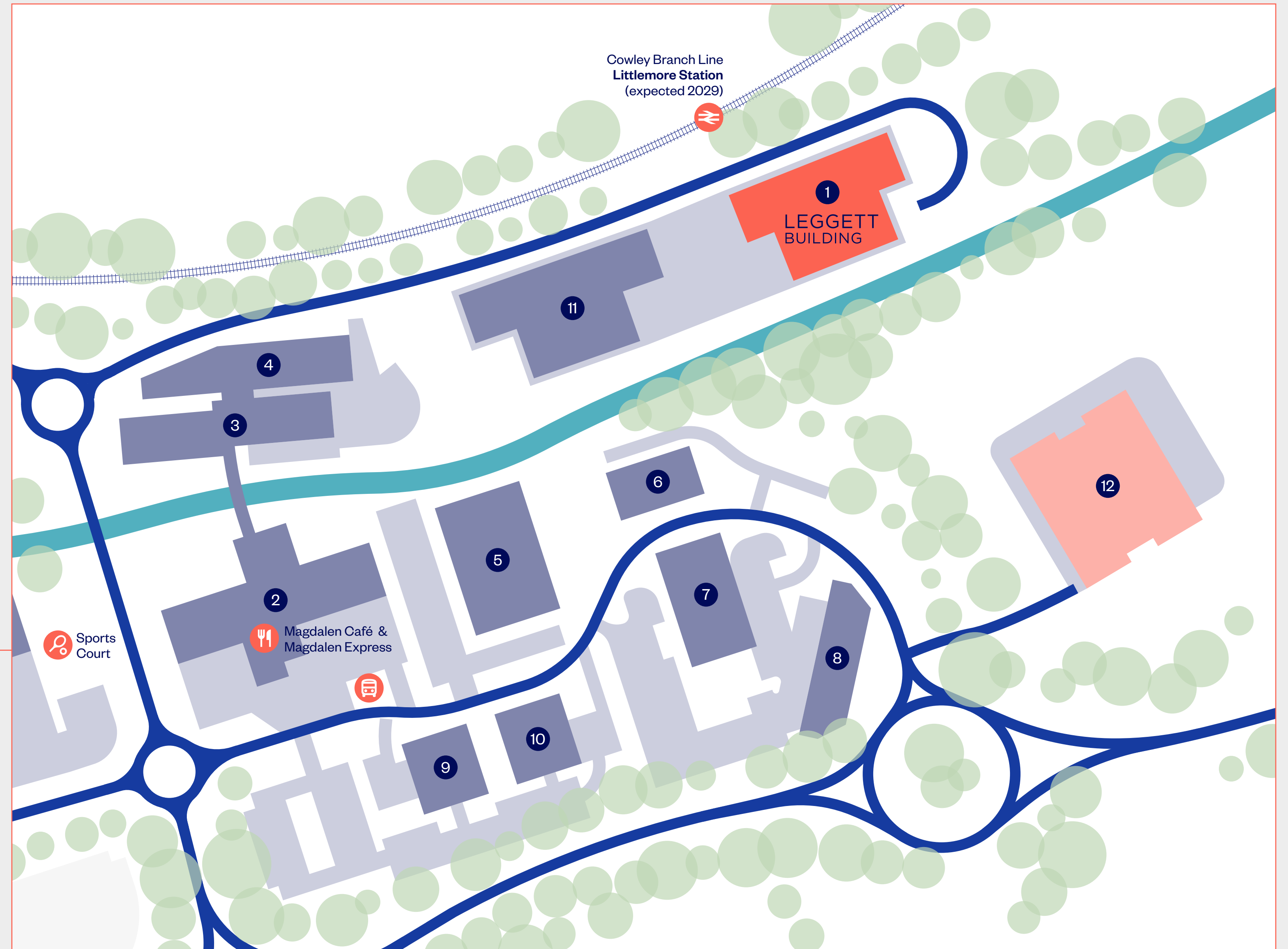
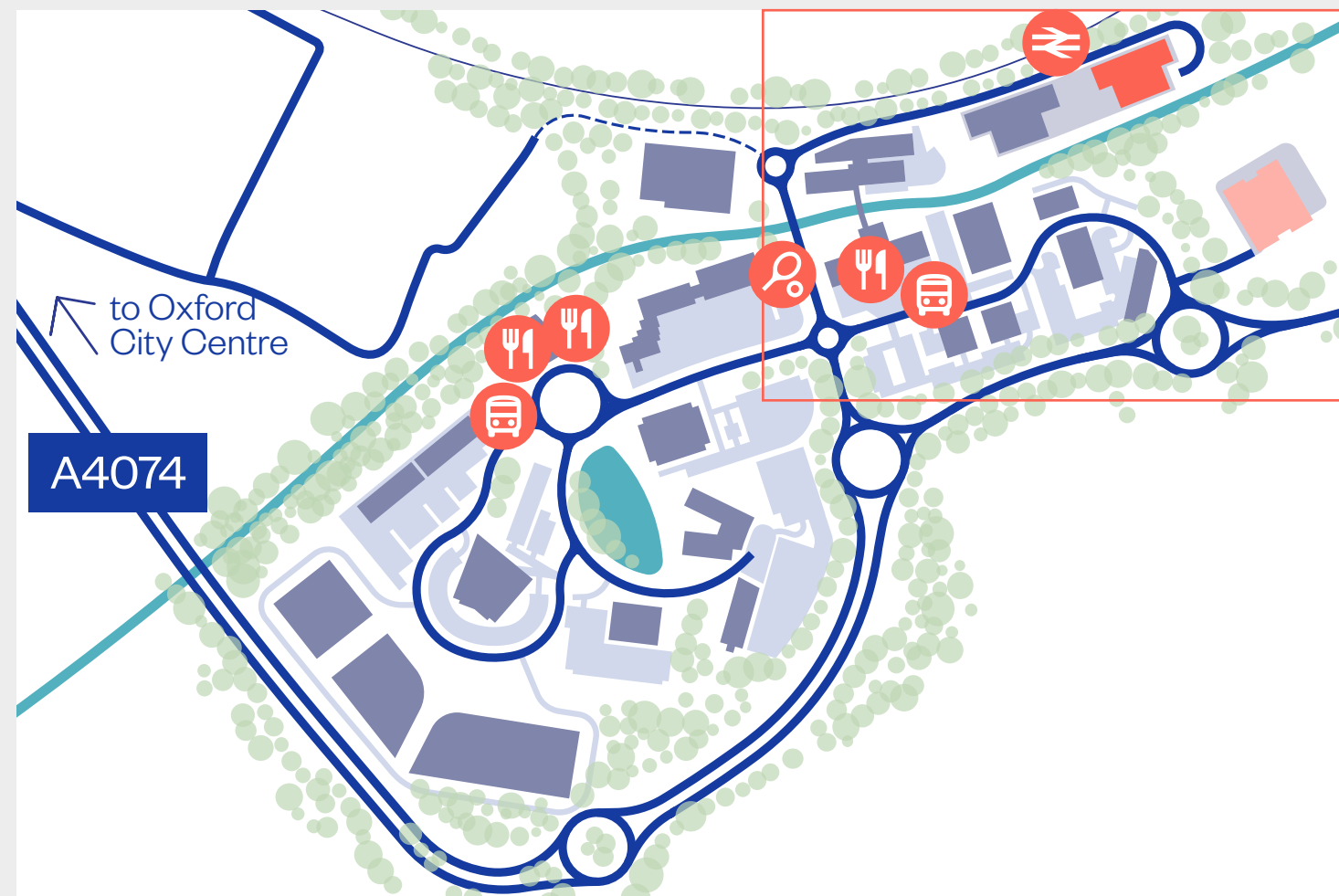
**An ambitious new campus
accelerating scientific discovery
and innovation for global impact.**

The Ellison Institute of Technology is developing a 2m sq ft campus at The Oxford Science Park, bringing together advanced research, clinical facilities, and education and event spaces.

Through collaboration with companies and leading Oxford scientists, the Institute aims to deliver scaled solutions to humanity's important problems, with a focus on four endeavours: Health, Medical Science & Generative Biology, Food Security & Sustainable Agriculture, Climate Change & Managing Atmospheric CO₂, and Artificial Intelligence & Robotics.

THE PARK

- | | |
|--|---------------------------------|
| 1 Leggett Building | 7 Florey House |
| 2 Magdalen Centre – Sherrington Building | 8 John Eccles House |
| 3 Magdalen Centre – Whitehead Building | 9 Medawar Centre 1 |
| 4 Magdalen Centre – Bellhouse Building | 10 Medawar Centre 2 |
| 5 Northbrook House | 11 Iversen Building |
| 6 Edmund Cartwright House | 12 Plot 27 (future development) |



FAST TRACK

A new station* adjacent to the Leggett Building will connect The Oxford Science Park to central Oxford and the wider UK rail network.

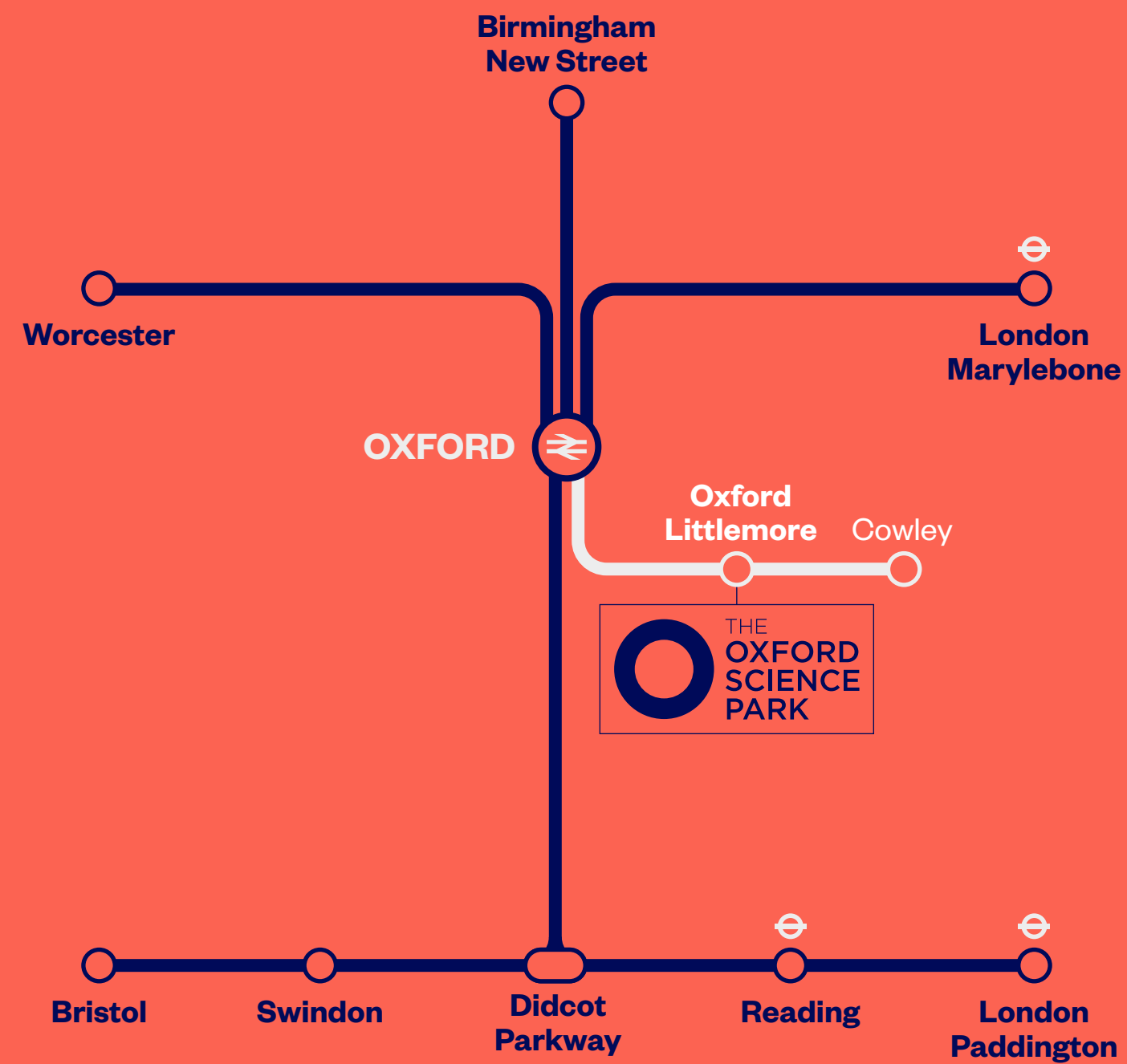
With direct trains to London Marylebone every 30 minutes, and fast connections by road, rail and air, the Park offers outstanding connectivity.

To central Oxford

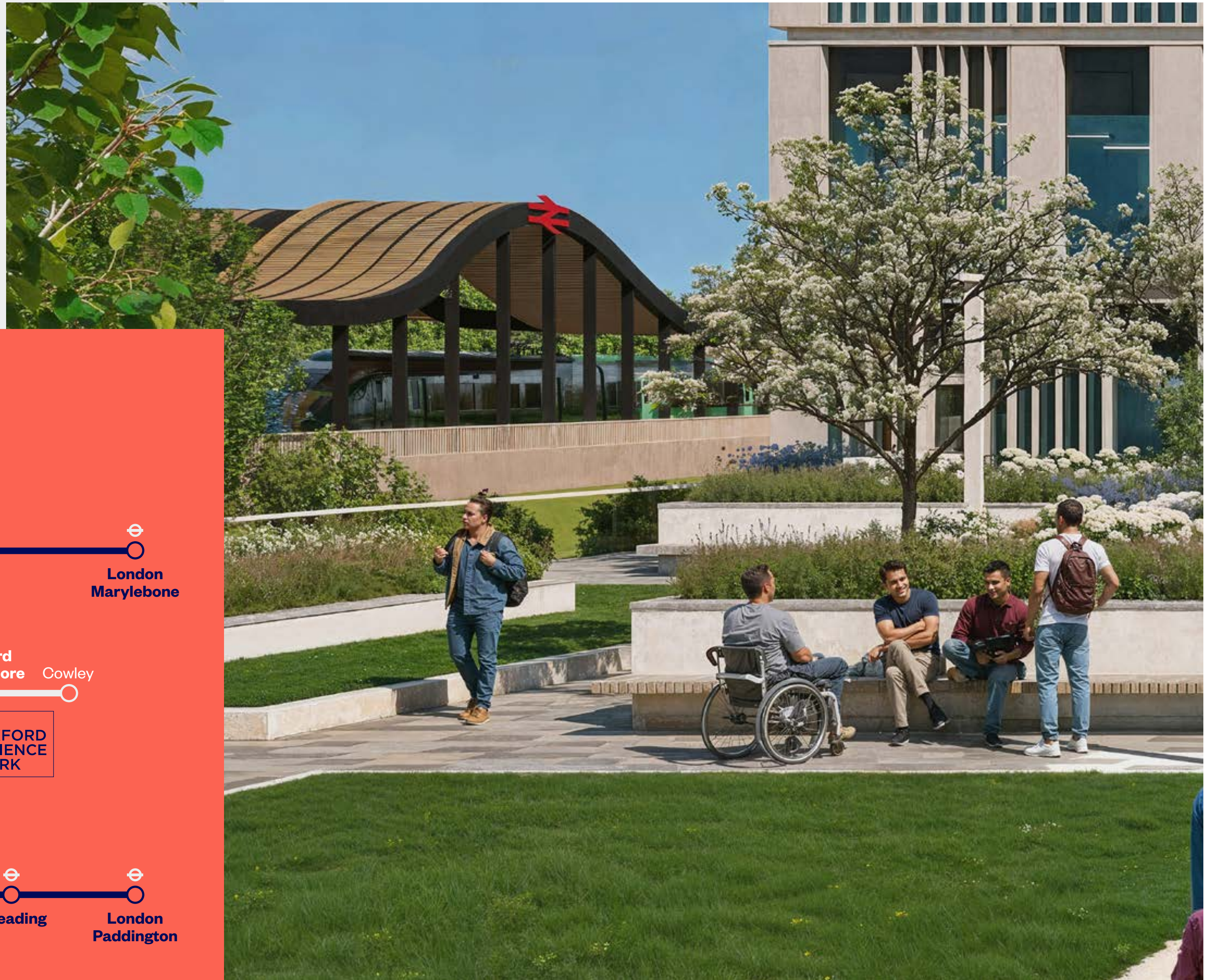
7 mins

Trains to London every

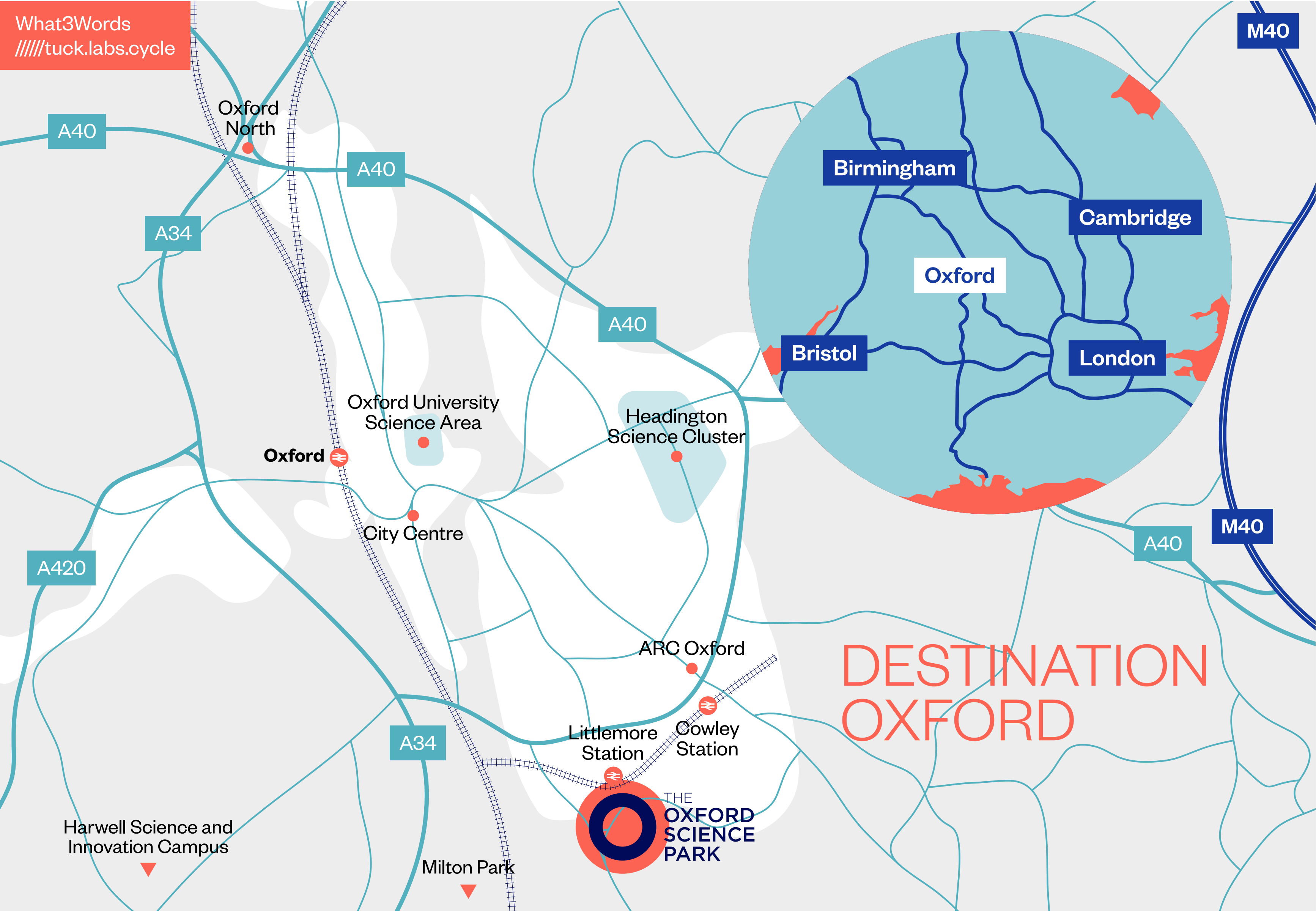
30 mins



* Expected to open in 2029 with the reopening of the Cowley Branch Line.



Travel by bus	
Redbridge Park & Ride	13 mins
Oxford City Centre	21 mins
Oxford Train Station	27 mins
Travel by car	
University of Oxford	10 mins
John Radcliffe Hospital	12 mins
Oxford Train Station	15 mins
London Heathrow Airport	50 mins
London	1hr 32 mins
Cambridge	1hr 55 mins
Travel by train (from Oxford Station)	
Bicester	16 mins
Banbury	18 mins
Didcot Parkway	18 mins
Reading (Elizabeth Line)	24mins
London Paddington (Elizabeth Line)	52 mins
London Heathrow	1hr 17mins
London Marylebone	1hr 20mins





LEGGETT

BUILDING



LEGGETT
BUILDING

LAB READY FUTURE PROOFED

Leggett Building will provide bespoke, lab ready accommodation available over the three upper floors, with extensive parking, loading and laboratory amenity at ground and first floor levels.

As a build-to-suit opportunity, The Oxford Science Park will work with you to deliver the highest quality, fit-for-purpose lab building to meet your requirements.

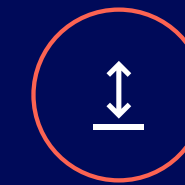
BUILDING SPECIFICATION



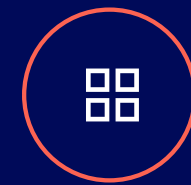
Building design supports a 70:30 CL2 lab to office ratio on floors 2 and 3 and a 50:50 ratio on floor 4



6 air changes per hour to labs



4.35m slab to slab height



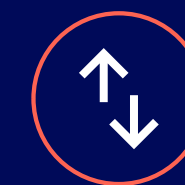
1,600 mm square planning grid for optimum laboratory design



Riser capability for 8 ducted fume hoods per floor



2MVA LV power supply



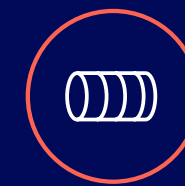
2 × passenger lifts plus 1 × goods lift



Targeting EPC “A” & BREEAM “Excellent”



Plant room with pre-installed air handling plant



Tenant ductwork pre-installed for main services



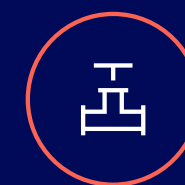
Centralised lab cold water supply available to all areas



Dedicated mechanical riser providing low temperature hot water, chilled water, and domestic water



Capped drainage points in risers and column bases at each occupied floor level



Centralised lab gas and refuse stores



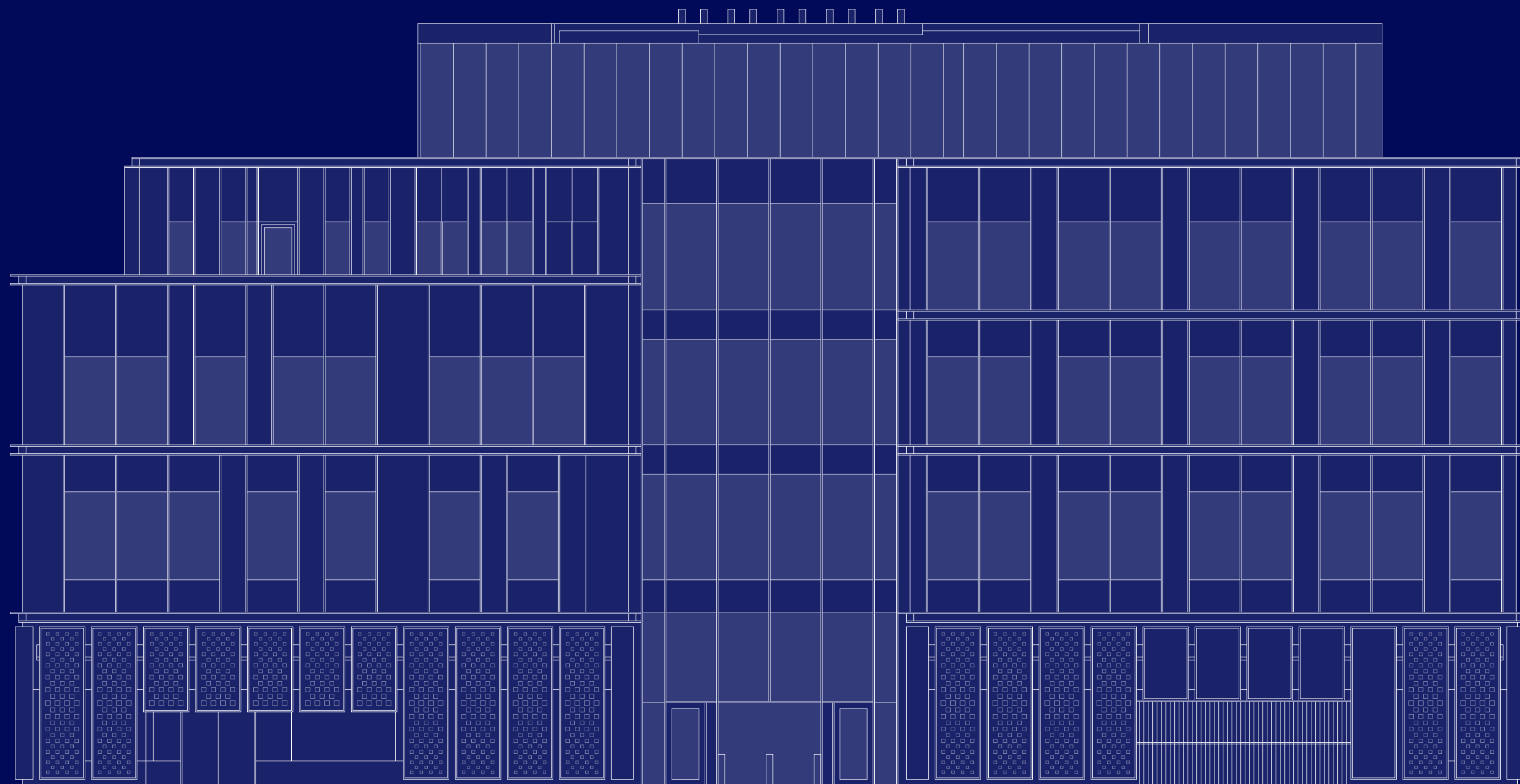
Future essential services back up generation



Power supply to tenant distribution board at floor level



YOUR SPACE



Plant

4 21,678 SQ FT / 2,014.0 SQ M

3 29,217 SQ FT / 2,714.3 SQ M

2 27,916 SQ FT / 2,593.5 SQ M
Reception

1 142 car parking spaces

0 106 car parking spaces / 110 secure cycle spaces
Reception

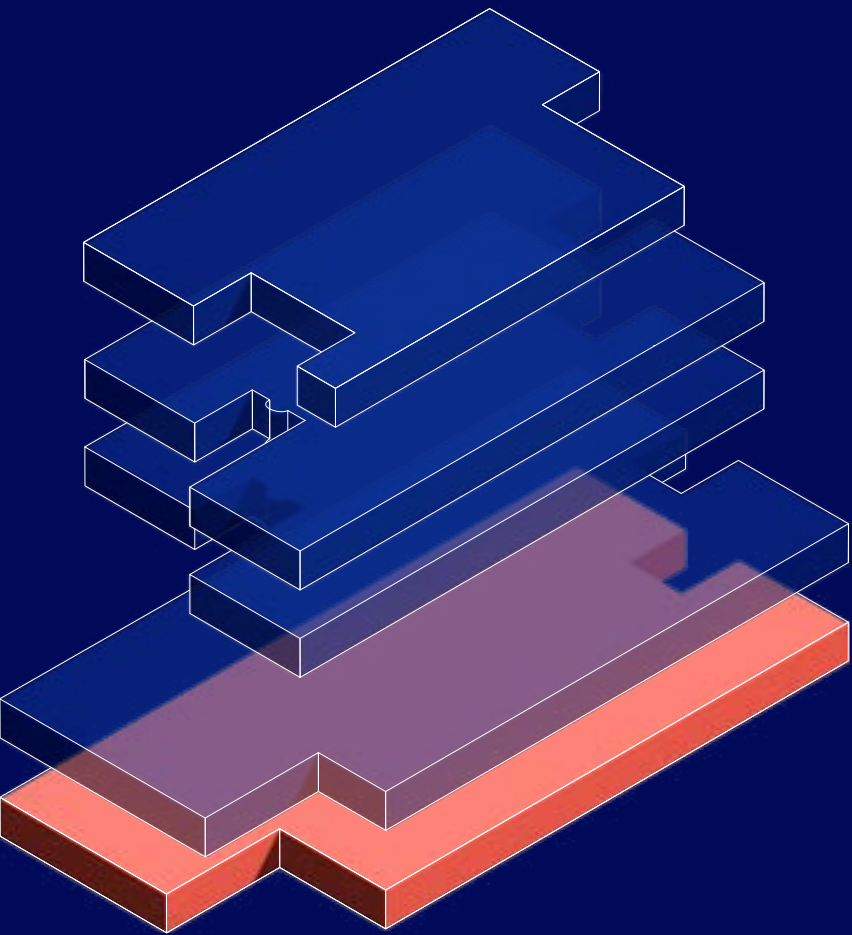
*This is a consented scheme but potential changes can be considered.

Car Parking Ratio of 1:359 sq ft

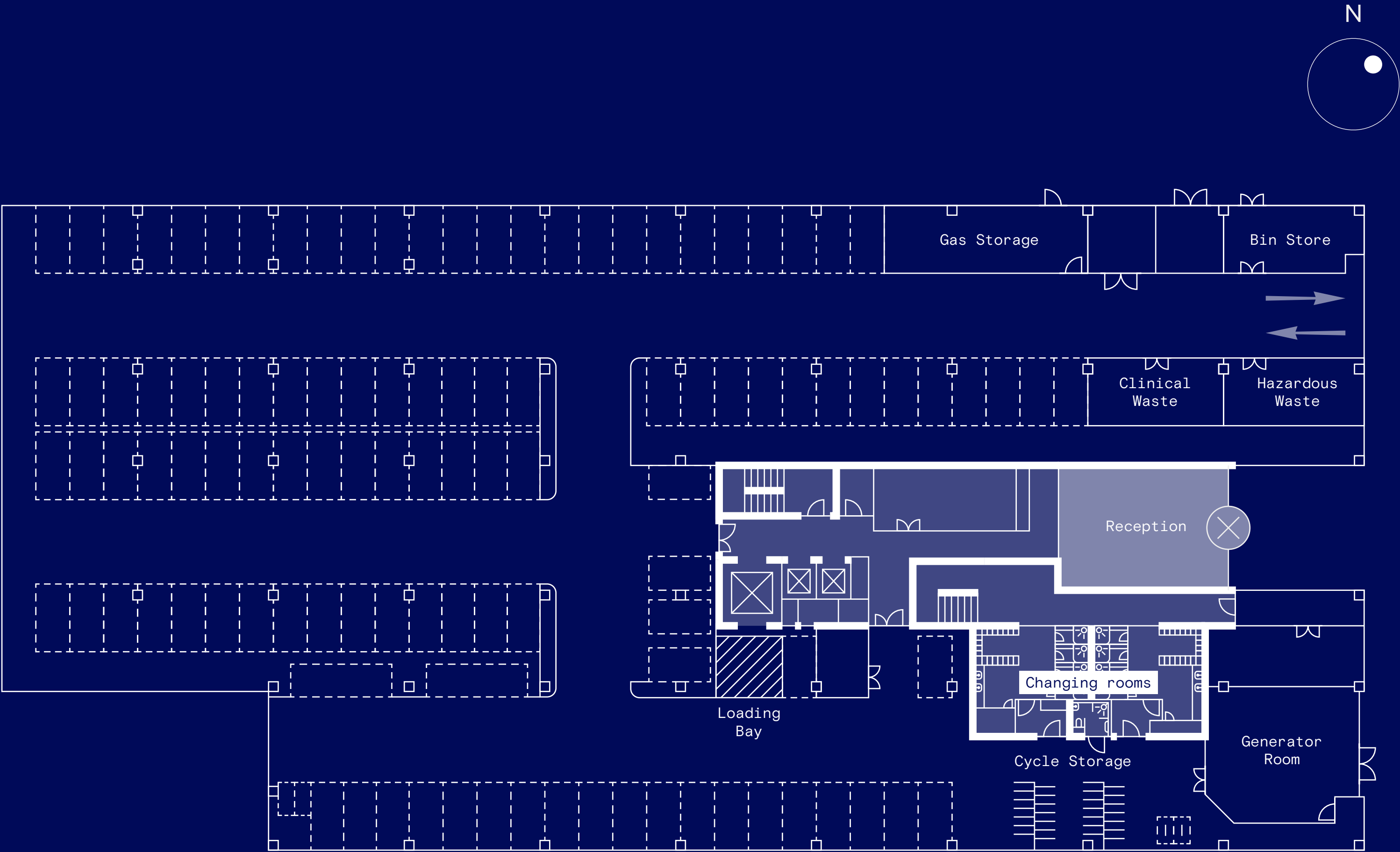
LEVEL ZERO

Car parking spaces	106
Secure cycle spaces	110

Car Parking Ratio of 1:359 sq ft



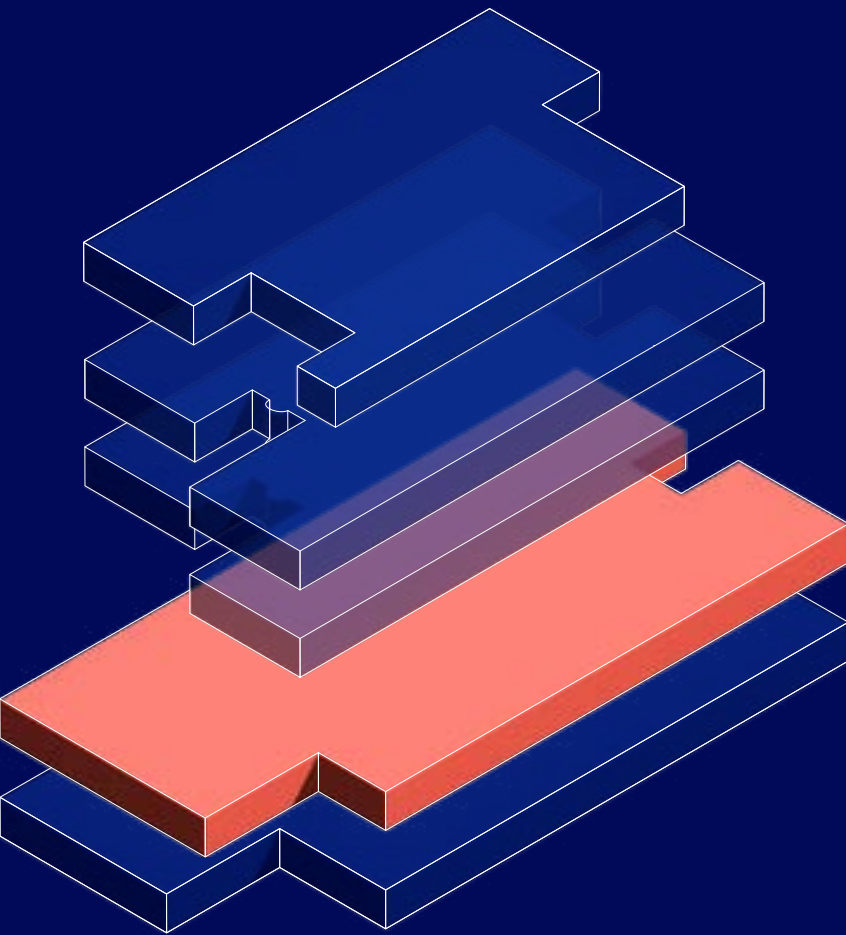
Plan not to scale. For indicative purposes only.



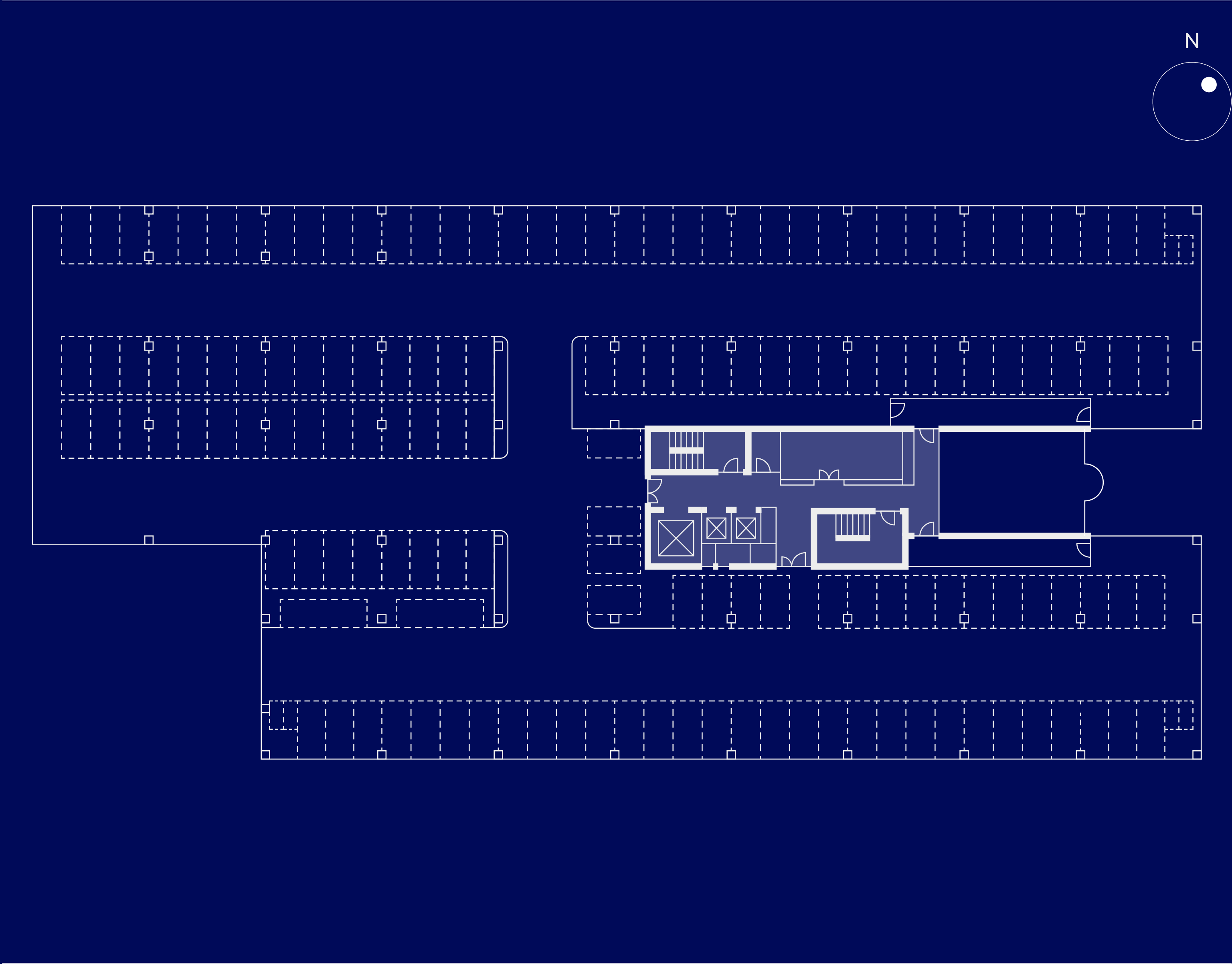
LEVEL ONE

Car parking spaces 142

Car Parking Ratio of 1:359 sq ft

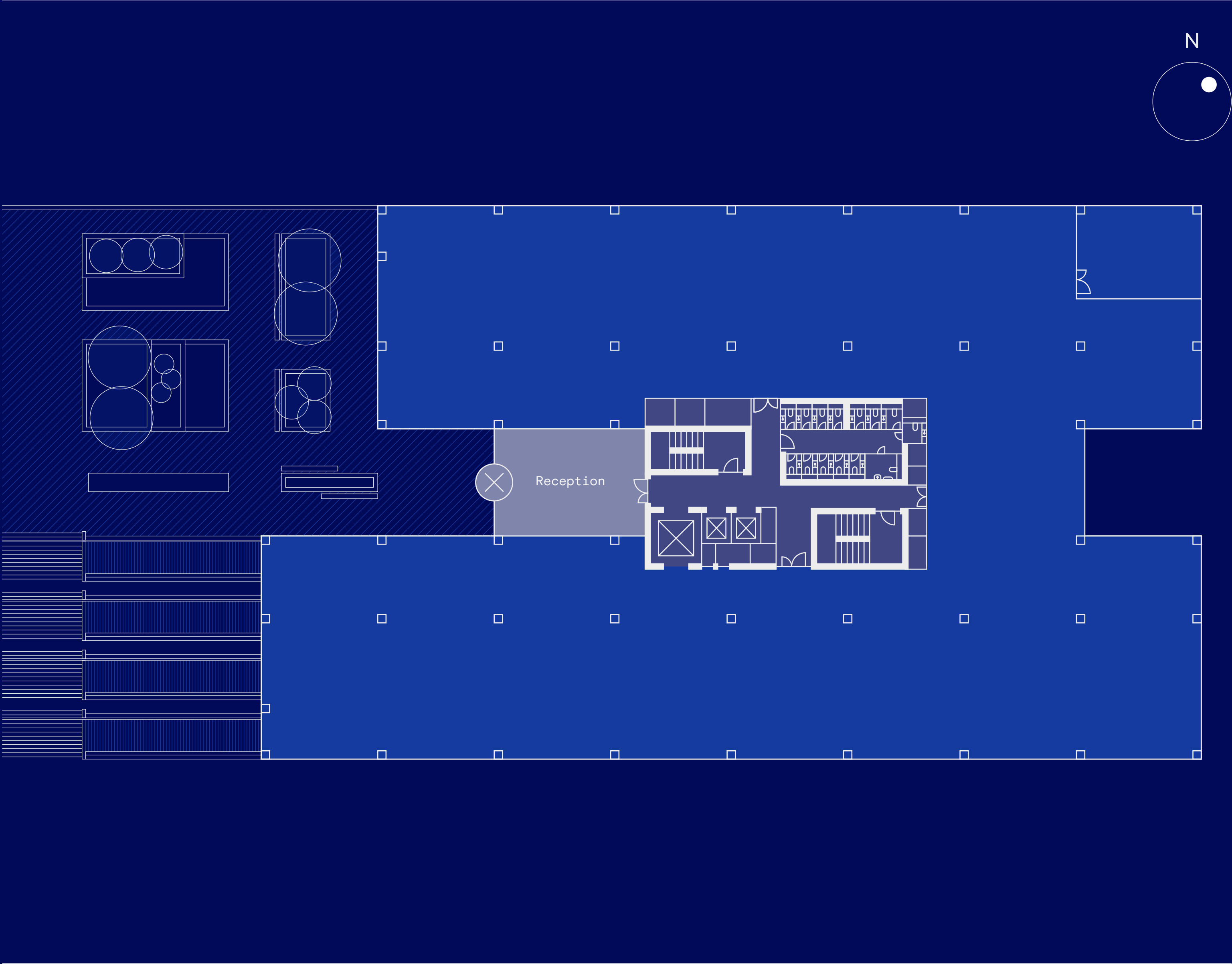
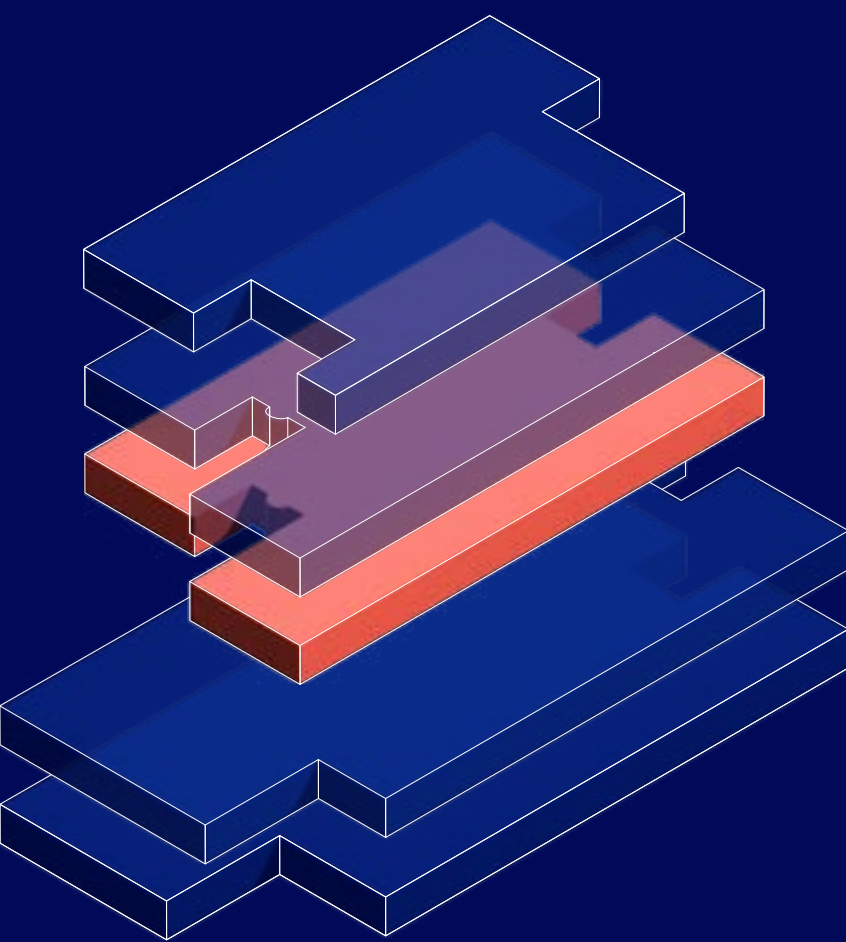


Plan not to scale. For indicative purposes only.



LEVEL TWO

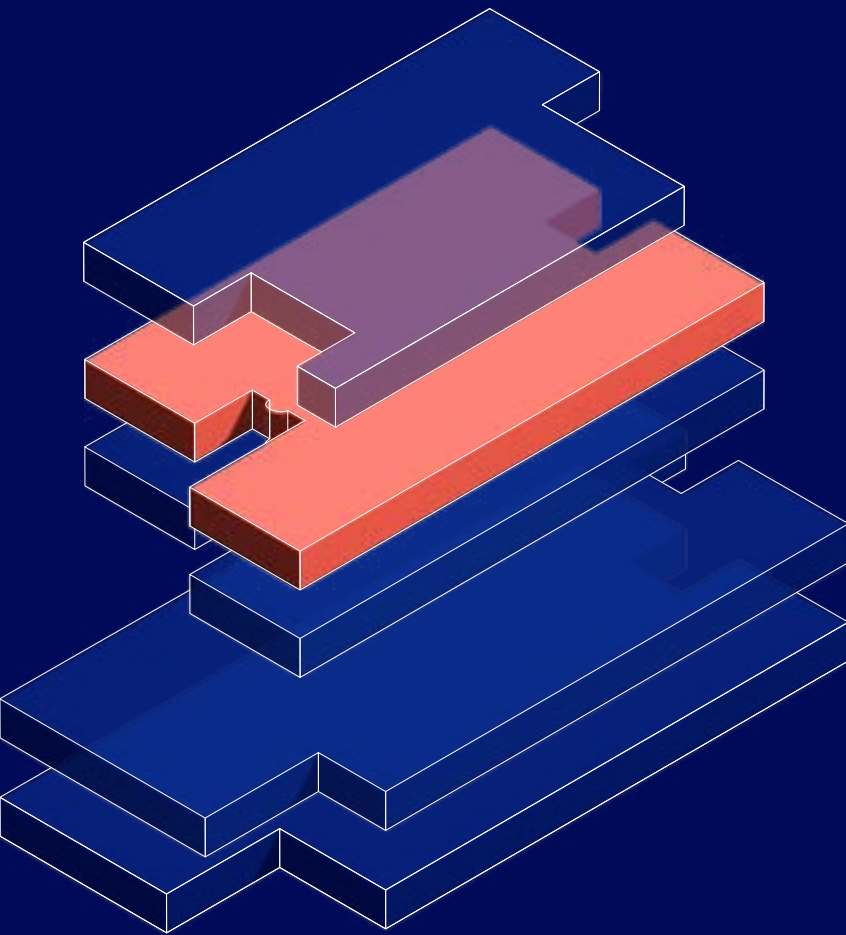
	SQ FT	SQ M
Lab space	27,916	2,593.5



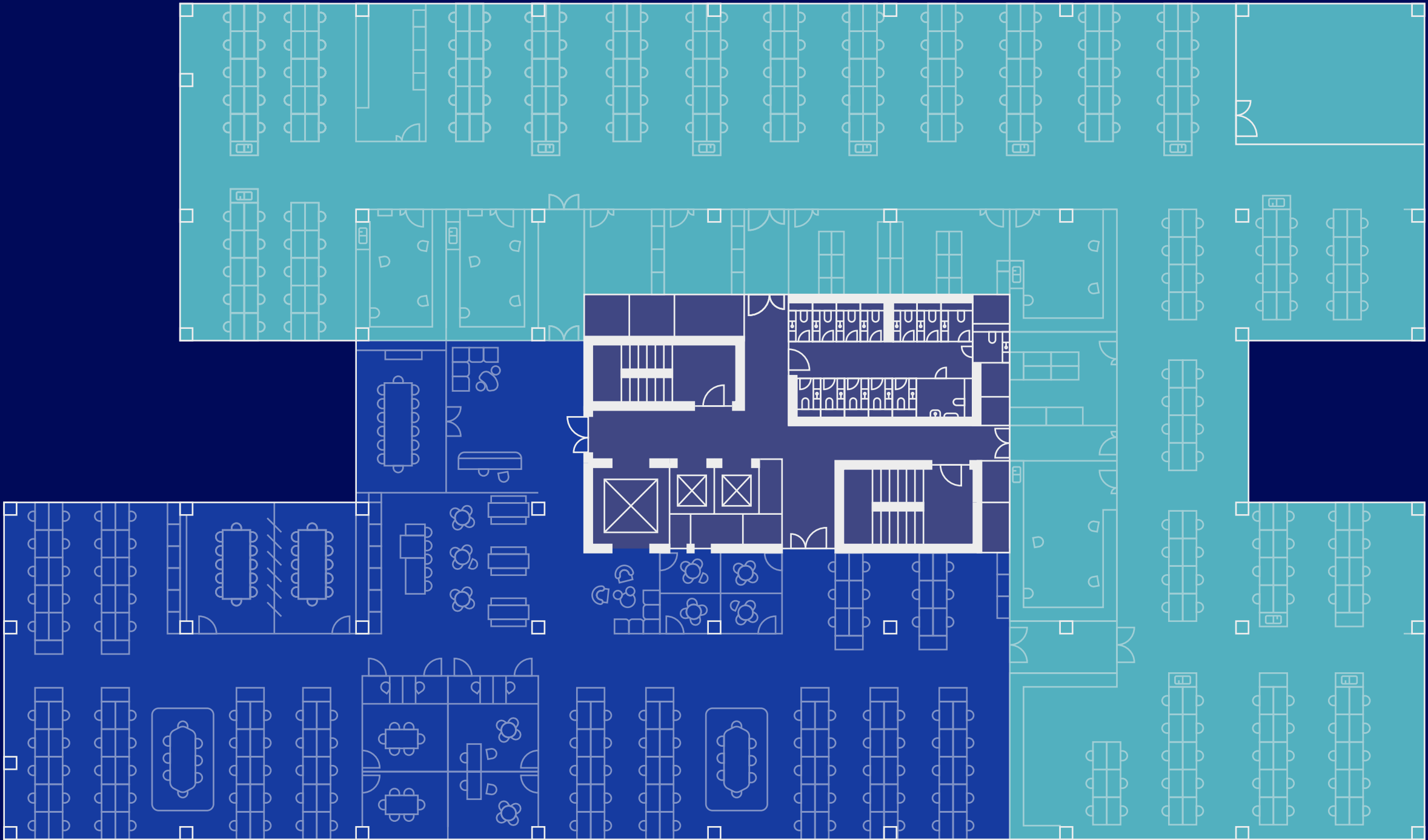
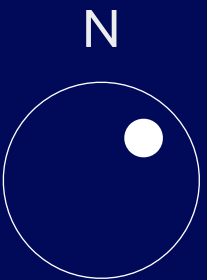
Plan not to scale. For indicative purposes only.

LEVEL THREE

	SQ FT	SQ M
Lab space	29,217	2,714.3



Plan not to scale. For indicative purposes only.



Wet Lab

test fitout

120

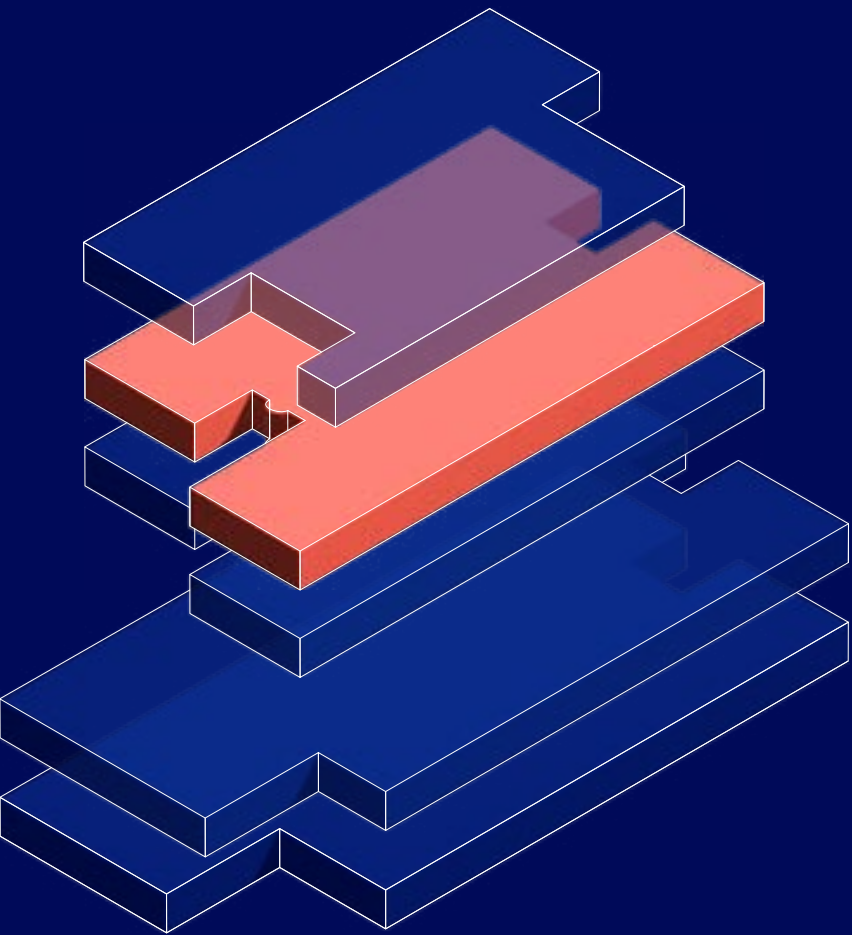
workstations

230

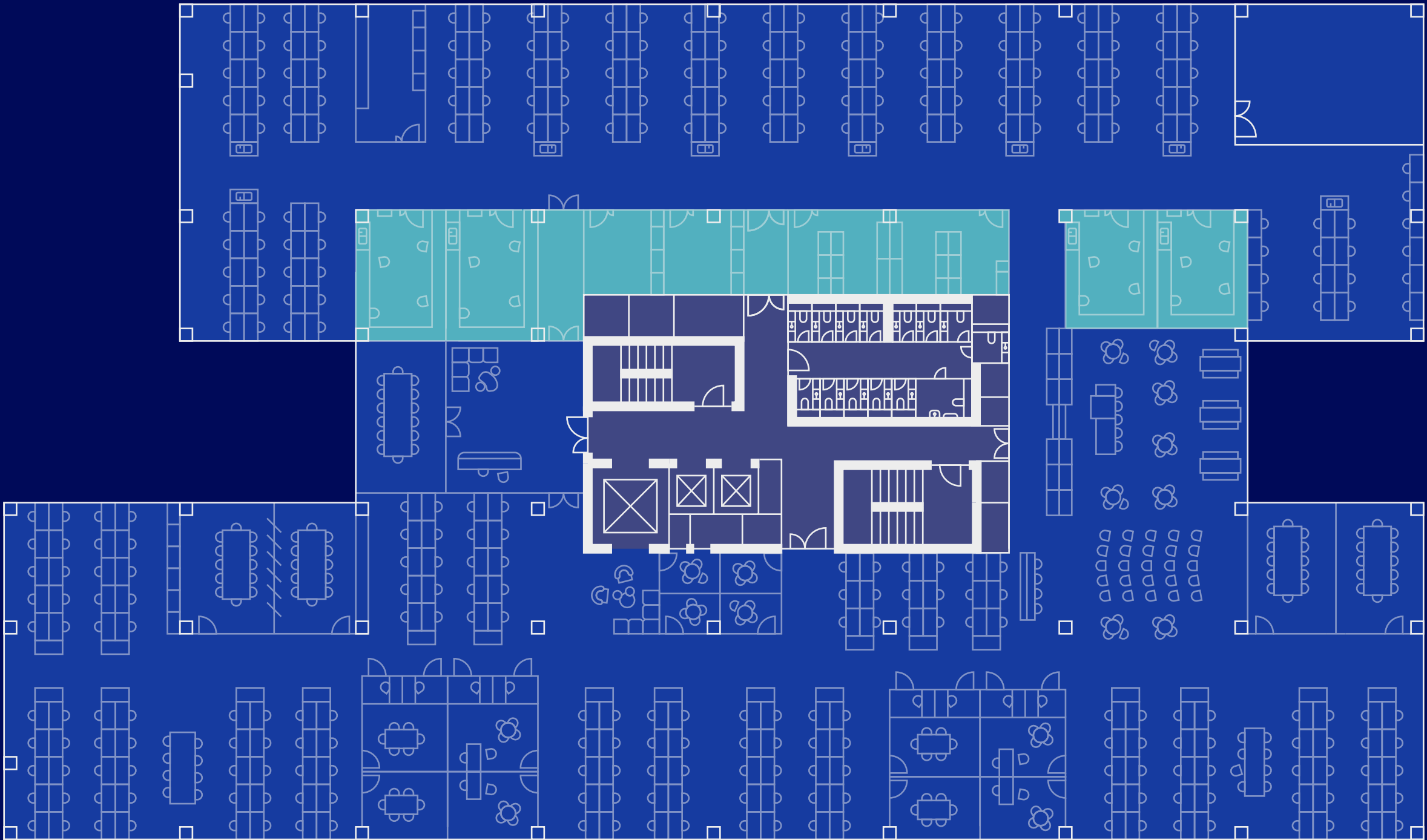
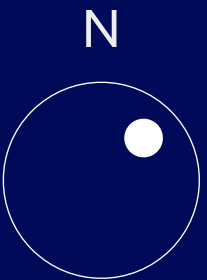
benches

LEVEL THREE

	SQ FT	SQ M
Lab space	29,217	2,714.3



Plan not to scale. For indicative purposes only.



Dry Lab

test fitout

232

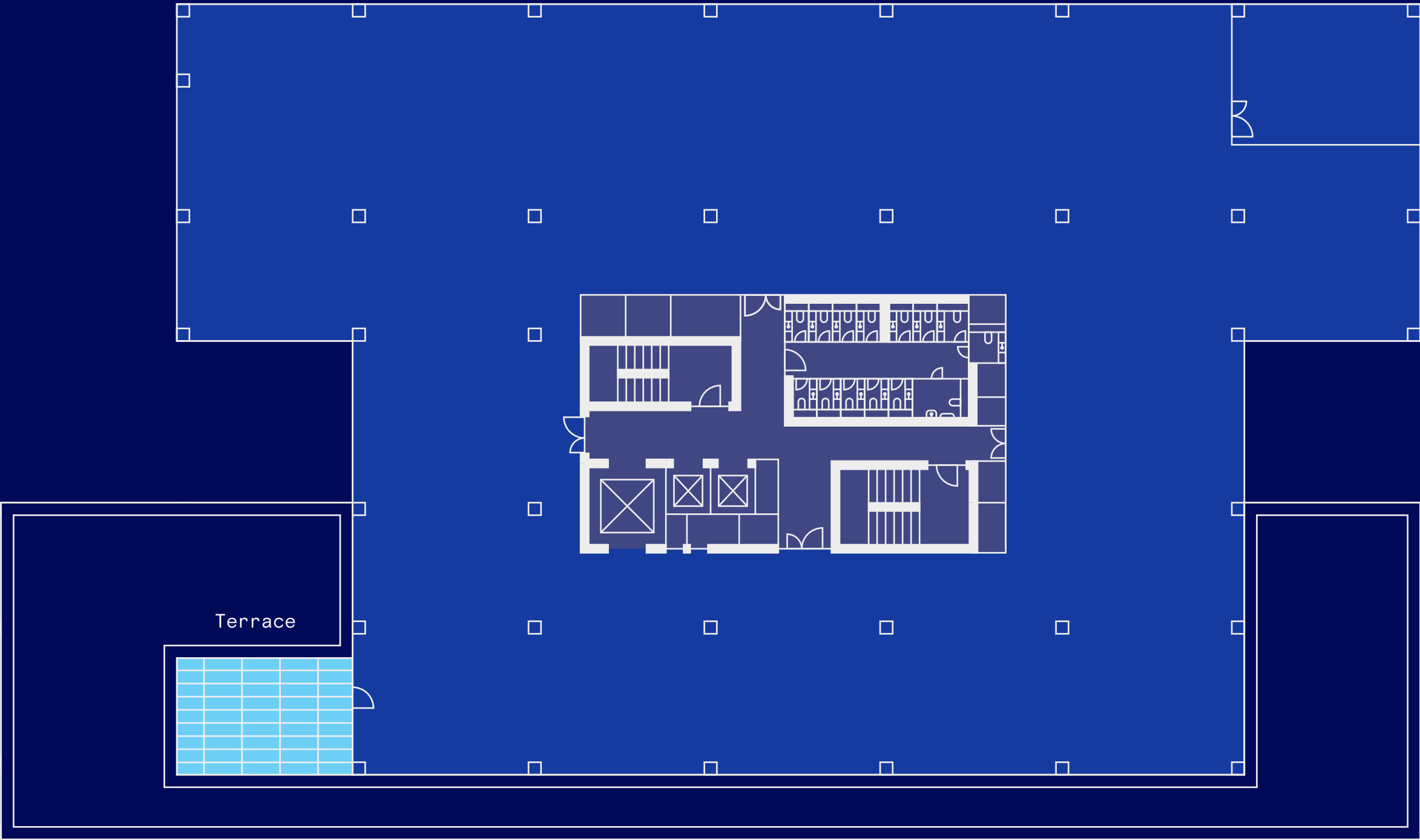
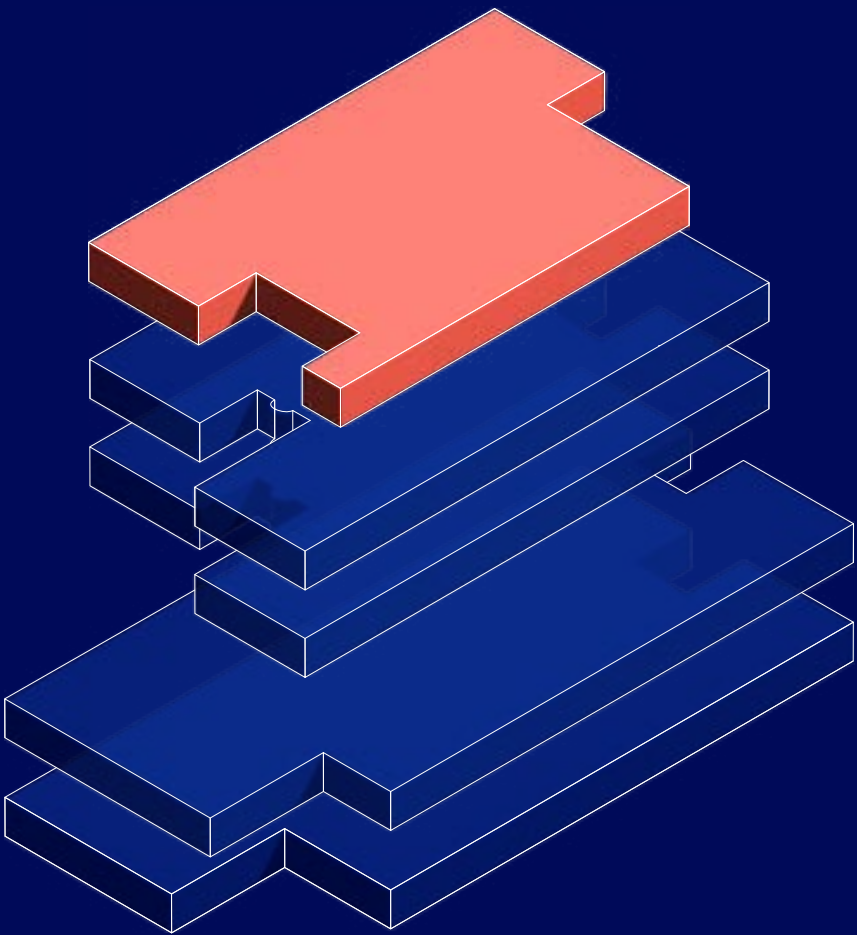
workstations

40

benches

LEVEL FOUR

	SQ FT	SQ M
Lab space	21,678	2,014.0



Plan not to scale. For indicative purposes only.



BUILD

Consented scheme – 78,811 sq ft

Months	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Lead in																														
Procurement																														
Build																														

Revised scheme –120,000 sq ft

Months	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Lead in																														
Procurement																														
Build																														

TO SUIT



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