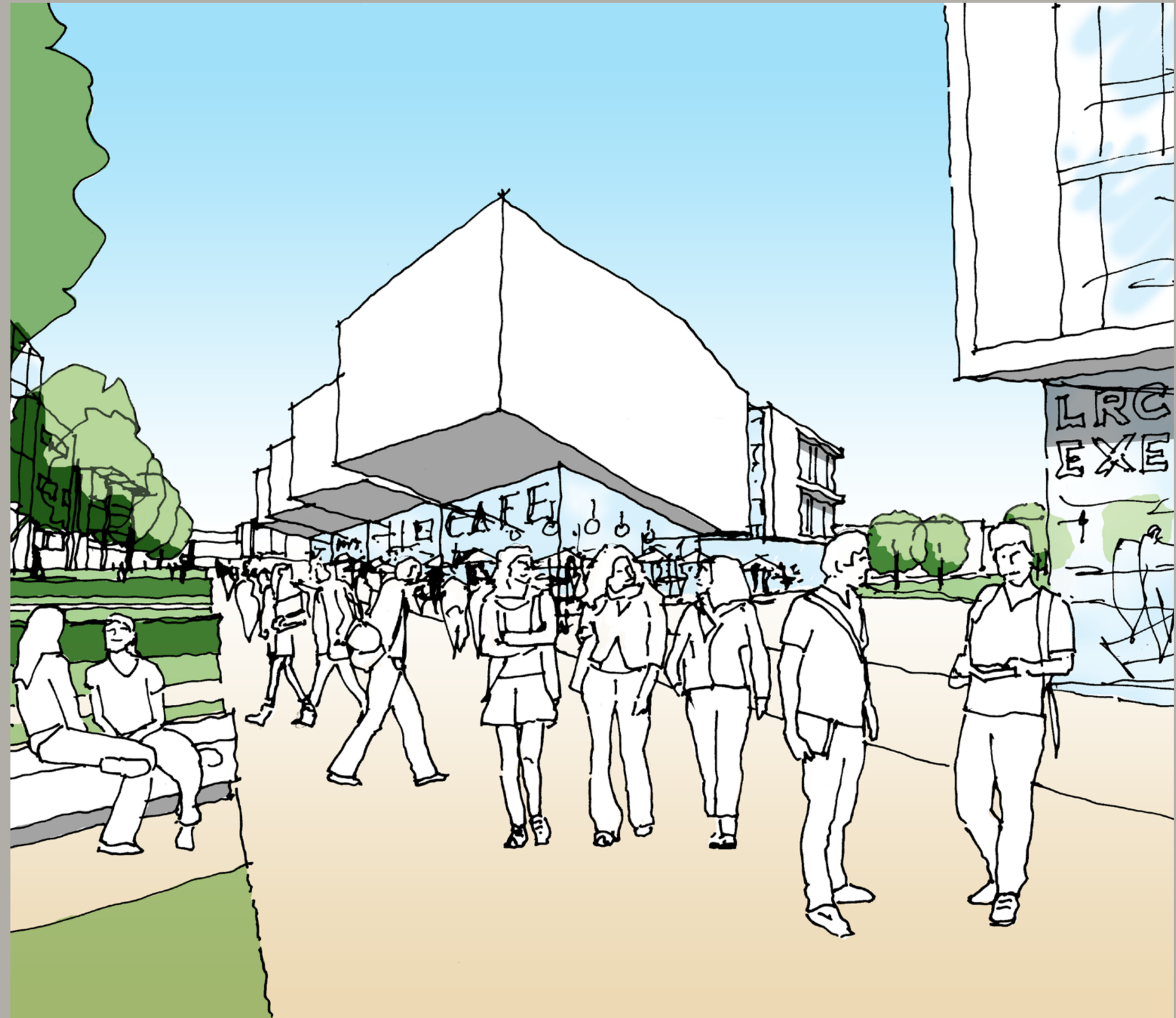




Welcome to tor&co
turning constraints
to opportunities
and concerns
to understanding.

For over four decades, tor&co has been re-imagining higher education estates for the future, shaping campuses that inspire and thrive. From landscapes, spaces and buildings to adaptable, forward-thinking planning strategies, we facilitate sustainable growth, vibrant collegiate communities and environments where students and researchers will drive innovation and excel for years to come.

Success comes from our firm commitment to in-house working. Each and every project has a bespoke team assembled from within tor&co to precisely fit the task. We bring to bear all our design skills together across our skill-set.



Shaping futures

tor&co is a interdisciplinary masterplanning, architecture, landscape architecture and planning consultancy with a singular focus, transforming university and higher education campuses and academic buildings into powerful drivers of knowledge, community and regional prosperity. We design environments that help institutions attract the world's best researchers and students. Creating distinctive campus identities that signal ambition, support cutting edge discovery and fostering interdisciplinary collaboration.

Our masterplans and buildings are strategically crafted to elevate student experience, prioritising vibrant public realms, intuitive circulation, inclusive social spaces and nature rich landscapes that enhance wellbeing, learning outcomes and campus life. We believe great campuses do more than educate they inspire, connect and empower.

Beyond the university boundary, our work delivers measurable civic and economic impact. Through investment-ready masterplanning, innovation districts and partnerships between town and gown, we strengthen local economies, generate employment, stimulate enterprise and contribute to long term urban regeneration. Our planning specialists navigate complex policy frameworks, aligning institutional goals with stakeholder engagement and successful approvals.

For universities seeking to compete globally, energise their communities and enrich student life, tor&co brings the expertise, insight and creative vision to build campuses that advance academic excellence and unlock regional potential.

Life, learning and legacy



Image courtesy of Royal Holloway University of London

We are observably different in character from large consultancies, we believe in what we do and work hard to build long and trusted relationships with our clients, helping to deliver on their business objectives.

It is our company's independence and people-first ethos that fosters knowledge continuity and reassurance. When you come to us, there will be a key contact, who will not vanish after the first meeting but will build a dialogue with you over the years. We will assemble a team on each project to precisely match your needs, to give you the support you need and confidence in moving forwards to a deliverable consent.

We think about the bigger picture and look to long-term success rather than simply clearing the next technical hurdle. And because we are independent we are nimble and can respond fast and informally where necessary.

tor&co set up as an EOT in 2021, transferring ownership to all employees, enshrining in its constitution independence and commitment and ensuring a lasting legacy for both our employees and our clients. As all our employees are equal owners we act as owner managers in the best interests of our clients.

Our staff retention rate is among the best in the sector. Many of us have worked here for years. Along the way, we have won countless awards and looked to our own environmental credentials. tor&co is accredited as a carbon neutral company and is working towards zero carbon status by 2030.



How we work with you

Site appraisals, capacity & feasibility studies

We provide detailed site analyses, constraints assessments and capacity studies, supported by due diligence, to guide informed decision-making. Our work helps clients manage risk, set realistic expectations and define appropriate commercial terms, ensuring sites are suitable for long-term development.

Visioning & land promotion

A clear vision and robust planning strategy are essential from the outset. We help institutions present evidence-based cases for development, demonstrating sustainability, suitability and long-term viability. Our expertise supports navigation of local planning frameworks, securing plan allocations and identifying the optimal time to progress planning applications.

Estate strategies

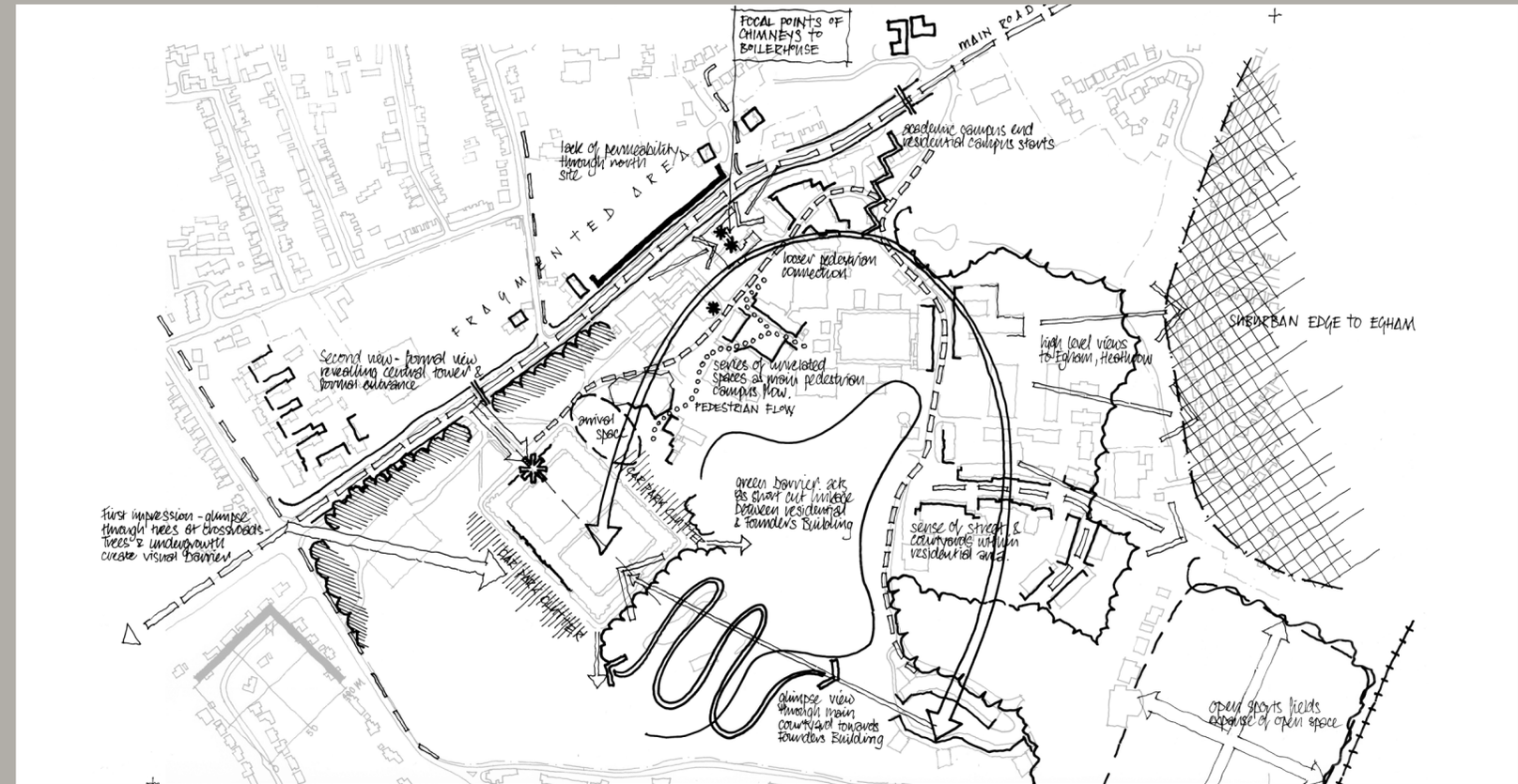
We help institutions assess and optimise existing assets while shaping a long-term growth vision. Our strategies balance research needs, student experience and operational requirements, guiding decisions on space utilisation, new construction, refurbishments and asset management. This ensures campuses remain adaptable, resilient and aligned with evolving institutional demands.

Strategic frameworks

With extensive experience in large-scale campus and urban site planning, we deliver integrated strategic frameworks and masterplans. Our approach ensures coherence across complex sites, balancing functional, operational and environmental objectives.

Supplementary planning guidance

We have a proven track record in preparing Supplementary Planning Guidance (SPGs), Supplementary Planning Documents (SPDs) and development briefs for both public and private sector clients. Our guidance helps shape policy, inform stakeholders and support high-quality, sustainable development outcomes.



From inception



Image courtesy of University of Surrey

Residences strategies

We assist institutions in developing student residential strategies that provide safe, affordable and high-quality housing, supporting both academic success and student well-being. Our approach maximises the potential of existing land or identifies suitable new sites, delivering innovative solutions that meet growing demand while balancing campus and community needs.

Engagement and stakeholder discussions

Our strategic communications specialists ensure that sound engagement and stakeholder consultation helps to smooth the planning process and encourages both understanding and support. This is especially important where proposals might be locally contentious, even when a development plan allocation has already been secured. We have a great record of resolving differences and winning permissions by building positive relationships with planning officers, committee members and community and stakeholder groups.

Proving layouts

Our architectural team prepare and test the layouts that underpin successful masterplans, applications and design codes. An aspect of this can be detailed architectural and landscape proposals that help ensure the optimum developable area or densities. The result is confidence in our masterplans and the site capacity sought.

Feasibility studies

Our urban designers and architects assess the capacity and viability of projects from the earliest stages, providing clients with a clear understanding of each site's potential. This process combines creative design exploration with rigorous analysis of site considerations, drawing on specialist input from our landscape, heritage and environmental teams to ensure informed and realistic recommendations.

Design codes

We have devised design codes for a wide variety of projects. Our urban design, landscape, architecture and heritage teams work together to deliver comprehensive and deliverable codes that have regard to the National Model Design Code and other best practice at the same time as being creative and innovative.

Outline and hybrid planning applications

Outline and hybrid planning applications for new or expanding campuses are central to our higher education work. We guide clients on process, planning strategy and EIA requirements, coordinating multidisciplinary teams to deliver complex planning and design inputs. Our services include baseline studies, constraints mapping, environmental, landscape, heritage and health impact assessments, masterplanning and design and access statements. Crucially, we produce robust parameter plans that give institutions certainty on capacity while maintaining flexibility to adapt to evolving campus needs.

Detailed design and reserved matters

Our planners, urban designers, masterplanners and architects often work together to submit successful detailed or reserved matters applications. From the outset of a project we are thinking about what will be permissible and characterful whilst commercially viable and deliverable at this detailed stage.

To delivery

We have set out some case studies below. There are many more. Talk to us about your requirements and we can share our knowledge of other projects.

Case studies

Manor Park

Client

University of Surrey

Location

Surrey

Expertise

Planning
Masterplanning
Environmental Planning
Landscape Architecture
Heritage

Key Challenges

The University of Surrey's Manor Park Campus faced the complex challenge of strategically releasing 70 hectares of green belt land while safeguarding landscape quality, enhancing sustainability and guiding cohesive future growth across a rapidly evolving campus.

Our Solution

Our masterplanning and landscape architecture teams developed a comprehensive Masterplan and Design Guide, establishing a unified, visionary framework for campus expansion.

Central to our approach was a landscape-led strategy that integrated flexible, terraced development platforms with flood attenuation and water management systems. Sustainability

was embedded throughout, including low-carbon transport, enhanced cycling and pedestrian networks, water conservation, resource-efficient waste strategies and a combined heat and power energy system.

The campus design transitions seamlessly from informal, naturalistic landscapes at the rural edge to a structured, civic character at the core, creating a clear sense of progression, arrival and identity. Artificial valley landscapes and green wedges unify the campus visually and ecologically, supporting biodiversity while connecting key activity zones. Close collaboration with engineering consultants ensured resilient infrastructure, materials balance and flood storage capacity, delivering a functional, attractive and future-ready environment.





Manor Park



Outcome

Since adoption, the Masterplan has become an invaluable strategic tool, shaping major projects including the School of Veterinary Medicine and new student accommodation.

Regularly updated to reflect built and consented development, it continues to evolve in alignment with the university's long-term strategy and ambitions, ensuring a consistent design legacy and a resilient foundation for future growth.

70ha

released from green belt

320k sqm

approved floor space

St Luke's Framework Masterplan



Client

University of Exeter

Location

Exeter, Devon

Expertise

Masterplanning
Environmental Planning
Architecture
Landscape Architecture
Heritage

Key Challenges

St Luke's Campus needed to support University of Exeter's ambitious growth while respecting heritage, conservation and city priorities.

Our Solution

tor&co led the creation of the St Luke's Campus Framework Masterplan in collaboration with the University of Exeter and Exeter City Council. The framework was informed by policy analysis, citywide strategy, spatial studies and extensive stakeholder engagement, ensuring development aligned with the campus's heritage, character and physical capacity.

The plan defines strategic development zones, movement networks, public realm priorities and long-term infrastructure requirements. It translates the university's ambitions in health, education and sustainability into a spatial vision that guides growth to 2050 and beyond. Central to the approach is establishing St Luke's as the heart of a Health and Wellbeing Quarter, strengthening connections with the Royal Devon University Healthcare Trust and creating a nationally significant hub for research, training and collaboration.

The framework balances innovation with deliverability, heritage with contemporary design and academic needs with city objectives. It promotes environmentally responsible, design-led interventions that enhance landscape quality, accessibility and community integration. By unlocking transformational growth while maintaining the campus's unique character, the masterplan provides a clear, actionable framework for sustainable, long-term development.



St Luke's framework masterplan

Outcome

A visionary and flexible masterplan that drives long-term investment, exceptional development and meaningful social impact, fully aligned with the emerging Exeter Plan.

The addition of 25,000 sqm will more than double the campus's capacity, enabling phased delivery and shaping a transformative future for the site.

'I was particularly impressed and reassured by the tor&co team in terms of understanding the brief, mitigating risks associated with future planning applications and responding to both local and city-wide concerns in addition to heritage challenges.'

John Vickery
Project Director
University of Exeter

25

year campus vision

25k sqm

additional floor space





Image courtesy of Falmouth University

Penryn Campus

Client

Falmouth University

Location

Cornwall

Expertise

Planning
Heritage
Masterplanning
Environmental Planning
Landscape Architecture

Key Challenges

Falmouth University faced the critical challenge of shaping long-term growth across its 40-hectare Tremough Campus while meeting Cornwall's strategic ambitions for education, research and innovation. The university needed to expand capacity, modernise facilities and anticipate evolving academic and technological demands, all while generating tangible social and economic impact across the region.

Our Solution

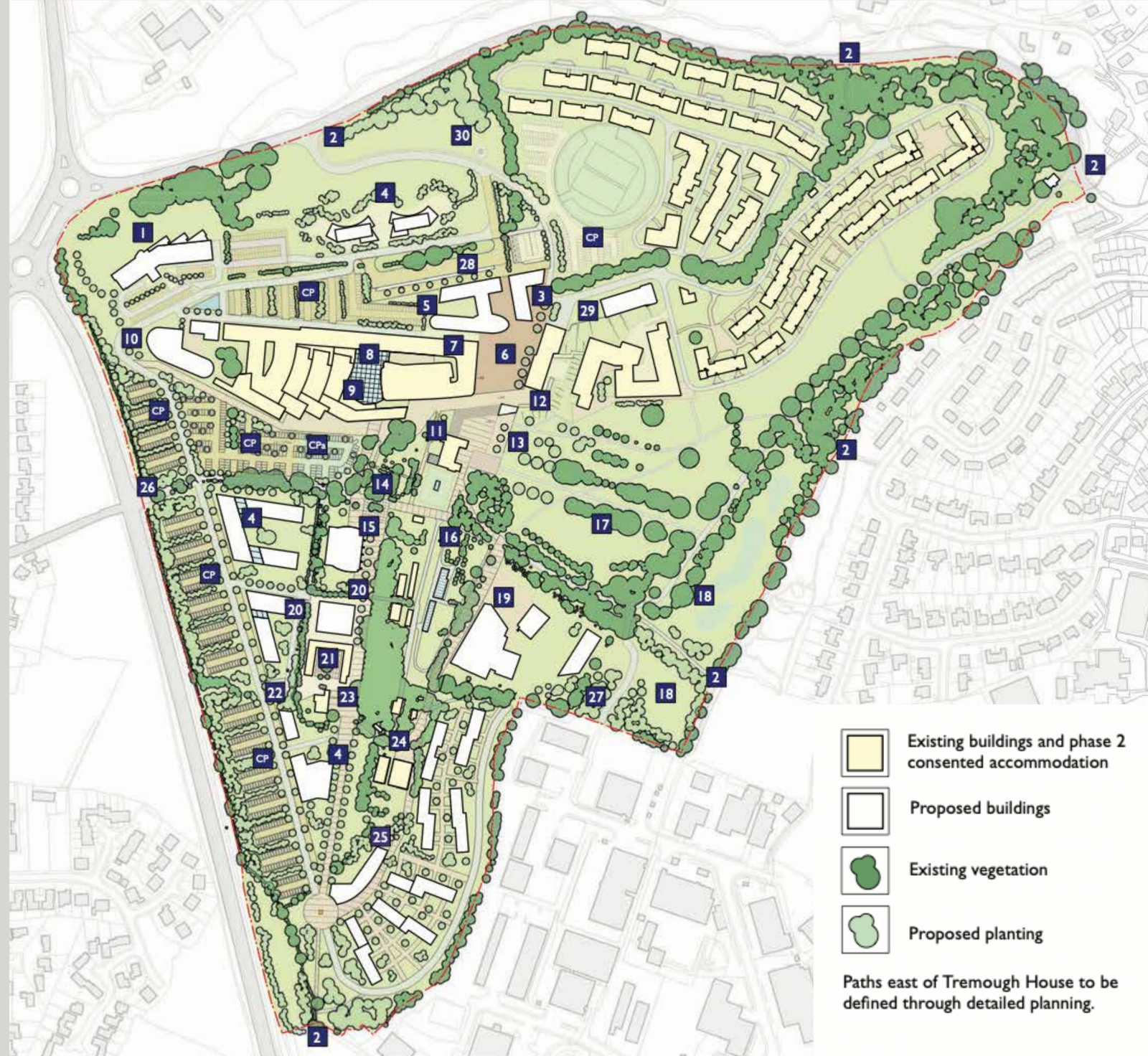
The Campus Masterplan provides a bold, 20-year vision to transform Tremough into a world-class, adaptive campus. Phase 3 of the university's development, it sets a comprehensive spatial strategy for new

teaching and research buildings and student accommodation and the infrastructure needed for an additional 1,500 students. By adopting flexible, parameter-based planning, the masterplan ensures phased growth can respond to emerging trends, technological advancements and evolving student needs.

Beyond buildings and infrastructure, the plan emphasises place-making, creating a vibrant, inclusive campus that fosters collaboration, innovation and strong community engagement. By aligning phased expansion with strategic objectives, the masterplan positions Falmouth University as a catalyst for regional transformation, strengthening Cornwall's knowledge economy and enhancing its social, economic and cultural vitality.



Penryn Campus



Outcome

The masterplan expands campus capacity to 5,000 full-time equivalent students, with up to 50% accommodated on-site. It delivers a flexible, future-ready framework that guides growth while reinforcing the university's role as a hub for innovation, research excellence and regional prosperity.

1,500

increased student capacity

50%

on-site student accommodation

East Park



Client

University of Exeter

Location

Devon

Expertise

Planning
Masterplanning
Environmental Planning
Architecture
Landscape Architecture

Key Challenges

Meeting a growing student population while protecting the character of Exeter and its housing stock required a bold, carefully integrated on-campus accommodation solution.

Our Solution

Guided by its estate strategy, the University of Exeter committed to guaranteeing every first-year student a bed space, setting a clear ambition for sustainable growth. East Park emerged as the optimal site, strategically located within the Streatham Campus yet originally earmarked for academic use.

To unlock its potential, tor&co was appointed to develop a visionary masterplan capable of delivering up to 1,200 bed spaces alongside high-quality ancillary facilities.

Early and constructive engagement with the local planning authority confirmed strong support for the change of use. Exeter City Council recognised that providing on-campus accommodation would not only support the university's expansion but also help safeguard family housing across the city.

The steeply sloping East Park guided the masterplan, aligning buildings with natural contours to ensure structural efficiency and modular consistency while minimising retaining structures. A comprehensive landscape strategy softened the scale of development, creating bands of greenery that broke up building mass, screened sensitive long-distance views and reinforced the parkland character defining Streatham Campus, seamlessly integrating architecture and nature to maximise development while preserving the site's distinctive open, park-like identity.



East Park

Outcome

The outline application was approved by Exeter City Council and established a series of parameter plans that would go on to inform the detailed design. East Park is now complete and occupied providing 1,182 bedrooms at the heart of the campus.

32k sqm

of accommodation and ancillary facilities

1,182

student bedrooms



University of Surrey

Client

University of Surrey

Location

Surrey

Expertise

Planning
Masterplanning
Environmental Planning
Landscape Architecture
Heritage

Key Challenges

Over the past two decades, the University of Surrey has balanced rapid student growth, advancing world-class research and developing facilities that benefit both campus and local community, all while maintaining its reputation as a leading institution.

Our Solution

tor&co has partnered with Surrey for over 20 years, delivering projects that enhance learning, research and community engagement.

In 2013, we secured permission for the 5G Innovation Centre, now the world's largest hub for next-generation mobile technology, housing 170 researchers and attracting £70m in investment.

Our interdisciplinary team led the development of Surrey Sports Park, a state-of-the-art facility supporting elite and community sport. In 2015, we planned and delivered the internationally recognised veterinary school, creating an environment for future veterinarians and their patients.

Our involvement has realised a bold vision for student living, delivering 2,650 thoughtfully designed residences that inspire connection and achievement. Through innovative architecture and vibrant shared spaces, these phases set a transformative benchmark, shaping a harmonious campus where students flourish socially, intellectually and personally.



Image courtesy of University of Surrey



University of Surrey



6,000

increase in student capacity

2,600

student residences to date

£36m

world class sports and events facilities

Outcome

In the time we have worked together, student numbers have grown from 8,000 to 14,000 and the university has been awarded multiple accolades for student experience and graduate opportunity. We continue to work together with the university on projects which benefit both student and local communities.

Heslington Campus

Client
University of York

Location
York

Expertise
Masterplanning
Environmental Planning
Architecture
Landscape Architecture

Key Challenges

The university needed to accommodate significant growth, expanding its student population, employment base and research capacity, while safeguarding campus character, landscape quality and long-term sustainability over the next 20 years.

Our Solution

We developed a comprehensive masterplan to double the size of the campus, enabling the university to increase student numbers by a third, from approximately 10,000 to 15,500, while creating a coherent framework for future growth.

A series of collaborative forums helped shape a shared vision, grounded in a clearly defined sense of place that balances physical activity, movement, meaning and activities.

The masterplan is guided by four key principles. These include delivering a high-quality landscape within a low-density development, fostering an academic community where people live and work together, creating an open and welcoming campus for the wider region and maximising connectivity with the existing campus to avoid duplication of key facilities such as retail units and the library.

New buildings are sensitively arranged along the contours of a shallow hill, set within woodland and overlooking a river feature. Cars are restricted to courtyard areas, while a linear civic space connects existing and proposed academic, research and administrative buildings.

Expert urban design evidence supported the planning application, which was ultimately approved by the Secretary of State.





Heslington Campus

Outcome

The masterplan supports a one-third increase in student numbers, growing the university from around 10,000 to 15,500 students. It enables the creation of 2,000 university jobs and a further 2,500 related research roles, delivering lasting economic and academic benefits.

Planning consent was secured, establishing a connected, landscape-led campus with a strong sense of place and a clear framework for long-term growth.

5,500

increased student capacity

4,500

university and research jobs created



© John Houlihan, courtesy of University of York

Royal Holloway

Client
Royal Holloway, University of London

Location
Surrey

Expertise
Planning
Urban Design
Environmental Planning
Landscape Architecture
Architecture

Key Challenges

Royal Holloway faces the challenge of accommodating a growing student body from 8,000 to 12,000 while preserving its iconic Victorian heritage, championing sustainability and enhancing the student experience. The campus must navigate constraints such as green belt protections, steep topography, limited access points and tree preservation orders, balancing expansion with conservation to create a vibrant, future-ready environment.

Our Solution

In collaboration with the college, local authorities and key stakeholders, tor&co has crafted a visionary masterplan for the Egham Campus up to 2031. The plan integrates new academic, residential and communal facilities while safeguarding the historic Founder's Building and other heritage assets.

A new social and academic spine will connect key areas, fostering a pedestrian-friendly campus that encourages social, cultural and sporting engagement. Residential villages and academic clusters create distinct character areas, enhancing both community and functionality. Sustainability is central, with zero carbon development, renewable energy integration and biodiversity improvements shaping every element of the campus. Traffic congestion and accessibility challenges are addressed through targeted interventions, ensuring smooth movement and alignment with government policies for higher education growth.





Image courtesy of Royal Holloway, University of London

Royal Holloway

Outcome

The masterplan positions Royal Holloway to grow sustainably, expanding student capacity by 50 percent, strengthening connectivity, enriching the student experience and safeguarding its historic and environmental legacy for generations to come.

4,000

increased student capacity

135

acres parkland setting



Image courtesy of Royal Holloway, University of London

Streatham Campus

Client

University of Exeter

Location

Devon

Expertise

Planning
Masterplanning
Architecture
Landscape Architecture

Key Challenges

Enabling sustainable growth across a complex, high-value campus estate while addressing evolving academic, research and student experience goals.

Our Solution

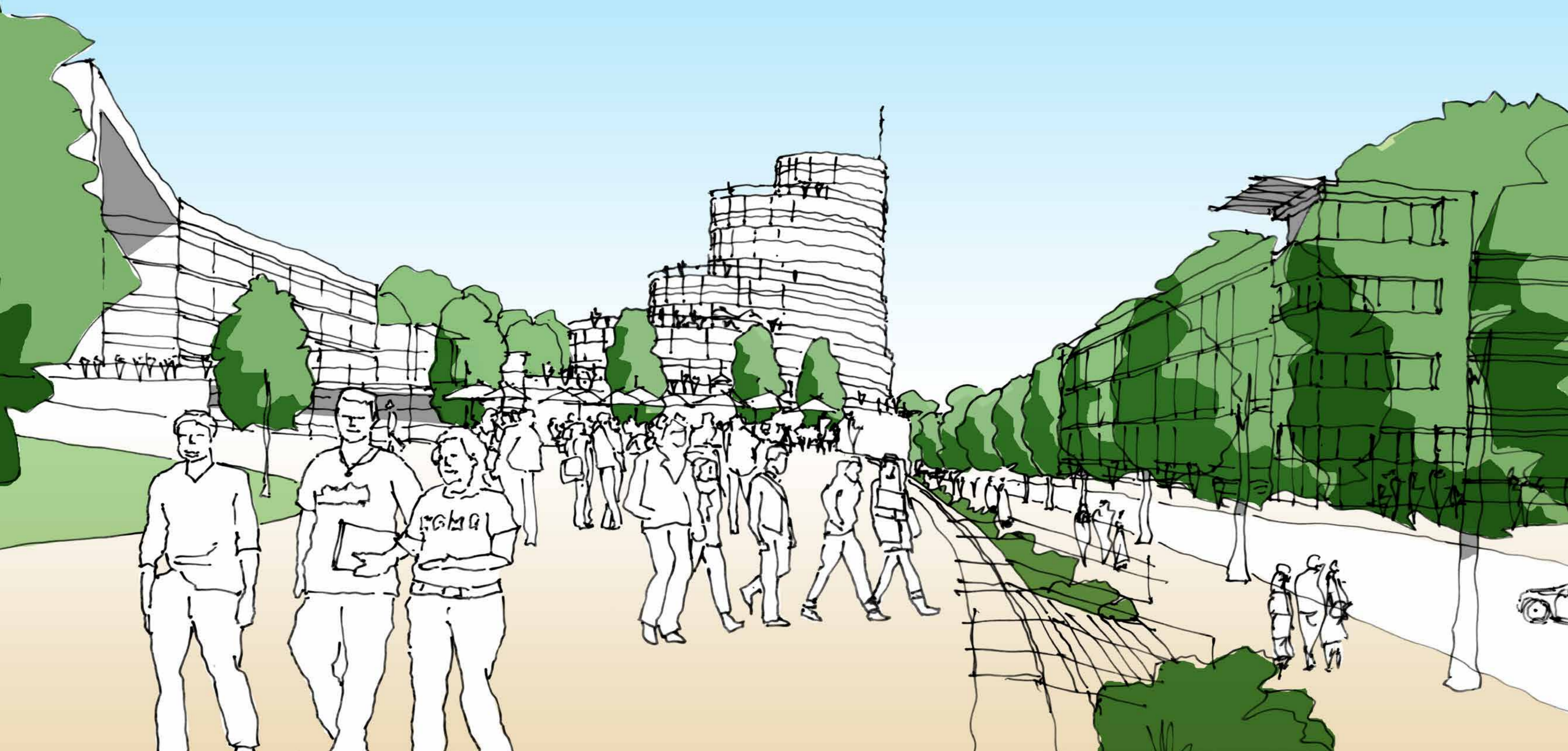
tor&co developed an evidence-led estate strategy to guide the University of Exeter's campuses through the next generation of growth. A holistic review examined accommodation, academic adjacencies, capacity, infrastructure and operational constraints to reveal the estate's potential. This ensured capital investment targeted areas of greatest strategic value, supporting multi-campus growth while maintaining operational resilience.

The strategy provided a framework for identifying and prioritising high-value development opportunities. Capacity studies and phased delivery plans created a flexible roadmap, enabling confident long-term planning.

Framework masterplanning for the 140-hectare Streatham Campus, including North Park, rationalised fragmented surface car parking into a strategic solution, unlocking development capacity while preserving the parkland character.

Feasibility studies at the estate depot and Hatherley Laboratories explored adaptive reuse and intensification, aligning growth with heritage and operational efficiency.





Streatham Campus

140ha

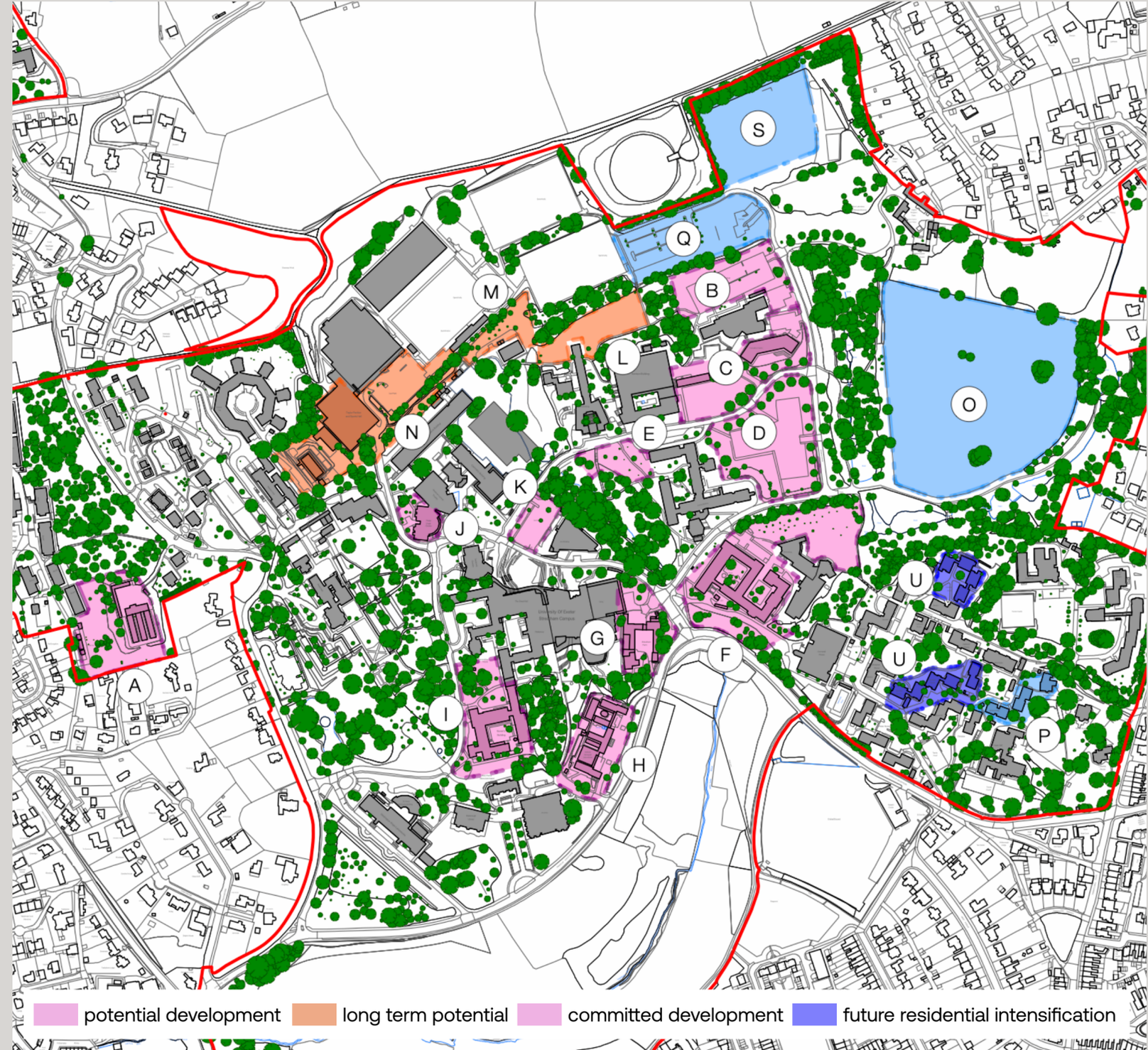
campus review

22

identified capital projects

Outcome

Our work provides a clear, long-term estate strategy that unlocks development potential, directs capital to high-impact projects and enables flexible, phased growth. It guides initiatives that will keep the university at the forefront of research as a Russell Group institution, whilst delivering an outstanding student experience and safeguarding the campus's distinctive character.





Bournemouth & Poole

Client
Kier Construction

Location
Dorset

Expertise
Planning
Heritage

Key Challenges

Outdated, inefficient educational buildings and the sensitive challenge of transforming a historic site demanded a solution that could balance future-focused learning, sustainability and heritage preservation.

Our Solution

We envisioned an educational environment designed not just for today's learners, but for generations of future professionals. By securing planning permission and listed building consent, we enabled the removal of poor-quality, obsolete structures and their replacement with high-performing, purpose-built teaching facilities. These new spaces are thoughtfully designed around modern learning needs, environmental responsibility and long-term resilience, ensuring students can thrive in a sustainable town-centre setting.

Respect for the college's heritage has been central to our approach. The iconic Clock Tower Building will undergo a comprehensive restoration, safeguarding its historic value while allowing it to remain an active part of campus life. tor&co provided specialist planning and heritage services, leading the submission of all planning and listed building consent applications for both the restoration and new development.

Developed by Kier Construction's project design team, the approved scheme was shaped through close collaboration with the Department for Education, Bournemouth and Poole College and BCP Council. The scale, layout and appearance of the new building carefully enhance the setting of surrounding heritage assets, complemented by a new central greenspace that enriches the campus environment.



Bournemouth & Poole



Noviun Architects

Outcome

Planning and listed building consent have unlocked the transformation of the site, enabling the full restoration of a grade II-listed landmark alongside the creation of a highly sustainable, future-focused town-centre campus. Together, these approvals will deliver a new college building opening in 2026, setting a lasting foundation for generations of learners to come.

3

Grade II Listed buildings refurbished

2,000

building capacity

Westwood Heath

Client
Gilltown

Location
University of Warwick

Expertise
Masterplanning
Architecture
Landscape Architecture

Key Challenges

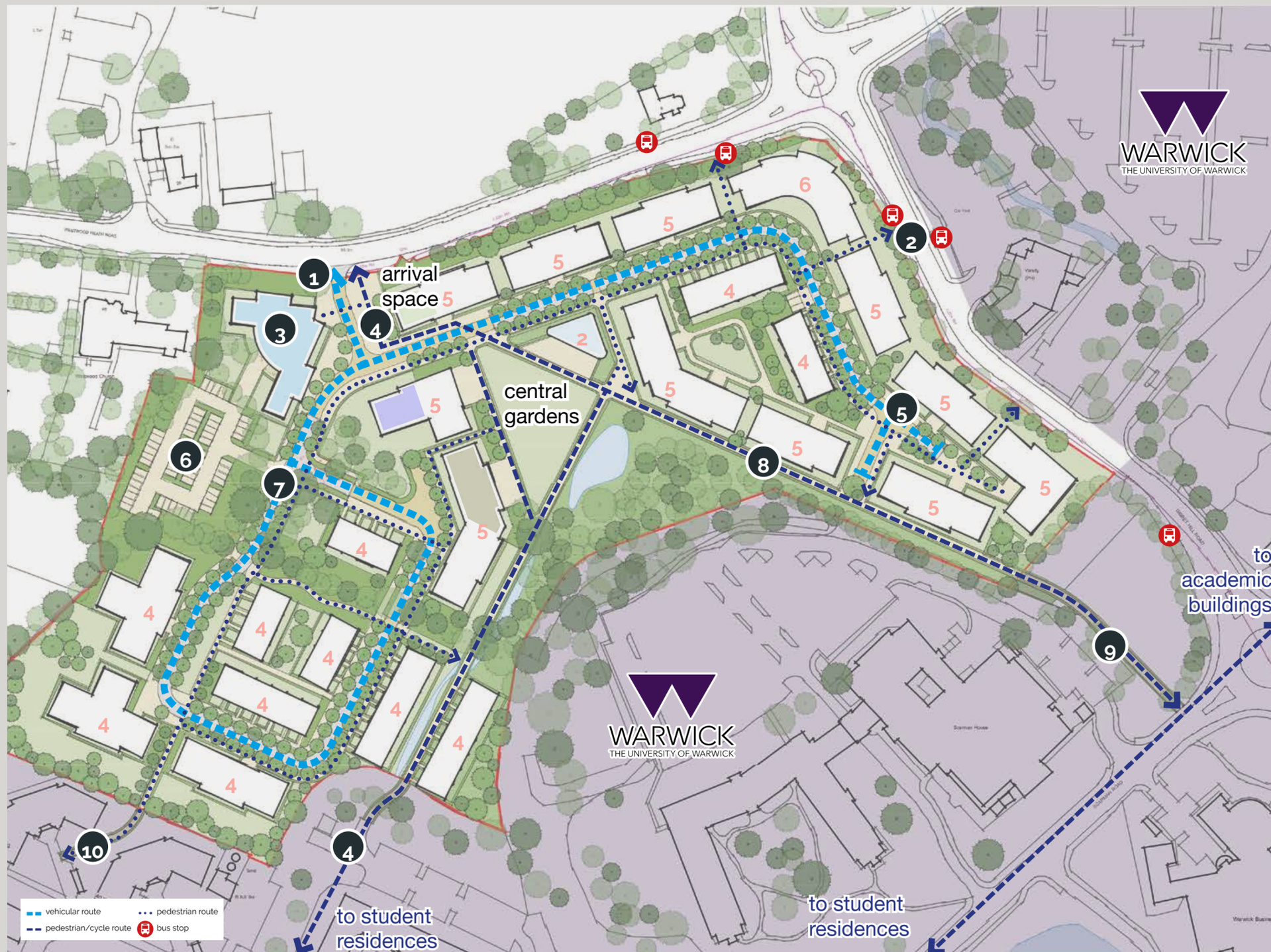
The project faced the challenge of delivering high-quality, purpose-built student accommodation within a sensitive landscape of mature trees, while creating a vibrant new student community and forging strong, direct connections to the University of Warwick campus.

Our Solution

tor&co's masterplan carefully wove the development through existing mature trees, preserving the natural landscape and establishing a central garden as the heart of the community.

Delivering 1,738 student rooms in a mix of apartments and townhouses, the masterplan creates a dynamic and inclusive living environment. Key amenities enhance both student life and the wider community, including a health centre, a 275sqm nursery with outdoor space and a student hub featuring a gym, bar, bookable dining rooms and cinemas, all centred around the garden to foster interaction and connectivity. Woodland walkways provide pedestrian and cycle links directly to the University of Warwick, promoting active travel and engagement with campus life.

Every design decision balances nature, functionality and contemporary student living, transforming site constraints into opportunities for a distinctive sense of place.





Westwood Heath

Outcome

The masterplan delivered 1,738 premium student rooms in apartments and townhouses, set around a preserved central garden. Amenities include a health centre, nursery and vibrant student hub with gym, bar and social spaces. Direct pedestrian and cycle links connect the community seamlessly to the University of Warwick campus.

900 sqm

healthcare facility

1,738

student bedrooms



Bournemouth University

Client
Bournemouth University

Location
Bournemouth, Dorset

Expertise
Planning
Urban Design
Architecture

Key Challenges

Bournemouth University sought to plan for long-term growth across two contrasting campuses, ensuring that near-term development strengthened identity, functionality and connectivity while safeguarding future capacity, flexibility and deliverability.

Our Solution

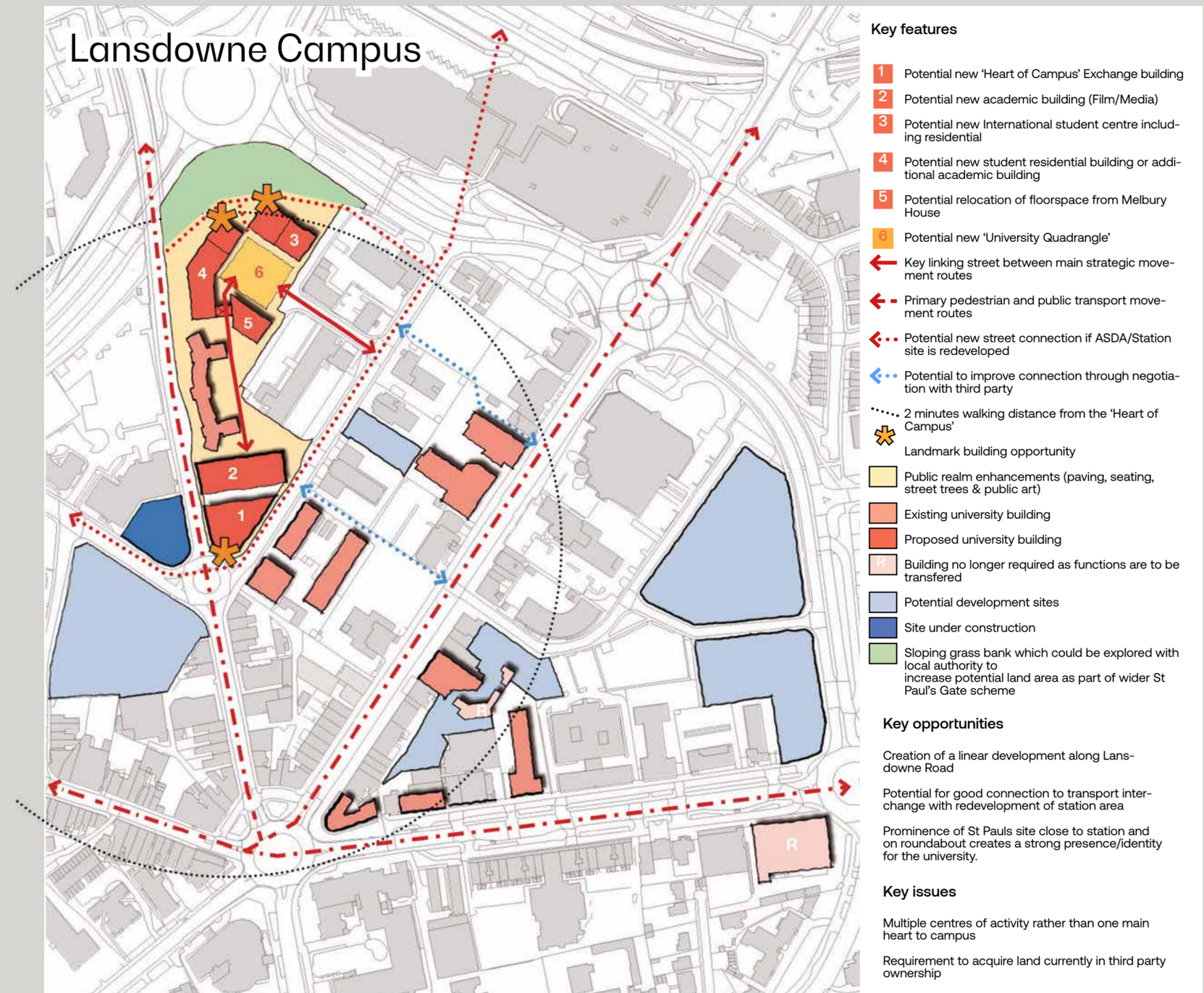
Working with Bournemouth University Estates, tor&co developed a long-term Estate Review and Development Framework to guide investment and growth across Talbot and Lansdowne campuses over 20 years. Integrating strategic planning, urban design and estates analysis, the framework aligns immediate actions with a bold institutional vision.

At Talbot Campus - a distinctive parkland and research-led environment - the framework addresses challenges of identity, access, parking dominance and fragmented public

realm. A phased strategy reimagines movement and arrival, enhances legibility, strengthens the landscape and rationalises parking, while safeguarding future opportunity sites and enabling flexible expansion, including potential land acquisition.

At Lansdowne Campus, tor&co prepared a focused urban framework to strengthen the University's city-centre presence. The study identified capacity for around 11,300sqm of new academic and support space and 650-700 student bedspaces, delivered through a teaching-led, mixed-use model. Development scenarios explored consolidation and design opportunities, supporting gateway buildings, connectivity and vibrant year-round activity.

Across both campuses, a planning policy review and phased delivery strategy were established to reduce risk and enable proactive collaboration with the local planning authority.





Bournemouth University



Outcome

An estate vision that reinforces the distinctive identity of each campus, enhances connectivity and elevates the quality of academic, research and student environments, delivering a robust strategic framework to guide future capital projects, phased investment and long-term sustainable growth across the entire estate.

2

distinct campuses

20

year vision

Renewables

Key Challenges

Modern university estates face mounting pressure from energy insecurity, volatile and rising energy prices and sharply increasing capital costs for development and refurbishment. At the same time, campuses are expected to deliver resilient, low-carbon energy systems and demonstrate credible progress toward net-zero targets. Balancing affordability, reliability, regulatory compliance and long-term sustainability has become a defining strategic challenge for university estates teams.

Our Solution

Working closely with university estate teams and renewable energy developers, tor&co reviews university landholdings to identify suitable locations and the most appropriate renewable technologies to meet sustainability objectives, enhance energy security and respond to environmental constraints. We have extensive experience across the renewables sector, having secured consent for approximately 620 MW of green electricity, with a further 320 MW currently in progress.

University Estate Examples

At the University of Surrey, a 12.2 MW renewable energy scheme has been delivered within a sensitive green belt landscape, demonstrating how sustainability objectives can be achieved alongside environmental protection. Close collaboration between heritage and landscape specialists ensured minimal visual impact while enhancing natural

and scenic value, delivering clean electricity equivalent to 4,600 homes and achieving a 24% biodiversity net gain.

At the University of Exeter's Penryn Campus, a proposed 1 MW wind turbine will generate up to 2,803 MWh of electricity annually, supplying around 34% of the campus's energy demand. The project reduces reliance on fossil fuels while delivering over 10% biodiversity net gain through habitat protection, wildlife corridors and new tree planting, aligning renewable energy generation with wider estate sustainability objectives.

Services

- Site selection, feasibility studies and due diligence using GIS analysis
- Portfolio reviews and identification of renewable development opportunities
- Planning strategy advice and management of complex applications
- EIA screening, scoping, coordination and environmental statement management
- Preparation and submission of robust planning and technical documentation
- Habitats Regulations Assessments and natural heritage advice
- Stakeholder, community, political and communications engagement strategies
- Public inquiry support and provision of expert witness evidence



Our cross-sector portfolio of projects are managed across our UK offices

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