At our core is something essentially different. There is a unique mindset here - a kind of passion and ambition that defines how we at Cundall connect with our work and interact with our clients.

We understand that every successful project requires the experience not only to see what is directly ahead, but to anticipate the landscape of possibilities, and respond proficiently to whatever comes along - pairing precision of process with creative thinking outside the box.

Our philosophy is that each project we work on should achieve real benefits through our involvement.

Our presence globally helps us to understand the challenges faced by our clients and the environment they are operating in. It enables us to address it in our work together and bring value to every project we work on.

We understand that collaboration and outstanding project delivery are based on the experience we create. It requires far more than a partnership - this also means earning deep trust by living up to our promises day by day.
ABOUT US

Established in the UK in 1976, we are now an international multi-disciplinary consultancy, operating from 21 locations across the globe with over 800 people. Our award-winning practice has been established in the MENA region for over a decade with offices in Dubai and Doha and associated offices in Oman and KSA. Working with top organisations in the region, we help our clients to create a truly remarkable built environment by bringing international expertise in combination with intimate local experience.

Our design consultancy services cover the entire life cycle of any development project. From structures and building services to civil and specialist services we are capable of delivering the most complex and challenging projects.

With sustainability at the heart of everything we do, our creative team of designers deliver innovative, sustainable design solutions to address the project’s whole life cycle.

We are committed to providing the highest quality services in the industry offering superior solutions, practical results and we consistently exceed expectations and our repeat business with clients is proof of this.
WE ARE BIG ENOUGH TO DELIVER COMPLEX MULTI-DISCIPLINARY PROJECTS GLOBALLY BUT SMALL ENOUGH TO MAINTAIN A PERSONAL TOUCH
Our people are our most valued asset and as a result we put a lot of effort into creating a working environment of happiness and wellbeing. Happiness and passion drives innovation while enabling us to go beyond expectation, this challenges standard thinking and works in collaboration with our clients to deliver exceptional results.

OUR CULTURE IS BUILT ON PUTTING OUR PEOPLE FIRST AND CREATING AN ENVIRONMENT THEY CAN THRIVE IN
We offer a full range of integrated design and engineering services with core services in building services, civil and structural engineering and sustainable design.

**CORE SERVICES**
- Building services engineering
- Structural engineering
- Civil engineering
- Sustainable design

**SPECIALISTS SERVICES**
- Acoustics
- Architecture
- Building Information Modelling (BIM)
- Building automation
- CDM consultancy
- Fire engineering
- Geotechnical engineering
- Health and wellbeing
- IT and audio visual
- Lighting design
- Planning
- Security consultancy
- Survey solutions
- Transportation
- Vertical transportation

**COMPREHENSIVE MULTI-DISCIPLINARY SERVICES ABLE TO TACKLE REAL CHALLENGES**
WHAT OUR CLIENTS SAY ABOUT US

“Our overall experience working with Cundall has been great and they have played an integral part in the design effort and site supervision element in enforcing the rigorous QA regimes applicable to the project. The team’s approach was collaborative across the project management team and the client whilst applying practical logic to the challenging site conditions all in an effort to keep the project moving. We as Salam Technology are truly proud and honoured to have a world class design house supporting us on this strategic project and look forward to having them on future projects.”

Alex Baird, Project Director, Salam Technology
The New Port Project, Qatar

“Cundall team were always proactive and flexible in the delivery of the project and regularly provided support on areas beyond their scope. The fact that Cundall’s contract is now over 10 times where it started is related directly to the team’s performance. The designs developed were efficient, cost effective and not overdesigned which is a key factor for us as a contractor.

What we appreciated about Cundall is that the team is very friendly and senior management have been involved in the delivery of the project throughout from the start. The team is dedicated and have prioritised the project delivery during its evolution. Overall Cundall team was very approachable and easy to deal with.”

Roberto Strigi, Project Manager, QDVC
Lusail Light Rail Transit, Qatar

“Cundall was extremely helpful in the technical appraisal of the building, which enabled me to have much more informed discussions with our supply chain”

Jack Kent, Head of Property Services Lloyds, Dubai, UAE
“The mixed use development around the Hazza bin Zayed Stadium would not have been accomplished without the support and dedication of our partners Cundall was one of the best consultants we worked with to put together this important destination in Al Ain”

Gary Bressan, Senior Manager Al Qattara Investments Al Ain Mixed Use Development and Stadium, Al Ain, UAE

“Cundall have provided a first class service to RSB during the office design and fit-out project, providing us with excellent client side support. There is always value added by rigorous checks and supervision. Cundall provided this and took real ‘ownership’ to help deliver a quality project. A real asset to our project team, and highly recommended.”

Client from RSB
Regulation and Supervision Bureau Office, Abu Dhabi, UAE

“Our campus buildings are designed to have a lifespan that exceeds the local current practice and norm. This is primarily a result achieved from the notion that we operate not only as architects but act as master-planners, facility managers and endusers studying every proposed intervention and its effect on the campus. This ensures a sustainable integration and harmony within the urban fabric of our domain.”

Shwan Alhashimi, Campus Development Director
American University of Sharjah, Sharjah, UAE
EGBC Green Building of the Year 2015 Award winner
LOCAL/GLOBAL

Local presence with global expertise and resources. Our strength within every country we operate is based on our local presence and knowledge. We choose our locations carefully and we fully dedicate ourselves to local customs, culture and our clients.

Our multi-cultural Middle Eastern team is well-versed in local authority requirements, allowing us to provide expert regulatory advice to our clients. This in turn offers smoother project delivery.

SUSTAINABILITY

Cundall is positioned at the forefront of sustainability in the built environment because we take a refreshingly positive approach to design, fostering collaboration and creativity. We are driven by the consideration of people. We know how ‘going green’ and commercial pragmatism can happily co-exist and have used this knowledge on projects.

We are also the world’s first consultancy to be formally endorsed as a One Planet Company by sustainability charity BioRegional.

Cundall have registered professionals across the globe with organisations such as LEED, BREEAM, BRE Global, GSAS, International WELL Building Institute, GREENSTAR and others.

PEOPLE BUSINESS

We are a privately owned business run by designers who are passionate about design and the quality of delivery. Each and every person’s work is dedicated towards a higher purpose - to make a change in the world by creating a built environment that is focused on people, and developing sustainable communities for living.

We support the ambitions of our staff and create an inspiring and happy environment that is fulfilling and rewarding. As a result, it creates a great platform for people to challenge each other, be curious and to produce exceptional solutions for our clients.
Our drive for continual improvement is tied to our desire to maintain technical excellence. This starts at the top, forming an important part of leadership forums, where progress activities are reviewed. The ongoing activities are led by a group of Partners across offices and disciplines, supported by wider discipline-specific technical committees. This includes a combination of encouragement of excellence and innovation, knowledge sharing, and maintaining standards through our QA processes.

We take development and improvement so seriously and that we have implemented our own Diploma scheme. Open to all of our staff we have created a distance learning programme to enhance knowledge and expertise.

Technology is driving transformation around the world and is becoming an inevitable part of our daily lives. This transformation has lead Cundall to embed forward thinking into everything we do. From BIM to augmented reality and parametric modelling, our experts are implementing the latest technologies to improve project delivery, reduce time spent on design and reviews and to deliver the highest quality product as a result. We make sure our clients and their projects are future ready.

At Cundall we understand that our clients choose us for the quality of work we deliver. Whether it means going the extra mile or coming up with a practical solution, quality is always top priority on our agenda.

We have rigorous internal processes to review our work as part of our Quality Management system. Every project is led by a Partner/Director, who provides experience and guidance throughout the life of the project. Continuity of key staff has been fundamental to our success, and the success of our clients’ projects.

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IT'S MORE THAN JUST PROJECTS, IT'S THE IDEAS
THE MOUNT
Muscat, Oman
The Mount is a mixed-use development project located on the mountains overlooking the city of Muscat, Oman. The site is located approximately 650m above sea level, with a level difference of 250m across the site and occupies a footprint of 800,000m². The mixed-use development will consist of apartments, townhouses, villas, hotels, a neighbourhood centre, club house and retail plaza.

The development will have minimal environmental impact by utilising the natural topology of the mountain and will rely on sustainable strategies to create a net positive outcome.

**Client** Jabal Bausher Heights LLC  
**Architect** Perkins & Will  
**Services** Building services (MEP), civil, structural, infrastructure and geotechnical engineering, sustainable, architectural and lighting design, acoustics, transport systems, IT/AV and security  
**Photography** © Perkins & Will
DUBAI CREEK HARBOUR RETAIL DISTRICT
Dubai, UAE

The retail district with a total built-up area of circa 1,501,000m², one of the largest in the world.

Client  Arcadis
Architect  DPA
Services  Mechanical services
support, acoustics, CFD modelling
and vertical transportation
Photography  © EMAAR
NEW HAMAD PORT PROJECT
Doha, Qatar

The Hamad Port is set to be the biggest world-class commercial port in the region and will stretch over a 26.5km² area. The Port will have three container terminals and will serve as a centre for the country's trading industry. In addition, the port will have a state-of-the-art naval base, food storage facility and dedicated visitors centre.

Client  Salam Technology
Services  Civil and structural engineering, utilities and building services (MEP), site supervision and monitoring, QA and design management
Sustainable, state-of-the art transportation network, serving the 19 districts of the new city of Lusail. It will connect the city to the Doha Metro System, providing modern transportation links to Doha, and beyond to Hamad International Airport. The network is due to open at the start of 2019 and to be fully completed in Summer 2020.

Cundall were responsible for the design development of ten underground stations, two open cut stations, at grade station, associated pumping stations, ventilations shafts and tunnels.

Client  Qatar Rail Company (QRC)  
Architect  Cundall/Lamela  
Main contractor  QDVC-ALSTOM  
Services  Building services (MEP), structural and fire engineering, architectural design, acoustics, building automation, building transport systems, employer requirement management, CFD simulations, lighting design, static sizing studies and dynamic pedestrian modelling, System Assurance (RAMS) and Tunnel Ventilation System (TVS) design  
Photography  © QDVC-ALSTOM
AL AIN MIXED-USE DEVELOPMENT AND STADIUM PROJECT
Al Ain, UAE
AL AIN MIXED-USE DEVELOPMENT AND STADIUM PROJECT
Al Ain, UAE
This masterplan mixed-use development project has created a community around a stadium of 25,000 seats, providing a new home to Al-Ain Football Club and sports facility.

The project is in two phases. The first phase involved the construction of the stadium and the second phase will see two further commercial blocks, a 4-star hotel, a food and beverage plot, retail space and eight residential buildings.

Client  AAFAQ Holding LLC
Architect  Broadway Malyan/RMJM
Services  Building services (MEP) engineering and peer review, acoustics, IT and audio visual
Photography  © Dennis Gilbert
Cundall was invited to develop three new buildings: the Campus Service Centre, the Wellness Centre and the Youth Centre, all of which are new buildings on separate sites within the campus. The project was awarded EGBC Award for Sustainable Project of the Year.

In addition, Cundall developed and implemented a mini-district cooling scheme to serve approximately 50% of the site, including the Campus Service Centre. This significantly reduced the connected power loads and improved the operating efficiency of the connected buildings.

The Campus Service Centre won Emirates Green Building Council Green Building of the Year in 2015.
The Engineering Science Building located on the AUS campus and has a rectangular shape in plan 130m in length, 58m in width and standing approximately 19m high. Due to the long length of the building, the structure was sub-divided into three segments via expansion joints.

The MEP peer review included an assessment of the connection of the building to the mini-district cooling system by re-visiting the original feasibility prepared by Cundall.

Client: American University of Sharjah
Architect: Archcorp
Services: Structural engineering and MEP peer review
Photography © Archcorp
The proposed architectural shape and geometry of the theatre overhangs from the existing concrete balcony level, cantilevering by approximately eight meters and providing an illusion that the theatre is floating.

**Client** American University of Sharjah  
**Architect** MR2  
**Services** Structural and geotechnical engineering  
**Photography** © AUS Campus Development
JUMEIRAH ZABEEL SARAY
Dubai, UAE

The resort consists of 38 villas and a five-star luxury hotel. The 38 private villas are built around one of the largest resident pools in Dubai. The 5-star hotel is a nine storey 420 bedroom resort which includes the world largest Turkish Bath. The complex has a total GFA of 120,000m².

Cundall provided MEP peer review and site supervision services as well as sustainability consultancy services. Through our sustainability consultancy services we introduced initiatives that were ultimately adopted and equated to a LEED Gold level of sustainability. A formal certification was not achieved as the development was already under construction.

Client  Zabeel Properties
Architect  ZSML
Services  Building services engineering (MEP), sustainable design, LEED consultancy and site supervision
Cundall was employed to carry out the schematic and detailed design of the external works for the first proposed luxury five-star Solis Hotel development in Doha.

Cundall was responsible for the road design, drainage design and external works detailing.

The complex building structure and façade was designed to flow into the external works which required crucial coordination between disciplines.

**Client**  Qatar Foundation  
**Architect**  P&T Architects  
**Services**  Civil engineering
The Bahrain Bay Development is an ambitious masterplan that redefines the Manama seafront. It is also intended to serve as a model for future development throughout the region created by the reclamation of three islands; the north island; south island and the Four Seasons central island.

The primary objective of the project was to provide a revised masterplan for two plots equating to approximately 25% of the overall masterplan. The driver was to consider the evolved market demand for smaller development plots. A strong concept was developed focusing on the connections and links between the two areas.

**Client**  Bahrain Bay  
**Architect**  Estudio Lamela  
**Services**  Building services (MEP), civil engineering and transportation
LUSAIL MASTERPLAN, DOHA
Doha, Qatar

Lusail City is one of the largest commercial projects of the Middle East, being a coastal city located to the North of Doha and spread over an area of 38km² with a waterfront location. The emphasis of the masterplan is residential, medical and education, integrating and expanding the Lusail Light Rail Transit network.

**Client**  Lusail Real Estate and Development Company
**Architect**  Kasian
**Services**  Building services (MEP) and civil engineering and sustainable design
BANK SOHAR
Muscat, Oman
Set in the Airport Heights district of Muscat, the new Bank Sohar headquarters will be an architectural landmark and incorporate the bank’s criteria of an environmental friendly building.

The bank will occupy the upper three levels with the lower three levels developed as leasable office space. The building was developed to offer a highly resilient infrastructure to serve the banking functions and the 400m² white space data centre within the building. The building also included three basement levels for parking, a separate energy centre, a gym, public service facilities, restaurants and retail banking services.

The development was designed to achieve LEED Gold certification.

**Client** Bank of Sohar
**Architect** Estudio Lamela
**Services** Building services (MEP), civil and structural engineering, sustainable design, acoustics lighting design and vertical transportation
SEEF RESIDENTIAL DEVELOPMENT
Doha, Qatar
Lusail SEEF Residential Plots C1; C4 and C5 located within the SEEF North District of Lusail City.

The project consists of seven mid-rise residential apartment buildings across three adjacent sites within the Lusail development. The buildings are connected through basement ground floor and landscape podium levels.

The plots provided furnished residential apartments offering the residents views over the SEEF, Marina and Fox Hills Districts and shell and core retail space on the ground floor level accessing the boulevard.

Cundall was the sustainability consultant for the design team to achieve 4-star GSAS certification for the project.

**Client**  Lusail Real Estate and Development Company

**Architect**  Kasian

**Services**  Building services (MEP), civil and structural engineering, sustainable design (GSAS 4*), acoustics, façade engineering, lighting design, security, transportation, IT and audio visual
Developed by Masamichi Katayama (Wonderwall Inc.), the world-renowned interior designer, Intersect by Lexus is a place like no other in the city. Dubai is the second city in the world to host Intersect by Lexus following the Tokyo opening in 2013. The restaurant is designed for guests to experience the brand within a modern, relaxing and innovative environment.

**Client**  Al Futtaim Motors  
**Architect**  Wonderwall supported by Luxe International  
**Services**  Building services engineering (MEP), acoustics and lighting design
The technology company office in TECOM comprises of 6 leasable floors with ground floor retail and F&B units, together with 3 levels of basement parking with direct lift access to the various levels.

The base build of the office floors have been designed to be split into multiple units offering a total combined leasable area for each office floor of approximately 1,242m² per floor.

Client Technology Company (Confidential)
Architect Perkins & Will
Services Building services engineering (MEP), lighting design, IT and audio visual
Photography © Perkins & Will
New SAP office is located in Dubai Media City in a new build development. It comprises of two buildings, one of which (Building 02) SAP will be occupying the 1st to 4th floors, and including a reception area at ground floor. Cundall were employed to provide MEP fit out design services for four floors. A fire engineering study was also undertaken to confirm to Civil Defence that the occupancy across the SAP floors would not compromise the escape stair capacities.

BIM was used to develop the MEP design for all the services allowing for clash detection exercises to be implemented throughout the design process.

Client SAP  
Architect IA London & LXA  
Services Building services (MEP) and fire engineering, acoustics, IT and audio visual  
Photography © Al Tayer Stocks
Cundall was employed as lead consultant for the full external works design and site implementation and supervision for a new 45,000m² VVIP Palace in Doha.

The Palace includes indoor and outdoor swimming pools, a 7-star spa and gym all with extremely customised detailing and high specification finishes. Cundall was responsible for the civil and structural engineering and MEP design production in addition to acting as the Lead Consultant for all other sub-consultants. This included managing and coordinating landscaping, acoustic, lighting and architectural design.

Client  Al Khayyat Contracting and Trading
Architect  Kasian
Services  Building services (MEP), civil and structural engineering and site supervision
Photography  © Florian Wehde
Cundall was responsible for the MEP design and coordination for a new VVIP Palace located in the Atlas Mountain region of Morocco which includes on-site spa and separate guest suite buildings.

In addition to the design, Cundall had a dedicated team on site to manage the implementation of the design and to inspect and sign off the construction works.

**Client**  Al Khayyat Contracting and Trading  
**Architect**  Kasian  
**Services**  Building services (MEP) and civil engineering and site supervision
PORT RASHID MIXED USE DEVELOPMENT
Dubai, UAE

Situated at Port Rashid, a vibrant mixed-use urban waterfront area of Dubai, this phased mixed-use development will provide a four-star hotel, serviced apartments and a residential complex.

The design team had adopted an efficient structural floor system, which was relatively light weight, removing the need to strengthen the existing foundation system. Furthermore, and in close coordination with the Architect, the MEP team were successful in re-routing the services along the height so that it minimized the impact on the existing structure and still maintain the architectural concept.

Client  PCFC
Architect  HLM
Services  Building services (MEP),
civil and structural engineering,
sustainable design, acoustics,
fire and life safety, lighting design,
security, transportation and vertical transportation
Photography  © HLM
The double story villas being built for rental have a gross floor area of 470m² each with high end finishes, private pools and amenities.

Cundall carried out a structural value engineering study for the 22 Villa Compound in Ain Khalid. This value engineering study was followed by the optimisation of the typical villa building and the introduction of a 6.5m high boundary screen wall.

**Client**  HBK Real Estate Co. W.L.L  
**Services**  Civil and structural engineering  
**Photography**  © HBK Real Estate Co.W.L.L
QETAIFAN ISLAND LUXURY VILLAS AND APARTMENTS

Doha, Qatar
The Qetaifan Islands project consists of a new, Mediterranean style residential development exclusively for Qatai family lifestyle. The project is located on two artificial islands set in the bay of Lusail City and comprises of 211 luxury waterfront and garden villas and three luxury apartment blocks.

Cundall was the lead GSAS consultant for the design team to achieve a minimum 2-Star GSAS accreditation.

The steep and varying topography of the islands required careful planning and design to rationalise the villa types to suit the individual plots.

Client  Lusail Real Estate and Development Company
Architect  AH Asociados
Services  Civil and structural engineering and sustainable design (GSAS 2*)
OTHER REGIONAL PROJECTS

WORKPLACE

BP
Dubai, UAE

Photography © Perkins & Will

Conoco Phillips
Doha, Qatar

LinkedIn
Dubai, UAE

Photography © Perkins & Will

Lloyds’s
Dubai, UAE

Regulation and Supervision
Bureau Office
Abu Dhabi, UAE

TNS, Makeen Tower
Dubai, UAE

Photography © Erik Thorsen
Photography/Pringle Brandon
Perkins + Will

HEALTHCARE

Fujairah Hospital Peer Review
Fujeirah, UAE

MAF Clinics
Dubai, UAE

MOI Hospital
Doha, Qatar

Desert Canyon Resort
Dubai, UAE

Dubawi Island
Dubai, UAE

RESIDENTIAL

Porto Dubai
Dubai, UAE
GLOBAL PROJECT REACH

WORKPLACE

- **21 Moorfields**
  - London, UK
  - **Photography**: © Wilkinson Eyre/Miller Hare

- **Brunel Building**
  - London, UK
  - **Photography**: © Fletcher Priest Architects

- **Here East**
  - Stratford, London, UK
  - **Photography**: © GG Archard/Here East

- **Hong Kong Science Park, Phase 3**
  - Hong Kong

- **Plexal**
  - Stratford, London, UK
  - **Photography**: © Quintin Lake Photography

- **The Porter Building**
  - Slough, UK
  - **Photography**: © Hufton+Crow

FIT-OUT

- **A+E Networks**
  - London, UK
  - **Photography**: © Perkins + Will

- **Ascendas Singbridge, Singapore**
  - **Photography**: © Keshav Sishta

- **Google, 6 Pancras Square**
  - London, UK
  - **Photography**: © Google/AHMM/Timothy Soar

- **Digital Profile Park Dublin**
  - Dublin, Ireland
  - **Photography**: © Digital Realty (UK) Limited

- **Facebook Luleå**
  - Luleå, Sweden
  - **Photography**: © Lindman Photography

- **Telefónica Data Centre**
  - Alcalá, Madrid, Spain

DATACENTRES
EDUCATION

Bill Bryson Library, Durham University
Durham, UK
Photography © Kristen McCluskie

Newcastle University in Singapore - NewRIIS
Singapore
Photography © NewRIIS © Robert Such

Notre Dame Catholic College
Liverpool, UK
Photography © Hufton + Crow

Palatine Centre, Durham University
Durham, UK
Photography © Kristen McCluskie

Rosalind Franklin Building, University of Wolverhampton
Wolverhampton, UK
Photography © Quintin Lake

Sustainable Buildings Research Centre
Wollongong, NSW, Australia
Photography © Cox Richardson

RETAIL

Chengdu Creative Centre
Chengdu, China
Photography © Broadway Malyan

Westfield Sydney City
Sydney, Australia
Photography © Westfield/Jonathan Miller

Xixian Orange Sky Mall
Xixian New Area, China
Photography © RM Architects Ltd

BAE Systems Manufacturing Facility
Newcastle, UK
Photography © Bowmer and Kirkland

Jaguar Land Rover
Birmingham, UK
Photography © Ridge Partnership

Rolls Royce
Washington UK

INDUSTRIAL
GLOBAL PROJECT REACH

LIFESTYLE

Darlington Civil Theatre
Darlington, UK
Photography © Kristen McCluskie

ENEKO at One Aldwych
London, UK
Photography © Hufton+Crow

Hakkasan Shanghai
Shanghai, China

The AIMAG 2017
Ashgabat, Turkmenistan
Photography © Luca Parisse

The Sill Landscape Discovery Centre
Northumberland, UK
Photography © Kristen McCluskie

UNICO Restaurant at The Bund
Shanghai, China
Photography © Derryck Menere

HOTELS

Jumeirah Port Soller Spa Resort
Mallorca, Spain

MGM Grand
Macau, China
Photography © MGM MACAU

Shoreditch House Hotel
London, UK
Photography © Tim Soar

London 2012 Olympics
Hertfordshire, UK
Photography © FaulknerBrowns Architects/Philip Vile

Twickenham South Stand
London, UK
Photography © Kristen McCluskie

Tynecastler Stadium
Edinburgh, Scotland, UK
Photography © Hufton + Crow

STADIA PROJECTS

Shoreditch House Hotel
London, UK
Photography © Tim Soar

London 2012 Olympics
Hertfordshire, UK
Photography © FaulknerBrowns Architects/Philip Vile

Twickenham South Stand
London, UK
Photography © Kristen McCluskie

Tynecastler Stadium
Edinburgh, Scotland, UK
Photography © Hufton + Crow
RESIDENTIAL

185 Park Street
London, UK
Photography © Squire and Partners/Delancey

City Reach
Leeds, UK

First Street Manchester
Manchester, UK
Photography © CallisonRTKL

One Hyde Park
London, UK
Photography © Nick Rochowski

Liv Apartments by DHA
Perth, Australia
Photography © HASSELL

Ryde Gardens
Sydney, NSW, Australia
Photography © Bates Smart

HEALTHCARE

Banbridge Health and Care Centre
Banbridge, Northern Ireland, UK
Photography © Donal McCann

Hong Kong Children Hospital
Hong Kong

Maggie’s Centre, Manchester
Manchester, UK
Photography © Nigel Young/Fosters + Partners

New Royal Adelaide Hospital
Adelaide, Australia
Photography © SA Health Partnership

South Australia Health and Medical Research Institute
Adelaide, Australia
Photography © Woods Bagot/Peter Clarke

Ulster Hospital - Phase B
Belfast, Northern Ireland, UK
Photography © Donal McCann
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