



CASE STUDY GREAT ORMOND STREET HOSPITAL

THE PROJECT

The Zayed Centre for Research into Rare Diseases for Children is a groundbreaking new facility at Great Ormond Street Hospital. It has been created to bring together pioneering research and world-leading clinical care to drive new tests, treatments and cures for children with rare and complex diseases. It has been created in partnership with the University College London who will be researching three core themes over the next few years. Bellsure was asked to design and install a cycle shelter at The Zayed Centre. Using the experience and knowledge of the Streetsure team, we offered a variety of products that suited the specific elements of the brief.

As requested by SKANSKA, we provided quotes on bespoke cycle shelters with green roofs and cycle storage. We also supplied CAD designs and .dwg files to build into the clients BIM model. This included a CAD file that included specified materials along with our recommendations, panel details and security fixings.

THE SOLUTION

The Streetsure team secured the contract and project managed the supply of these products to budget and within an agreed timeframe.

We supplied our Classic double decker cycle racks, space planned strategically to fit as many spaces into the area as possible.

Our bespoke green roof shelters were the chosen option for this design-led project. The shelter was a bespoke steel frame with our low-maintenance sedum & wildflowers roofs. A great choice to encourage natural habits for widlife in the city.

For any advice on amenity products for your project, email **streetsure@bellsure.co.uk**















We consult, design and build both bespoke and standard solutions for a range of projects. Supply only and supply and install packages available.

BENCHES & PLANTERS





BINS & BOLLARDS





MAIL BOXES & PARCEL LOCKERS





URBAN RELAY SMART LOCKERS



CYCLE PARKING





SHELTERS & ENCLOSURES





GREEN ROOF SHELTERS





CAR PARK PRODUCTS





BESPOKE A range of standard size and bespoke products • Concrete, timber, cast iron, galvanised steel options

SUPPLY AND INSTALL Design lead ullet No minimum order quantity

CAD In-house CAD design dwg files available for BIM implementation

EXPERTISE Dedicated Project Manager and installation team for each project • Quick quote turn around