

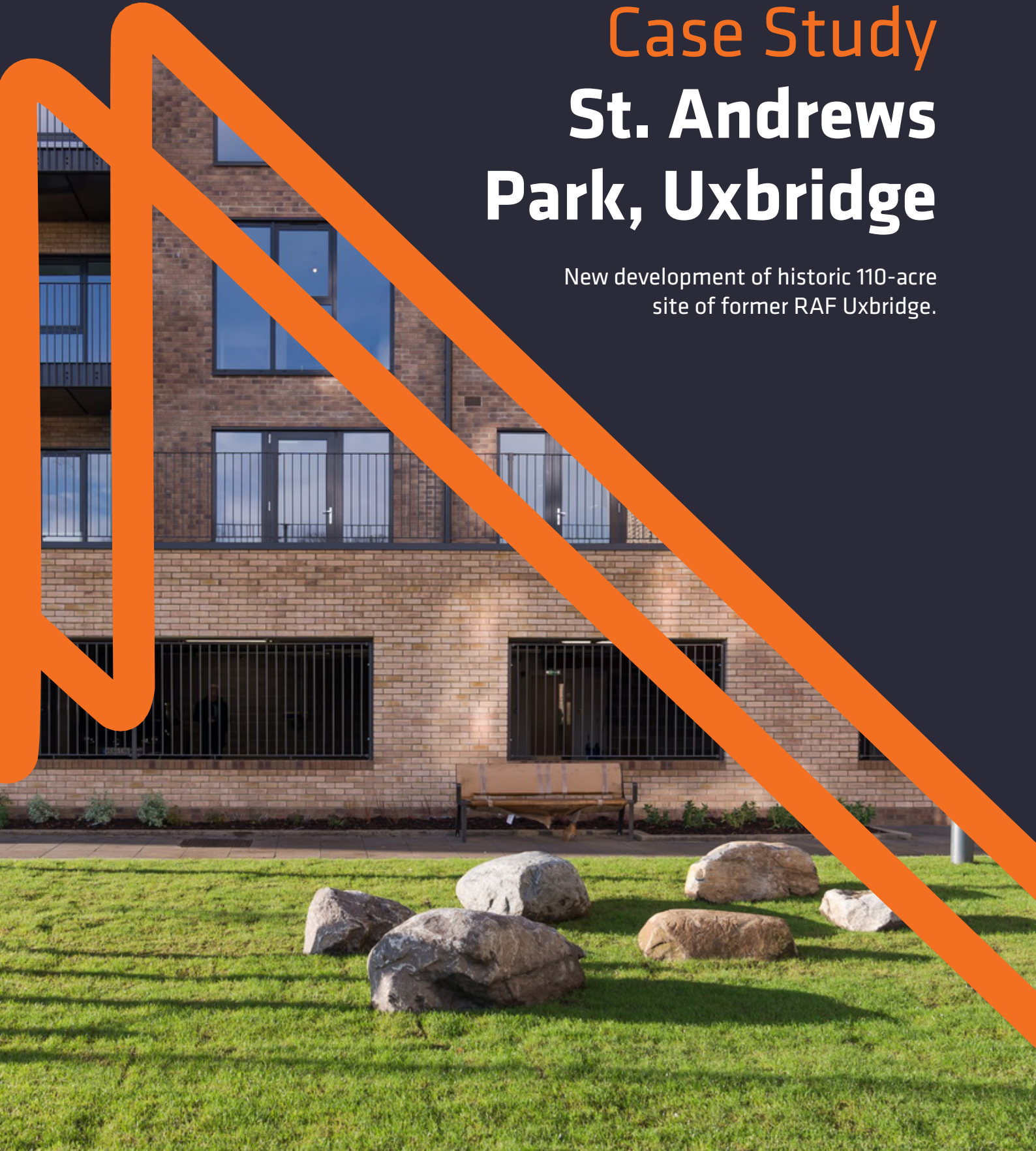


SEVADIS
POWERING ELECTRIC VEHICLES

Case Study

St. Andrews Park, Uxbridge

New development of historic 110-acre
site of former RAF Uxbridge.



St Andrews Park Installation of Sevadis Chargers

St. Andrews Park, in Hillingdon, is the 110-acre site of former RAF Uxbridge. The site has been operational for two world wars, and is widely recognised for the significant part it played in the Battle of Britain. No. 11 Group RAF, who were responsible for the aerial defence of London and the south-east of England were based here. Sir Winston Churchill was a frequent visitor to the site, and to the associated nearby RAF bunker, now also preserved as a museum. The site has been developed and transformed into a complex of 1300 homes, both houses and apartments.



Charging points for 36 parking bays

Providing for modern transport needs is an essential feature of car parks, and the development has been designed to have electric vehicle charging points in all car park areas.

The project developer contacted Sevadis to provide online charging points for 36 parking bays. The Sevadis Scatalo Duo was recommended as being cost-effective and aesthetically suitable to the site environment. As an online 7.4kW OCPP-compatible unit, the chargers provide convenient and fast charging for electric vehicle users.

Residents at the St. Andrews Park use the dedicated RFID card or the Sevadis Cloud Web app to start or stop their charge after connecting their vehicle. The electricity is tracked and billed by the system administrator, via the Sevadis Cloud online management portal.

