

Case Study

RS115 | Westminster

Project: EV Charge Points, Westminster, London, England
Product: RS115df sockets

RS115 | Westminster...

Alongside other boroughs across London, Westminster City Council have introduced car sharing initiatives to provide residents and businesses with an alternative to private vehicle ownership. The beneficial aim of which is to reduce the number of vehicles using the roads, congestion and air pollution. As part of the initiative, car charging points installed in RETENTION SYSTEM™ socket foundations service the needs of the growing use of electric vehicles in these fleets. Zipcar points installed in RS115df sockets provide a sustainable and flexible infrastructure solution.

RETENTION SYSTEM™ sockets have many useful foundation features to help negotiate existing underground services in built-up areas. These include a small foundation footprint, a 360° swivel bend to facilitate cable access from any angle, the completion of civil works prior to charge point installation and the ability to replace or remove the charge point and seal the foundation with an integrated plug that leaves the pavement safe for pedestrians.



INFRASTRUCTURE
SOLUTIONS
ev charge points



RETENTION
SYSTEM™

www.retention-system.com

Further information on the RETENTION SYSTEM sockets for post installation is available at www.retention-system.com. Measurements and weights are approximate. The designs are the property of Innovative Products Ltd (IPL group) and may not be reproduced without express permission. Innovative Products reserve the right to amend specifications or to withdraw models without prior notice. © April 2019.



RETENTION SYSTEM™

intelligent foundation solutions