

Case Study

RS115 | Manchester

Project: EV Charge Points, Etihad Stadium, Manchester, England
Product: RS115df sockets

RS115 | Manchester...

The electric car charging points located at The City of Manchester Stadium (Etihad Stadium) is part of the GMEV (Greater Manchester Electric Vehicle) regional network of EV charge points. Set up by Transport for Greater Manchester, GMEV was created to help support the promotion of electric vehicle uptake in the region. The Elektromotive CYC (Charge Your Car) points at Etihad Stadium are securely installed in RS115df sockets. RETENTION SYSTEM™ socket foundations are increasingly employed with the installation of EV charging systems as it is understood they offer adaptability to the evolving technology. In this installation, they provide a foundation where the current CYC points can be removed and replaced without the need for repeat excavation and ground works. This has economic benefits for both the client and operator and minimises public disruption in the area.



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.

