Case Study

RS115 | Michaelwood

Project: Electric Vehicle (EV) Charge Points, Michaelwood, Dursley, Gloucestershire, England

Product: RS115df sockets

RS115 | Michaelwood...

ChargePoint Services in partnership with Ecotricity have introduced EV Charge Posts at twenty seven service stations throughout Britain. RS115 socket foundations and site works were completed prior to the installation of the charge posts to ensure no damage to the units. Anticipating future changes, RETENTION SYSTEM™ socket foundations also ensure advances in EV charging technology and post designs can be installed without any repeat site excavation, costs or disruption. In the meantime, on-going revenue, reliability and service continuity of the charge posts is protected and downtime minimised as RS115 sockets foundations facilitate the routine maintenance and replacement of these posts that are prone to vehicle collision damage.









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. © June 2012















