

Case Study

RS115 | TII Parkgate Street

Project: EV Charge Points, TII Head Office Parkgate Street, Dublin, Ireland
Product: RS76 sockets



RS115 | TII Head Office Parkgate Street...

IPL group's RETENTION SYSTEM™ foundation solutions simplify the installation and management of permanent and temporary roadside infrastructure. The use of RS76 sockets for the installation of protective bollards at EV charging points in Transport Infrastructure Ireland head offices in Parkgate Street Dublin, ensure that these bollards can be removed and replaced in the event of vehicle damage without repeat foundation works. This has huge economic benefits for both the client and operator and minimises public disruption in the area. RETENTION SYSTEM™ socket foundations are increasingly employed for the installation of EV charging systems, as it is understood they offer adaptability to the evolving technology. IPL group design RS sockets allow for easy replacement of essential infrastructure without excavation, facilitate safe work practices, reduce maintenance costs and provide long-term sustainable foundation solutions.



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. © July 2020.

