Case Study

RS140 | Canal Way Cycle Route

Project: Traffic Signals, Canal Way Cycle Route, Dublin, Ireland

Product: RS140 sockets

RS140 | Canal Way Cycle Route...

Opened in 2012, the Canal Way Cycle Route is one of Dublin's leading cycling facilities. Designed to benefit both commuters and tourists alike, the 3.6km off-road cycle route was constructed by Dublin City Council with funding from the Department of Transport, Tourism and Sport under the Smarter Travel Initiative. A range of RETENTION SYSTEM™ socket foundations were used for the installation of sustainable and easy maintenance street furniture, signage, and traffic signal posts. The use of RS sockets along this high-profile cycle route ensures posts and surface conditions can be maintained to the highest standards and street furniture replaced easily and quickly without further excavation.







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. © May 2012.













