Case Study RS140 | Rotherham

Project: Road Signs, Rotherham, South Yorkshire, England **Product:** RS140 sockets

RSI40 | Rotherham...

Rotherham Metropolitan Borough Council maintain over 3,500 illuminated and unlit road signs. As part of their planned annual maintenance programme they included RS140 sockets for the installation of all signage on the critical Ickles roundabout serving the town. Using a RETENTION SYSTEM[™] socket foundation on signs that are frequently damaged significantly speeds up the responsive maintenance time and ability of the council. No excavation is required in replacing damaged sign posts, traffic disruption and management costs are reduced and time spent by maintenance crews in high-risk locations is kept to a minimum.





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.



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intelligent foundation for post installation

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