

# Case Study

## RS115 | Wolverhampton

**Project:** Traffic Signals, Wolverhampton, West Midlands, England  
**Product:** RS115df sockets

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On Sunday 23rd July 2012, a large electricity transformer was transported from Ellesmere Port to Ocker Hill Power Station. The planned route for the 80 metre long, six metre wide and 400 tonne rig went through Wolverhampton and had to negotiate some difficult junctions where street furniture and traffic signals poles needed to be removed. It had the potential to be hugely time-consuming, expensive and disruptive, but thanks to the use of IPL group's RETENTION SYSTEM™ sockets it was completed quickly, easily and at fraction of traditional costs. All TSPs installed in RS115 sockets were temporarily removed or laid flat on the ground as the wide load passed by.



Further information on the RETENTION SYSTEM sockets for post installation is available at [www.retention-system.com](http://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. © March 2015.

