Case Study RS115 | Hereford

Project: Traffic Signals, Hereford, Herefordshire, England **Product:** RS115df sockets

RSII5 | Hereford...

IPL group's RETENTION SYSTEM[™] sockets significantly ease the logistical challenge in transporting wide loads through built-up urban areas. Recently, the transportation of several large aircraft fuselages on the designated route through the City of Hereford necessitated the removal of traffic signal poles located within 500mm of the carriageway. Without any ground excavation, the poles installed in RETENTION SYSTEM[™] foundations were easily unlocked and lifted out. Each pole lay flat on the ground, undamaged, as the wide load passed by and was then immediately lifted back into the RS socket and back in operation.





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. © March 2015.



RETENTION SYSTEMTM

group

intelligent foundation for post installation

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