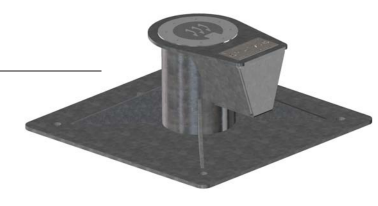
Case Study

RSe193 | Westminster

Project: Lighting Columns, City of Westminster, London, England

Product: RSe193 sockets



RSe193bd | Westminster...

Alongside many other councils, the City of Westminster faces the issue of severely restricted and congested pavements. Installation of their ornate lighting columns can be a problem where the standard foundation depth cannot be achieved due to coal chutes, cellars and other underground services. The Street Lighting Department of Westminster City Council have used various means to overcome this difficulty including lighting columns with awkward cranked roots but are now using shallow depth RSe193bd sockets. Foundations using these RS sockets, designed for bridge decks and shallow foundations, give a planting depth of 300mm and provide a safe, economic and efficient installation method with reduced on-site labour and disruption to the public.











Further information on the RETENTION SYSTEM sockets for post installation is available at www.retention-system.com

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