

Energy

Thorpe Marsh Power Station - Doncaster



Proven to be Fast and Cost Effective!

Client: J Murphy & Sons Ltd

(working with Electricity Alliance North, National Grid, Siemens and PB Power)

- Brief: Design and Install helical piles solution as a cost effective alternative to concrete.
- Solution: 56 Helical Piles installed around existing underground services.
- Installation took only 10 days including compression testing to 150% of maximum working load.



7-14 Smallford Works, Smallford Lane
St. Albans, Hertfordshire, AL4 0SA
www.screwfast.com

Tel: 01727 821 282 Email: info@screwfast.com



THE PROVEN LEADERS IN HELICAL PILE FOUNDATIONS