

LARGE DIAMETER PIPE CONVEYANCE & ATTENUATION CPD WORKSHOP



An increasing emphasis is being placed on the concept of 'Making Space for Water' in urban developments, with the industry under pressure to manage larger volumes of storm water as a result of climate change.

Large diameter thermoplastic conveyance and attenuation pipes offer an ideal solution to this issue by providing intelligently engineered systems with exceptional hydraulic performance and excellent load bearing capability.

As thermoplastic pipes are highly resistant to acids, alkalis, sulphates and sewer gas, they can be used in a wide variety of applications, while also being designed to exact

stiffness classifications by analysing site conditions and installation parameters.

Whether you're designing a foul or surface water sewer or tank, the system is Water Company Approved for Capital Works projects and installation under Section 104 & 106 Agreements, and is compliant with MCHW, Vol 1, Series 500 (Specification for Highway Works).



Brief Workshop* Agenda

- How Thermoplastic Pipes Work
- Legislation & Standards
- Structural Design
- Benefits of Thermoplastic Pipes
- Section 104 Case Study
- Technical Support



*Workshops are free and lunch will be provided up to a value of £5 per head.

Thermoplastic pipes offer:

- 100 + year design life
- Superb hydraulic performance
- High resistance to sulphate & chemical attack
- High load bearing capability
- Multiple jointing options
- Increased Health & Safety benefits
- 100% recyclability

For more information on our CPD Approved workshop, please contact:

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