

## Sewer and Drain Lining . . . .

This is a method of repairing drains and sewers by inserting a sleeve inside the host pipe which, once cured, adds strength to the sewer making it structurally secure and water tight. Any size of sewer or drain can be repaired using this method. Hot cure and ambient cure methods are used with Polyester and **Epoxy Resins.** 

A Resin impregnated felt is pulled into place or inverted using water or air. Upon curing, the inversion calibration hose is withdrawn and this creates a pipe within a pipe. If there are any incoming connections or junctions recorded on the pre CCTV Survey these can be re-opened using the Lateral Robotic Cutter.

Draintec have the capability of lining drains and sewers from 100mm-300mm and sewer Patch repairs from 100mm-900mm in diameter.



All materials used are WRC approved and are installed under the water industry specification for cured in place pipes (CIPP). Our engineers are fully trained and certificated in installation and the latest health and safety methods and are CSCS and Confined SpaceTrained.