

**Assessment of Ansa Utilities's Drain
Repair Procedures - Schedule**



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1. Scope

To assess procedures and working methods used by Ansa Utilities for the investigation and repair of drains.

Ansa Utilities provides drainage services aimed specifically at the UK domestic insurance marketplace. Ansa Utilities offers excavation, replacement, CIPP full length repair and patch repairs solutions. Repair teams are based at offices in Oldham, Wellington and Glasgow.

The scope of the assessment is limited to compliance of Ansa Utilities' procedures with the requirements of The Drain Repair Book: Second Edition⁽¹⁾.

One cured-in-place pipe lining technique is included by Ansa Utilities in the assessment. The materials used in its installation are:

- Liner: Impreline PVC, ER Systems Superflex used for multiple bends or ER Systems Flex used for single bend;
- Resin: ER Systems AOC 1705-NDA-06 ambient cure;
- Catalyst: Pergaquick A3.

Note: Only those repair methods and materials that are assessed and shown to conform to the Drain Repair Book can subsequently be used under this approval.

2. Assessment requirements

2.1 Review procedures for compliance with The Drain Repair Book.

2.2 Select and review recent projects at Wellington Regional Offices to demonstrate the practical application of the procedures.

3. Review of procedures

3.1 All procedures included in The Drain Repair Book are to be reviewed, including but not limited to:

- claims handling and reporting;
- site investigation methods (including data gathering, cleaning, leakage testing, inspection);
- scoping repair work (including condition grading, serviceability, the need for repair and likely causes)
- selecting repair technique;
- specification of site work (including method statements);
- specification of materials.

4. Review of materials

4.1 All materials to be used in replacement or repair are to comply with the requirements of Part 3.

5. Reference documents

1. The Drain Repair Book: Second Edition. WRc plc, 2005