

## Assessment of Auger's Drain Repair Procedures - Schedule

independent certification of your products & services

### 1. Scope

To assess procedures used by Auger for the investigation and repair of drains and septic tanks.

Auger carries out CCTV surveys and reports on drainage system and septic tank condition and recommends remediation options. Auger offers excavation and replacement, and lining repair solutions. Repair teams are based at depots in Wallasey, The Wirral.

The scope of the assessment is limited to compliance of Auger's procedures with the requirements of The Drain Repair Book: 2nd Edition<sup>(1)</sup>.

A cured-in-place pipe lining technique is included by Auger for assessment. The system is supplied by ER Systems and is referred to as the "ER System CIPP drag in liner/ambient cure lining". The component materials of the system are:

- ER drag in polyester carrier tube;
- Polyester Resin: I705-NDA-06 UN1866;
- ER Catalyst 40 UN3107;
- Accelerator Pergaquick NL64/10.

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

### 2. Assessment schedule

2.1 Check on competence of staff.

2.2 Review office procedures for compliance with The Drain Repair Book.

2.3 Audit site inspection and repair work for compliance the Drain Repair Book.

2.4 Check materials used for repair work comply with the requirements of The Drain Repair Book.

### 3. Staff

3.1 The training and/or experience of staff will be checked to ensure that staff with the necessary skills are available for all aspects of work.

### 4. Review of office procedures

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

- claims handling and reporting;
- scoping repair work (including condition grading, serviceability, the need for repair and likely causes)
- selecting repair solutions.

### 5. Audit of site work

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

- method statements for site investigation methods (including data gathering, cleaning, leakage testing, inspection);
- method statements site repair work including installation of CIPP system and repair of septic tanks.



5.2 Check equipment used for site inspection and repair work.

5.3 Witness site installation of CIPP system and check product meets general fitness for purpose requirements.

5.5 Check the storage of the CIPP materials.

## **6. Materials Testing**

5.1 The CIPP materials are to comply with the requirements of Part 3 of The Drain Repair Book.

5.2 Samples from CIPP installations witnessed by WRc shall be taken.

5.3 The CIPP samples shall be tested for compliance with the performance requirements in Section 3.1, Part 3 of The Drain Repair Book.

## **7. Reference documents**

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