



1. Scope

To assess procedures used by Dyno-Rod Ltd for the investigation and repair of drains.

The scope of the assessment is limited to:

- Compliance of Dyno-Rod Ltd's procedures with the requirements of the Drain Repair Book 2nd Edition⁽¹⁾ (DRB).
- Drain investigation and repair work carried out at the request of an insurance company and managed through Dyno-Rod Ltd's office in Surbiton and Validation Desk in Stockport.

Note 1: The assessment and WRc ApprovedTM certificate PT/299/0510 applies only to the procedures issued by Dyno-Rod Ltd and not to other work undertaken by Dyno-Rod franchises or other parties.

Dyno-Rod Ltd's office in Surbiton is their central operations centre and manages communications with insurers. Dyno-Rod Ltd's office in Stockport provides validation for each drain repair assessment and manages communications with each franchise.

There are approximately 70 Dyno-Rod franchises in the United Kingdom of which approximately 60 regularly undertake work covered by this Assessment Schedule.

Dyno-Rod has Service Level Agreements with their franchises that apply to work covered by this

Assessment Schedule and working procedures are detailed in the Operations Manual⁽²⁾.

Dyno-Rod Ltd and their franchises offer excavation and replacement, and lining/no-dig repair solutions.

Note 2: Only those repair methods and materials that are assessed, shown to meet the requirements of the Drain Repair Book⁽¹⁾ and listed in this Assessment Schedule may be used with the WRc ApprovedTM certificate PT/299/0510.

2. Assessment requirements

2.1 Review procedures at Dyno-Rod Ltd and two randomly selected franchises for compliance with The Drain Repair Book⁽¹⁾.

Note 3: Two franchisees are to be selected for assessment from the 10 franchisees that undertake the greatest volume of insurance work.

3. Review of procedures

3.1 Review procedures for work covered by The Drain Repair Book⁽¹⁾, 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 techniques;
- specification of site work (including method statements);





- specification of materials.

3.2 Communications between Dyno-Rod Ltd, their franchises and the insurance company are assessed to ensure compliance with the procedures.

4. Review of materials

4.1 All materials to be used in the replacement of drainage are to comply with the requirements of Part 2, Section 5.4 of The Drain Repair Book⁽¹⁾.

4.2 All materials to be used for renovation (CIPP or patch repairs) are to comply with the requirements of Part 3 of The Drain Repair Book⁽¹⁾.

4.3 The following Cured-in-place pipe (CIPP lining systems and “no-dig” repair systems are included in the assessment:

a) ER Systems CIPP

- Polyester felt lining (Applied Felts)
- Filled Polyester Resin L705-FDA-06
- Catalyst 40
- Pergaquick A3

b) MC Homeliner

- Polyester felt lining (Applied Felts)
- Konudur 160 Epoxy Resin

c) Epros Drain Liner

- Drainliner Polyester Felt
- Epropox Vis Epoxy Resin

d) Brawoliner

- Brawoliner Fix Tube
- Brawo Epoxy Resin

Systems (a) – (c) are branded as Dyno-Line or Dyno-Form. System (d) is branded as Dyno-Form.

4.4 The following patch repair system(s) or localised repairs are included in the assessment:

(a) Localine / ‘Patchbox’

- MC Building Products Glass Fibre Matting
- Konudur 250 OMPL Silicate Resin

4.5 In2 Pipe Replacement System

- WRc ApprovedTM certificate PT/288/0909

5. CIPP and Patch Repair Installation

5.1 Method Statements for CIPP linings and patch repair systems are to be reviewed.

5.2 The installation of CIPP linings and patch repair systems are to be witnessed on site by WRc to confirm compliance with the method statements..

6. Reference documents

1. The Drain Repair Book 2nd Edition. WRc plc, 2005
2. Operations Manual. Dyno-Rod Ltd, Issue 1.1, 2008



PT/301/0610 – AS (June 2010)

**Assessment of Dyno-Rod Ltd's Drain Repair Procedures
- Schedule**



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Contact: WRC plc, Frankland Rd, Blagrove, Swindon SN5 8YF
Tel: 01793 865000 Web: www.wrcapproved.com, E-Mail: wrcapproved@wrcplc.co.uk

