

epros® DrainMth System / Preparation & Installation Report

Project / job site:

Client: _____
 Street address: _____
 City/town: _____
 Contact: _____
 Tel: _____
 Tel: _____

Contractor: _____
 Street address: _____
 City/town: _____
 Contact: _____
 Tel: _____
 Tel: _____

Pipe data:

Main line:
 Sewer type: _____
 DN bore: _____
 Sewer geometry: _____
 MH-to-MH length: _____
 Upstream manhole: _____
 Downstream manhole: _____
 Pipe type/material: _____

Lateral connection:
 Sewer type: _____
 Connection angle (degrees): _____
 Direction of inspection: *downstream / upstream*
 Station (m or ft): _____
 DN bore: _____
 Position (m or ft): _____
 Remarks: _____

Preparation:

Traffic safety measures: *yes - no*
 Job safety: *yes - no*
 Sewer cleaned: *yes - no*
 Diameter verified: *yes - no*

Initial CCTV: *yes - no*
 Milling: *yes - no*
 Post-cleaning: *yes - no*
 Flow management: *yes - no*

Installation conditions:

Outdoor temperature (°C or °F): _____
 Installation direction: *downstream / upstream*

Sewer temp. (°C or °F): _____
 Station (m or ft): _____

Tube material & resin: --> use the "Liner Manufacture Report"
Installation:

Packer system: _____
 Resin mixing start time: _____
 Inversion in lateral pipe: _____
 Packer deflation: _____

Curing pressure (bar or psi): _____

Pot time: Target (maximum): _____
 Curing time: Target (minimum): _____

min Actual: _____
min Actual: _____

Documentation:

Rework: *yes - no*
 Final CCTV inspection: *yes - no*
 Leakage test: *yes - no*
 Repair target achieved: *yes - no*
 Remarks: _____

Remark: _____
 Report No.: _____
 Remark: _____

Date: _____

Signature: _____