

epros <sup>®</sup> 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: Station (m or ft): DN bore: Position (m or ft): Remarks:		downstream / upstream
Preparation:				
Traffic safety measures: Job safety: Sewer cleaned: Diameter verified:	yes - no yes - no yes - no yes - no	Initial CCTV:  Milling:  Post-cleaning:  Flow management:		yes - no yes - no yes - no yes - no
Installation conditions:				
Outdoor temperature (°C or Installation direction:	°F <u>}</u>	Sewer temp. (°C 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	Curing pressure (bar or psi):	
Pot time: Curing time:	Target (maximum): Target (minimum):	min min	Actual:	
Documentation:				
Rework: Final CCTV inspection: Leakage test: Repair target achieved Remarks:	yes - no	Remark: Report No.: Remark:	Report No.:	
Date:	Signature:			

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