



Premium quality pipe relining
materials and equipment

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PIPE RELINING PROCESS: JOB INFORMATION

Installer:
Job Description:
Date:
Job Address:
Customer:
Liner Length:
Liner Diameter:
Liner Start Point:
Liner Finish Point:
Fault With Drain:
Cleaning of Drain:
Drainage Use:

METHOD OF REPAIR

PULL IN PLACE SYSTEM

Bladder system:
Impreg Method:
Pressure & Time
Heating Method: Temp:

PACKER SYSTEM

Packer Used:
Impreg Method:
Pressure & Time:
Heating Method: Temp:

INVERSION SYSTEM

Calibration Hose:
Pressure:
Time Recorded:
Heating Method:
Time to Heat:
Time to Cool:
Temperature:

CIPP LINER IDENTIFICATION

Pre Liner Used:
Inverted Liner: Y/N
Liner Used:
Batch Data
Resin System:
Liner Vacuumed Y/N
Impreg Roller Distance:

BRANCH REINSTATEMENT

Number of Branches
Type of Branch Including Angle
Cutting Device Used
Camera Inspection from Branch:
Junction Liner to Tie In:

JUNCTION REPAIR

Junction Type
Liner Used:
Resin System Used:
Bladder System Used:
Pressure Recorded:
Vaccuumed:

INSPECTION AND TESTING

Camera Inspection Before/After On file: Y/N
Testing Method:
Plumbing Inspection:
Compliance Certificate:

SITE PLAN SKETCH SHOWING LINER LOCATION