



CHECKLIST MTA PIPE-INSPECTOR® INSPECTION OF WASTEWATER PRESSURE PIPELINES	Order-No.				D	M	Y

Project

Client

Contact

Tel.

E-mail

Mobile no.

Basic data

Total length: Year of construction: Culverts: / Unknown

DN max.: / Unknown Material: / Unknown Section length: / Unknown

DN min.: / Unknown Material: / Unknown Section length:

PN min.: / Unknown PN max.: / Unknown Start point: above sea level

Bends (no. of pieces): / Unknown Grad max.: / Unknown End point: above sea level

Fittings (no. of pieces)

T-pieces: / Unknown Vents: / Unknown Emptyings: / Unknown

Cleaning ports: / Unknown Valves: / Unknown Others: / Unknown

Flow velocity approx.: m/s / Unknown Latest cleaning: / Unknown

Sediments: Yes No Unknown Type:

Known obstacles:

Inspection purpose:

Optical inspection Control sediments

Commissioning Leak detection Expected leak size:

Site visit before inspection requested:

Yes No

Comments:

Place, date

Stamp, signature

The following data are required for the preparation of a budgetary quote:

Network plan: scale 1 : (File attached)

Longitudinal profile: scale 1 : (File attached)

Start point: (Names and altitudes in m "above sea level")

Where can Pipe-Inspector® be launched? At a T-piece or is it necessary to cut the pipeline?

Image or scheme of start point: (Graphics file attached)

End point: (Names and altitudes in m "above sea level")

Where can Pipe-Inspector® be retrieved? At a T-piece or is it necessary to cut the pipeline?

Image or scheme of end point: (Graphics file attached)

During the inspection, clean water in sufficient quantities is needed!

MTA Messtechnik GmbH