



# CHECKLIST MTA PIPE-INSPECTOR®

INSPECTION OF WASTEWATER OPEN CHANNELS

Order-No.

D

M

Y

## Project

Client

Contact

E-mail

Tel.

Mobil no:

## Basic data

Sections no. of pcs:

Total length:

Year of construction:

DN max.: /  Unknown

Material: /  Unknown

Pipeline length: /  Unknown

DN min.: /  Unknown

Material: /  Unknown

Pipeline length: /  Unknown

Gradient approx.: % /  Unknown

Water flow: m<sup>3</sup>/h /  Unknown

Culverts: /  Unknown

Bends (no. of pcs): /  Unknown

Degree max: /  Unknown

Diameter: /  Unknown

Sediments:  Yes  No  Unknown Type: /  Unknown

Special structures:  Yes  No Known damage: \_\_\_\_\_

Latest pipeline cleaning: \_\_\_\_\_

Inspection purpose:  Optical inspection  Control of sediments  Commissioning

Possible obstacles \_\_\_\_\_

Known obstacles \_\_\_\_\_

Site visit before inspection requested:  Yes  No

Comments \_\_\_\_\_

Place, date: \_\_\_\_\_ Stamp, signature: \_\_\_\_\_

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

<b>Network plan:</b>	scale 1 :	_____	(File attached)
<b>Longitudinal profile:</b>	scale 1 :	_____	(File attached)
<b>Start point shaft no.:</b>		_____	
	<b>Pipe bottom height:</b>		above sea level
<b>Image or scheme of start point:</b>		_____	(Graphics file attached)
<b>End point shaft no.:</b>		_____	
	<b>Pipe bottom height:</b>		above sea level
<b>Image or scheme of end point:</b>		_____	(Graphics file attached)