



CHECKLIST MTA PIPE-INSPECTOR® INSPECTION OF WASTEWATER OPEN CHANNELS					Order-No. D M Y							
Project												
Client												
Contact						Tel.						
E-mail						Mobil n	0:					
Basic data												
Sections no. of pcs:		Total I	ength:	Year of construction:					n:			
DN max.:	/ 🗆 Unknown	Material:		/ 🗆 ।	/ 🗆 Unknown		Pipeline length:			/ 🗆 Unknown		
DN min.:	/ 🗆 Unknown	own Material:		/ 🗆 Unknown		Pipeline length:				/ 🗆 Unknown		
Gradient approx.:	% / 🗖 Unknown	Water flow:		m³/h / □ ι	m³/h / □ Unknown		Culverts:			/ Unknown		
Bends (no. of pcs):	/ 🗆 Unknown	Degree max:		/ 🗆 ।	/ 🗆 Unknown		Diameter:			/ 🗆 Unknown		
Sediments:	□ Y	☐ Yes ☐ No		☐ Unkno	Unknown		Type:			/ 🗆 Unknown		
Special structures:	□ Y	es	☐ No	Known	damag	e:						
Latest pipeline cleaning	<u></u>											
Inspection purpose:	Optical inspection			☐ Contro	☐ Control of sediments ☐ Commissioning							
Possible obstacles												
Known obstacles												
Site visit before inspection requested:				☐ Yes	☐ Yes							
Comments												
Place, date:	Stamp, signature											
The following data are i	required for th	e prepa	ration of a	budgetary q	uote:							
Network plan:	scale 1:					(File	attach	ed)				
Longitudinal profile:	scale 1:					(File	attach	ed)				
Start point shaft no.:				Pipe b	ottom					abo	ove	
				height	:					sea	a level	
Image or scheme of sta	art point:					(Grap	hics fi	le attacl	ned)			
End point shaft no.:				Pipe b	ottom					abo	ove	
				height	:					sea	a level	
Image or scheme of en	d point:					(Grap	hics fi	le attacl	ned)			

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