Leakage Test Report					
1. Project Data:					
Project:					
Address:		ZIP/city			
Project owner:					
Address:		ZIP/City			
Installer:					
Address:					
Type of liner:	O CIPP liner O Short lir	ner Product description			
Leakage Test:					
Address:		ZIP/City			
2. Drain/Sewer line data:					
Sewage type:	O Foul water	O Storm water	O Comb	ined	
Pipe geometry:	O Circular	O Egg-shaped			
Liner material:		DN size/bore	Rehabilit	ation date	
pipe section #					
MH-to-MH length:					
from manhole:		to manhole			
3. Air tightness test:					
Test method:	O LA	O LB	O LC	O LD	
Test pressure p ₀ :	mbar	Stabilisation time:		mbar	
adm. Press loss Dp:	mbar	Test duration:		mbar	
Start pressure:	mbar				
Final pressure:	mbar	Pressure drop:		mbar	
4. Water tightness to	est:				
O Pipes only O Manholes and inspection holes			O Pipe v	O Pipe with manhole	
Test duration:			30	min	
Water head above pipe crown at start of test (wate gauge [WG]): kPa (= mWS · 10				kPa (= mWS • 10)	
Top-up water:					
Top-up water / manhole-to-manhole length:				L/m ²	
Admissible top-up water per m of wetted area acc. To DIN EN 1610:			0,15	L/m ²	
Calculater admissibel total top-up water as referred to the test section:				L -	
Actual amount of top-up water: L ——————————————————————————————————					
5. Result					
Test passed:	O yes	Onein			
Comments:					
Place / date:		Signature			