

Installation report RedEx® (Internal sealing and liner end sleeves)

Company:	-		
Construction manag	er:		
Construction site:			
Diameter:			
Pipe material:			
Damage:			
Type of sleeve:	☐ liner end conne	ction ☐ internal pipe sealing sys	tem
Material control:	yes / no	Cleaning: yes / no Free of wa	ste water: yes / no
Accuracy of fit:	exact / too large / too small		
Infiltration:	yes / no	Water column above pipe apex _	[m]
Plastic band or stair	nless steel sleeve app	lied externally: yes / no	
Width of sleeves:	260 mm 30	50 mm 500 mm	
Amount of bracing I	rings:		
In case of liner end	sleeves: Amount of b	racing rings at liner Amount of brac	ing rings at old pipe
Expansion hydraulic	expander_		
Preload pressure clam	ping ring 1: bar	Setup pressure max. clamping ring 1	: bar
Preload pressure clam	ping ring 2: bar	Setup pressure max. clamping ring 2	: bar
Preload pressure supp	ort ring 1: bar	Setup pressure max. support ring 1:	bar
Preload pressure support ring 2: bar		Setup pressure max. support ring 2:	bar
Preload pressure supp	ort ring 3: bar	Setup pressure max. support ring 3:	bar
Leak test: Passing:	yes / no yes / no	Protocol No.:	
Name technician in block letters		 Date, sign technician	