

Construction Site Report Patch repair / CIPP Liner method												
anecdotal report per rehabilitaion project:						sewerage <input type="checkbox"/>	preliminary TV inspection:		overmeasure from (date):			
construction site:						project nr.:	rain water <input type="checkbox"/>	available <input type="checkbox"/>	Name:			
street:							mixed water <input type="checkbox"/>	not available <input type="checkbox"/>	Name:			
from chamber (1) number	to chamber (2) number	chamber depth (1)	chamber depth (2)	DN (mm) checked?	DN according to floor plan	length meter	profile shape	if oval profile: circumference	Comments distance chamber to chamber (center axis)			
distance to scaffold respectively inversion drum		Comments:							sketch			
above floor hydrant		m										
underground hydrant		m										
hose bridge	no	<input type="checkbox"/>										
	yes	<input type="checkbox"/>										
street width		m										
approachable with vehicle	yes	<input type="checkbox"/>										
	no	<input type="checkbox"/>										
	distance	m										
traffic density	private terrain	<input type="checkbox"/>										
	side road	<input type="checkbox"/>										
	main road	<input type="checkbox"/>										
traffic regulations necessary	yes	<input type="checkbox"/>										
	no	<input type="checkbox"/>										
dewatering	yes	<input type="checkbox"/>										
	no	<input type="checkbox"/>										
dewatering by	backwater	<input type="checkbox"/>										
	pumping	<input type="checkbox"/>										
lateral connection dewatering	yes	<input type="checkbox"/>	inspection chamber available		yes <input type="checkbox"/> no <input type="checkbox"/>							
	no	<input type="checkbox"/>										