NE Sammamish Sewer and Water District 3600 Sahalee Way NE, Sammamish, WA 98074 Backflow Assembly Test Report

Date			Comme	ercial□	Residential \square
	Premise				
Service A	ddress				
Contact Person		Phone# ()			
Assembly	Location				
Manufacturer		Model	Size	_ Serial # _	
DOH Approved Assembly		$Yes \square No \square$	Proper Ins	stallation	Yes□ No□
New Insta	all□ Existing□ 1	Replacement□ T	est after repair		
	Relief Valve Ope	ned		p	sid
RPBA	Check Valve #2: Closed Tight				
		Leaked			
	Check Valve #1:				
	Leaked				
	Static Pressure Drop Across Check Valve #1 psid				
	Minimum Air Gap Present Yes□ No□ Check Valve #1: Differentialpsi				
DCVA	Check Valve #1:	Differential	psid		
		Leaked			
	Check Valve #2:				sid
		Leaked		r	
PVBA	Air Inlet:	Failed to open□			
				ps	id
	Opened @ psid Continued to open fully Yes□ No□				
	Check Valve:	Differential			sid
		Leaked			
SVBA	Check Valve:	Differential			d
		Leaked		_	
	Air Inlet: Failed to open□				
		Opened @		psi	d
		Continued to ope	en fully Yes		
Hazard as	est□ Failed Test□ ssembly is isolating] S			
i cinai ka					
Repairs _					
_		Calibration Date / /			
		BAT# Year Valid			
Tester's Signature Tester's Phone# ()					
Water Service Restored Yes No					