

Final Test Date:

## White Lake Township Backflow Preventer Test

Test Status □ No	t Tested □ Pass	sed □ Faile	eu .	
Facility Name		Address	Address 2	
City	State	Zip Code		
Type:	Size: Me	eter # Manufac	turer: Mod	lel:
Serial:3	Permit:	□ Containment	□ Isolation □ Fire P	rotection
		7		
Location Comments:				
Shut Off Valve 1:	Shut Off Valv	ve 2:	Line Pressure:	Initial Test Date:
□ Closed □ Leaked □ Close		ed □ Leaked		
1st Check	2nd Check	Relief Valve	PVB/SVB Air Inlet	PVB/SVB Check Valve
□ Closed	□ Closed	□ Opened □ Did Not Open	□ Open	□ Held
		■ □ DIO NOLUMEN		
□ Leaked	□ Leaked		□ Failed	□ Failed
□ Leaked PSID: □	□ Leaked PSID: □	□ Leaked  PSID:	□ Failed PSID □	□ Failed PSID: □
PSID:	PSID:	□ Leaked		
	PSID:	□ Leaked		
PSID:	PSID:	□ Leaked		
PSID:	PSID:	□ Leaked PSID:	PSID	
PSID:	PSID:	□ Leaked	PSID	
PSID:	PSID:	□ Leaked PSID:	PSID	
PSID: Tester/ Repair Comm Tester Name:	PSID:	Leaked PSID:  Testing Cor	PSID	PSID:
PSID: Tester/ Repair Comm Tester Name: Tester Cert.#:	PSID:	Leaked PSID:  Testing Cor  er: Gauge Model:	mpany:  Gauge Serial#:	PSID:
Tester / Repair Comm Tester Name: Tester Cert.#:	PSID:	Leaked PSID:  Testing Cor	mpany:  Gauge Serial#:  PVB/SVB Air Inlet	PSID:  Calibration Date:  PVB/SVB Check Valve
Tester / Repair Comm Tester Name: Tester Cert.#:  1st Check □ Closed	PSID:	Testing Cor  Gauge Model:  Relief Valve  Opened Did Not Open	PSIDmpany:  Gauge Serial#:  PVB/SVB Air Inlet  Closed	Calibration Date:  PVB/SVB Check Valve  Closed
Tester / Repair Comm  Tester Name:  Tester Cert.#:  1st Check  Closed Leaked	PSID:	Testing Cor  er: Gauge Model:  Relief Valve  Opened Did Not Open Leaked	PSID	Calibration Date:  PVB/SVB Check Valve  Closed Leaked
Tester / Repair Comm Tester Name: Tester Cert.#:  1st Check □ Closed	PSID:	Testing Cor  Gauge Model:  Relief Valve  Opened Did Not Open	PSIDmpany:  Gauge Serial#:  PVB/SVB Air Inlet  Closed	Calibration Date:  PVB/SVB Check Valve  Closed