## HARNETT REGIONAL WATER BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

## Electronically send to utilitybilling@harnett.org

Size:										
Custome	r:									
Mailing A	Address:									
Account	#:	_								
Location	of Assembly:									
<b>.</b> . <b>.</b>										
	:									
Hazard: _										
		. ID	ssure Princip	1 A 1				RP □	DC	רא מי
	Red				RP □ DCDA□ DC □ RPDA□ PVB □ Air Gap□ SVB □ AVB□					
	<b>Double Check Valve Assembly</b>									
•	Check Valve #1		Check Valve #2		Relief Valve		PVB/SVB			
	Leaked		Leaked				AIR INLET			
Initial Test	Closed Tight		Closed Tight		Did not Open			Did not Ope	en 🗌	
	Held at	PSID	Held at	PSID	Opened at		PSID	Opened at_		PSID
Repairs	Cleaned		Cleaned		Cleaned			CHECK V	ALVE	
	Replaced		Replaced		Replaced			Leaked		
Details								Held at		_PSID
Details								Cleaned		
								Replaced	$\underline{\hspace{1cm}}$	
								AIR INLE		
	Class 1 Tile 14		Cl 1 T' . 1 .					Opened at_		PSID
Final	Closed Tight		Closed Tight				DCID	CHECK V		DCID
Test	Held at	PSID	Held at	PSID	Opened at	<del></del>	_PSID	Held at		_PSID
Commen	ts							Line Pressure Meter Readin		
							Hel	d Backpressur	_	
ne.								#2 Shuto		
The abov	e report is cert	ified to be t	rue.				Relief '	Valve Exercise		
	Date/Time	Tester	Signatı	ıre	Tester :	#		Γest Kit	Passed	Failed
Initial Test										
Repairs										
 Final										

PO Box 1119 Lillington, NC 27546 Phone: (910)893-7575 Fax: (910) 814-8286