

DEPARTMENT OF PUBLIC WORKS & ENGINEERING BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

	ILLEGIBLE	OR INCOMPLETE TE	EST REPORTS WILL	NOT BE ACCEPTED	
NAME OF PROPE	RTY:				
PROPERTY ADDR	RESS:				
CIT	Y:,s	TATE:, ZIP:	, KEY MAP #:	, PHONE #: (
MAILING ADDRESS:		CONTACT PERSON:			
Send This Signed &	Dated Original Report to: City of	Hilshire Village, 8301 Westv	view Dr, Houston, TX	77055	
FOR PUBLIC WAT	PREVENTION ASSEMBLY DETAIL TER SYSTEMS, CITY'S UNIFORI FORM MUST BE COMPLETED FOR PURPOSES:	M PLUMBING CODE, AND IS C	ERTIFIED TO COMPLY WITH	THE REQUIREMENTS.	
		TYP	PE OF ASSEMBLY		
□ REDUC	EXISTING RI EED PRESSURE PRINCIPLE (RP) LE CHECK VALVE (DCV)	(OLD SERIAL # REPLACED) □ PRESSURE VACUUM BREAKER (PVB) □ SPILL-RESISTANT PRESSURE VACUUM BREAKER (SVB)			
MANUFACTURER MODEL#					
SERVING	J/LOCATION:			DATI	E INSTALLED:
Is the assembl	y installed in accordance	with manufacturer reco	mmendations and/or (City's Uniform Plumbin	ng Code?
	REDUCED	PRESSURE PRINCIPLE A	SSEMBLY	PRESSURE VACUUM BREAKER & SVB	
DOUBLE CHECK		VALVE ASSEMBLY	RELIEF VALVE	E AIR INLET CHECK VALVE	
	CHECK VALVE #1	CHECK VALVE #2			
INITIAL TEST	HELD AtPSID	HELD AtPSID	OPENED AT	OPENED AT	HELD AT
	CLOSED TIGHT	CLOSED TIGHT	PSID	PSID	PSID
	LEAKED 🗆	LEAKED	DID NOT OPEN	DID NOT OPEN	LEAKED
REPAIRS** MATERIAL USED					
FINAL TEST	HELD At PSID	HELD At PSID	OPENED AT	OPENED AT	HELD AT
	CLOSED TIGHT	CLOSED TIGHT	PSID	PSID	PSID
TEST GAUGE USE	ED: MAKE/MODEL:	S/N:	CALIB	RATION DATE:/_	/ {Tested annually}
REMARKS:					
	Γ IS CERTIFIED TO BE TRUE AT Status □ Pass □ Fail	THE TIME OF TESTING			
CT's FIRM NAME:			TESTER NAME:		
FIRM ADDRESS:			CITY TESTER NO.:		
			TEST DATE:		
			mno	G21. m2.m2	