

220 SE GREEN ST, LEE'S SUMMIT, MO 64064 PHONE: (816) 969-1930 FAX: (816) 969-1935 EMAIL: backflow@cityofls.net WEB: lswater.net

## BACKFLOW PREVENTION ASSEMBLY TEST DATA AND MAINTENANCE REPORT

CUSTOMER							
TRUMARK HOME							
330 NW AMBERSHAM DR							
LOCATION OF BACKFLOW ASSEMBLY ON PROPERTY							
DATE OF TEST TIME SUPPLY PRESSURE AIR GAP (2 X SUPPLY DIAMTER)							
9-17-2021 10:30 DP.M.	75		SUPPLY WA IN. GAP WIN. PASS FAIL				
TYPE OF ASSEMBLY MANUFACTURER		MODEL	SIZE SERIAL NUMBER				
DCDA (DETECTOR) RPDA (DETECTOR) PVB* (SEE BOTTOM OF FORM)		85	50 74 HF-15380				
HEIGHT OFF FLOOR PROTECTION FROM:  2 FT 1 IN FREEZING 14YES 1 NO FLOOR	SUPPLY DEPUBLIC P	OTABLE WATER	NE NE	W INSTALLAT	ION NO		
INITIAL TEST	PASSED			FEST AFTER		PASSED	Lunas
REDUCED PRESSURE PRINCIPLE ASSEMBLY:	AUGLD				URE PRINCIPLE ASSEMBLY:		FAILED
RELIEF VALVE			RELIEF VALVE				
OPENED AT PSID (2 PSID or more)			OPENED ATPSID (2 PSID or more)				
2ND CHECK held backpressure			2ND CHECK held backpressure				
NO. 2 SHUTOFF VALVE leak tight			NO. 2 SHUTOFF VALVE leak tight				
1ST CHECK held in			1ST CHECK held in				
direction of flow PSID (5 PSID or more)			direction of flow				
DIFFERENCE			DIFFERENCE				
(1st check - relief) PSID (3 PSID or more)			(1st check - relief)PSID (3 PSID or more)				
NOTE: Failure of any of the above items, require	NOTE: Failure of any of the above items, requires repair.						
INITIAL TEST DOUBLE CHECK VAVLE ASSEMBLY:	PASSED	FAILED		AFTER REP		PASSED	FAILED
1ST CHECK held in			DOUBLE CHECK		EWBLY:		
direction of flow 2.3 PSID (1 PSID or more)		П	1ST CHECK held in direction of flow PSID (1 PSID or more)			П	
2ND CHECK held backpressure			2ND CHECK held backpressure				
						L	
2ND CHECK held in direction of flow 2.4 PSID (1 PSID or more)		2ND CHECK held in direction of flow PSID (1 PSID or more)					
NO. 2 SHUTOFF VALVE leak tight			NO. 2 SHUTOFF VALVE leak tight				
NOTE: Failure of any of the above items, requires repair.			NOTE: Failure of any of the above items, requires repair.				
APPLICATION:  COMMENTS  TUSTALLED BACK FLOW TESTED WOKKINS (WILLESTLY)							
COMMERCIAL TUST	ALLED	BACK	FLOW TEST	is wok	KINS (WARE	etly	
ZIRRIGATION							
FIRE LINE							
☐ FIRE LINE ☐ FIRE LINE BY-PASS							
**METER #							
**METER READ							
☐ POINT OF USE							
THE ABOVE REPORT IS CERTIFIED TO BE TRUE, ACCURATE AND COMPLETE							
DANIEL I POSTER & STUTTER			REPAIRED BY (PRINT) (SIGNATURE) DATE OF REPA			REPAIR	
TINE VALLEY LAWN Y LAND SCAPS			FINAL TEST BY (PR	NT) (	SIGNATURE)	DATE OF	FINAL TEST
MISSOURI CERTIFICATION NUMBER EXPIRATION	OWNER OR OWNER'S RE	PRESENTATIVE	DA	TE			
34-11206 9-30-2022							
* If an existing PVB is beyond repair and needs replacement, it should be replaced by a DC or RP to meet current State and City regulations.							
New PVB installations or replacements are not permitted.  ** METER # and METER READ for the fire line by-pass meter on detector assemblies are required.							
Missouri State Regulation 10 CSR 60-11-010(6)(E) requires testers to report results of tests and inspections to the customer and water supplier.							