



WATER UTILITIES LEE'S SUMMIT

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 Lees Summit Farmers Market																																																																					
SERVICE ADDRESS 13 SE Third St Lees Summit Mo 64063																																																																					
LOCATION OF BACKFLOW ASSEMBLY ON PROPERTY EAST SIDE SPRINKLER RM																																																																					
DATE OF TEST 7-15-25		TIME 4:10 ☐ A.M. ☒ P.M.		SUPPLY PRESSURE 80 LBS																																																																	
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TYPE OF ASSEMBLY ☐ DC ☐ RP ☒ RPDCDA (DETECTOR) ☐ RPDA (DETECTOR) ☒ PVB* (SEE BOTTOM OF FORM)		MANUFACTURER Ames		MODEL BD-6V																																																																	
HEIGHT OFF FLOOR 3 FT _____ IN		PROTECTION FROM: FREEZING ☒ YES ☐ NO FLOODING ☒ YES ☐ NO		SUPPLY ☒ PUBLIC POTABLE WATER ☐ BOTH SOURCE: ☐ NON-POTABLE WATER (e.g., LAKE)																																																																	
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APPLICATION: ☐ COMMERCIAL ☐ IRRIGATION ☐ FIRE LINE ☒ FIRE LINE BY-PASS **METER # _____ **METER READ _____ ☐ POINT OF USE		COMMENTS																																																																			
THE ABOVE REPORT IS CERTIFIED TO BE TRUE, ACCURATE AND COMPLETE yes																																																																					
TESTED BY (PRINT) Jim Moody		(SIGNATURE) 		REPAIRED BY (PRINT) (SIGNATURE)																																																																	
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MISSOURI CERTIFICATION NUMBER 34-6581		EXPIRATION DATE 5-31-28		OWNER OR OWNER'S REPRESENTATIVE																																																																	
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* 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.																																																																					



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CUSTOMER Lees Summit Farmers Market					
SERVICE ADDRESS 13 SE 3rd St. Lees Summit Mo 64063					
LOCATION OF BACKFLOW ASSEMBLY ON PROPERTY EAST SIDE SPRINKLER RM					
DATE OF TEST 7-15-25	TIME 4:00 ☐ A.M. ☒ P.M.	SUPPLY PRESSURE 80 LBS	AIR GAP (2 X SUPPLY DIAMETER) SUPPLY _____ IN. GAP _____ IN. ☐ PASS ☐ FAIL		
TYPE OF ASSEMBLY ☐ DC ☐ RP ☒ DCDA (DETECTOR) ☐ RPDA (DETECTOR) ☐ PVB* (SEE BOTTOM OF FORM)	MANUFACTURER AMES	MODEL DERINGER 30	SIZE 4	SERIAL NUMBER B64052	
HEIGHT OFF FLOOR 3 FT 0 IN	PROTECTION FROM: FREEZING ☒ YES ☐ NO FLOODING ☒ YES ☐ NO		SUPPLY ☒ PUBLIC POTABLE WATER ☐ BOTH SOURCE: ☐ NON-POTABLE WATER (e.g., LAKE)		NEW INSTALLATION ☒ YES ☐ NO
INITIAL TEST			FINAL TEST AFTER REPAIR		
REDUCED PRESSURE PRINCIPLE ASSEMBLY:			REDUCED PRESSURE PRINCIPLE ASSEMBLY:		
RELIEF VALVE OPENED AT _____ PSID (2 PSID or more)			RELIEF VALVE OPENED AT _____ PSID (2 PSID or more)		
2ND CHECK held backpressure			2ND CHECK held backpressure		
NO. 2 SHUTOFF VALVE leak tight			NO. 2 SHUTOFF VALVE leak tight		
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INITIAL TEST			FINAL TEST AFTER REPAIR		
DOUBLE CHECK VAVLE ASSEMBLY:			DOUBLE CHECK VAVLE ASSEMBLY:		
1ST CHECK held in direction of flow 2.2 PSID (1 PSID or more)			1ST CHECK held in direction of flow _____ PSID (1 PSID or more)		
2ND CHECK held backpressure			2ND CHECK held backpressure		
2ND CHECK held in direction of flow 2.0 PSID (1 PSID or more)			2ND CHECK held in direction of flow _____ PSID (1 PSID or more)		
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THE ABOVE REPORT IS CERTIFIED TO BE TRUE, ACCURATE AND COMPLETE Yes					
TESTED BY (PRINT) Jim Moody		REPAIRED BY (PRINT) [Signature]		DATE OF REPAIR	
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