



Hydrant Inspection

work order: _____
date: 11/8/17

property: Near 17th & Locust
address: 17th & Locust
city & state: Kansas City, MO zip: _____
contact: _____ ph: _____

customer: CMG Fire Protection Engineering
address: _____
city & state: _____ zip: _____
contact: Cindy Gier ph: _____

this inspection performed in accordance with the applicable portions of nfp 25 as defined in jayhawk fire sprinkler's performance specifications

Hydrant #:	NW Corner of 17th & Locust		SE Corner of 17th & Locust					
Location:								
Nozzle:	2-1/2"		2-1/2"					
Static:	125		125					
Residual:	120		115					
Pitot:	35		30					
Flow:	993	0	919	0	0	0	0	0
Calculation @ 20 psi:	5138	#NUM!	3272	#NUM!	#NUM!	#NUM!	#NUM!	#NUM!
Time Flushed (in minutes):								
Water Used (in gallons):	0		0					
Paint: (color)								
Chains:	OK		OK					
Caps:	OK		OK					
Stems:	OK		OK					
Packing:	OK		OK					
O-rings:	OK		OK					
Top Nut:	OK		OK					
Valve:	OK		OK					
Valve Seat:	OK		OK					
Condition of Water:	OK		OK					
Remarks:								

inspector's signature: Jeff Ryun Nicet Cert

date: 11/8/17

owner/repres. signature: _____

date: _____