



Private Fire Hydrant Flow Test & Inspection

Flow test & inspection required per the Virginia Statewide Fire Prevention Code & NFPA 25

Send a copy of this form to the Fire Marshal's Office

Date:	Start Time:	Permit #:
Business or development name:	Address:	
Property Owner:	Address:	
Contact person:	Phone #:	
Service Company:	Address:	
Phone #:	Email:	
Name of technician(s):		

Flow Test

New install and 5 years

Hydrant 1 location or tag number:			
Hydrant 2 location or tag number:			
Residual hydrant:		Number of flow hydrants:	
Pitot (psi/gpm):	Static (psi):	Residual (psi):	Flow at 20 psi:
Fire pump, if present, operating?		2 ½" Outlet coefficient:	

Fire Hydrant Inspection

New installation, annual, after use, and after repair

"Check mark" for performed or pass or "X" for fail, use comment box for more info	FH 1 Location or tag	FH 2 Location or tag	FH 3 Location or tag	FH 4 Location or tag
Hydrant isolation valve fully open				
Accessibility- no obstructions				
Not leaking				
No Cracks in hydrant barrel/flange				
Outlet protective caps in place				
Threads in good condition				
Flow test (not less than 1 minute)				
Barrel drains within 60 mins.				
Lubricate stem, caps, & threads				
Operating nut in good condition				
Hydrant needs painting: Yes or No				
Out of Service ring attached or hydrant bagged				
If a hydrant is found to be inoperable, notify the Virginia Beach Fire Department immediately at (757)385-5000.				
Private fire hydrant color scheme: Barrel painted Rust-Oleum "Regal Red" #7765, or equivalent; Bonnet & Caps painted Rust-Oleum "Royal Blue" #7727, or equivalent; Counter-clockwise opening FH, bonnet blue & caps Rust-Oleum "Lemon Yellow" #7743, or equivalent				
Comments				