Private Fire Service Mains

Hydrant flow Test Report

Name of Property:			
Address:			
Tested by:		Date:	
Contract No.:		Time:	
I agation of tasts			
Residual hydrant location: _			
Flow hydrant(s) location:			
Static pressure (residual hydr	rant) psi (bar)		
Residual pressure (residual h	ydrant) psi (bar)		
Nozzle size (flow hydrant) _	in (mm)		
Nozzle coefficient (flow hyd	rant)	-	
Pitot pressure(s)	psi (bar)		
Projected results:	gpm (lpm) @ 20 psi (1.4 bar)		
Remarks:			
Sketch of Test Hydrant	s (N.T.S.)		
	Residual Hydrant	Flow Hydrant	
	/	Y IOW Hydrain	
	Public ms	Pitot tube → 0 △ 0	