## **Fire Hydrant Flow Test**

Locatio	n:				Requesting Agency: GCWW - ENG				Date:	Sheet & Item
					Performed By :				Time:	
Test	Pressures		Nozzles Flowing		Pitot Press	Sq Rt Pitot	GPM	Remarks Street Address		
	Static Resid		No. Size						ant Flowed/Gauged	
1			1	2.375				Flowed:		
								Gauged:		
		20						Available GPM - Fire Flow		
2			1	2.375				Flowed:		
								Gauged:		
		20						Available GPM - Fire Flow		
3			1	2.375				Flowed:		
								Gauged:		
		20						Available GPM - Fire Flow		
4			1	2.375				Flowed:		
								Gauged:		
		20						Available GPM - Fire Flow		
5			1	2.375				Flowed:		
								Gauged:		
		20						Available GPM - Fire Flow		
Sketch										

Note: Nozzle size should be 2.5 when using diffuser, 2.375 when using diverter. Ensure proper reporting of Nozzle size when using peripheral attachments (ie. Hose monster)