



GENERAL INFORMATION:

PROJECT ID
CLIENT NAME
BUILDING ADDRESS

1527SS

Deven Verma

15-27 Shore Street

Caledon, Ontario

TESTED BY: AA

DATE | June 21-24

TIME | 1:30:00 PM

WATER MAIN INFORMATION:

MAIN SIZE / MATERIAL NA CONFIGURATION Looped

HYDRANT LOCATION:

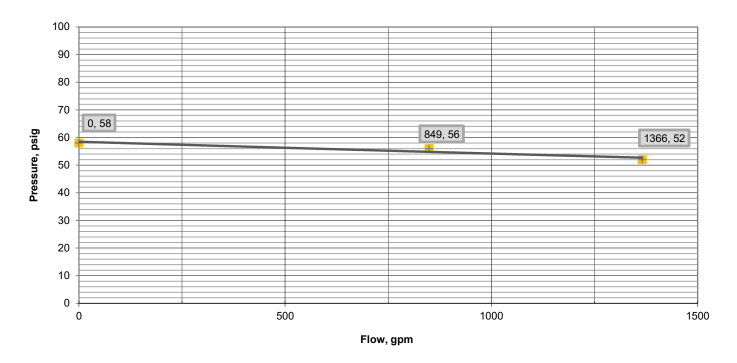






FINAL RESULTS:

Test #	Number	Orifice	Pitot	Equivlnt	Total	Projected	Gauge	Discharg
	of	Size (in)	Reading	Flow	Flow	flow at	Pressure	e Coef'nt
	Outlets		(psig)	(usgpm)	(usgpm)	20psi	(psig)	
						(usgpm)		
Static	N/A	N/A	N/A	N/A	0	N/A	58	N/A
1	1	2.47	34	849	849	4163	56	8.0
2	2	2.47	22	683	1366	3700	52	0.8



Note: Report is in accordance with applicable bylaw standards and NFPA 291 Recommended Practice for Water Flow Testing and Marking of Hydrants