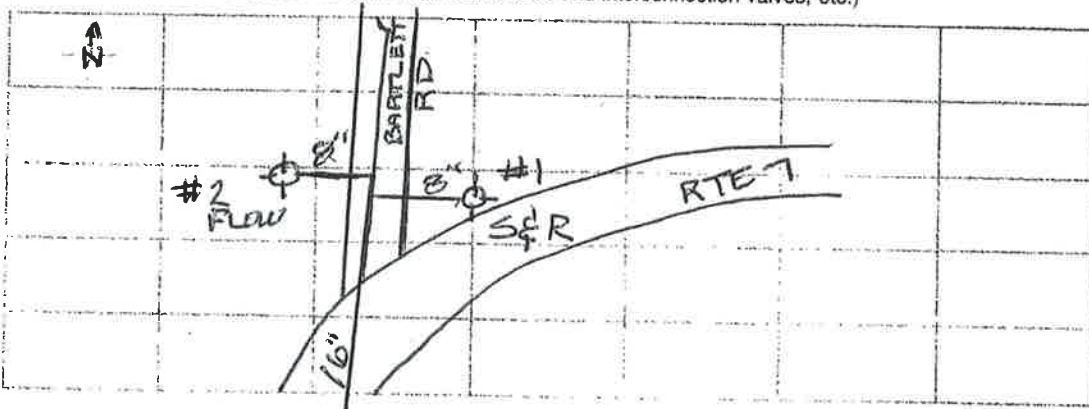


# FLOW TEST INFORMATION SHEET



- Reason for Test: Bid Information  Design Base  Other \_\_\_\_\_
- Location of Property BARTLETT RD & ROUTE 7 MILTON VT.  
(Address) (City) (State) (County)
- Date & Time of Test: Date: 10-12-21 Time: 9:00 (am) ~~(pm)~~
- Test Conducted by: MILTON W.D.  
Name Title Affiliation
- Test Witnessed by: G TIM STONE DESIGNER  
Name Title Affiliation
- Source of Water Supply: Gravity  Pump  Other: \_\_\_\_\_
- Name of Water District CWD Fire District MILTON, VT.
- Is water supply provided with PRV STA's Yes  No   
(If so what is PRV outlet setting? \_\_\_\_\_ PSIG)

9. **Area Map:** (Draw Sketch showing property location; bounding streets and names, north arrow, hydrant locations and identification numbers, distances from hydrants to property elevations of hydrants and property floors or grade, all water mains and sizes and interconnection valves, etc.)

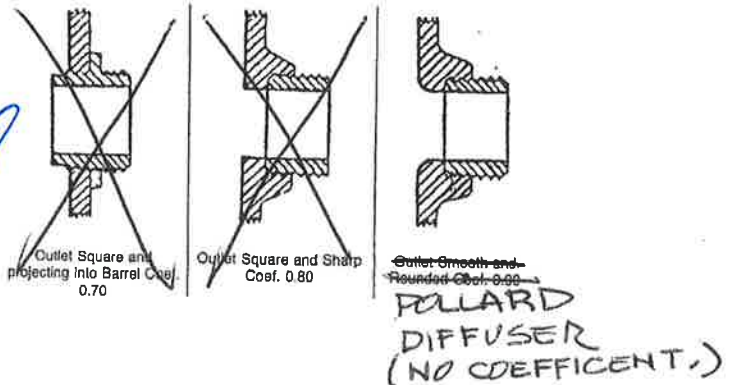


10. Flow Test Data

FLOW AT HYDR. NO.	STATIC AT HYDR. NO.	STATIC PSIG	RESIDUAL PSIG	FLOW GPM	OUTLET COEFFICIENT	ADJUSTED GPM
#1	#1	70	52			
#2		PITOT →	27	875		875

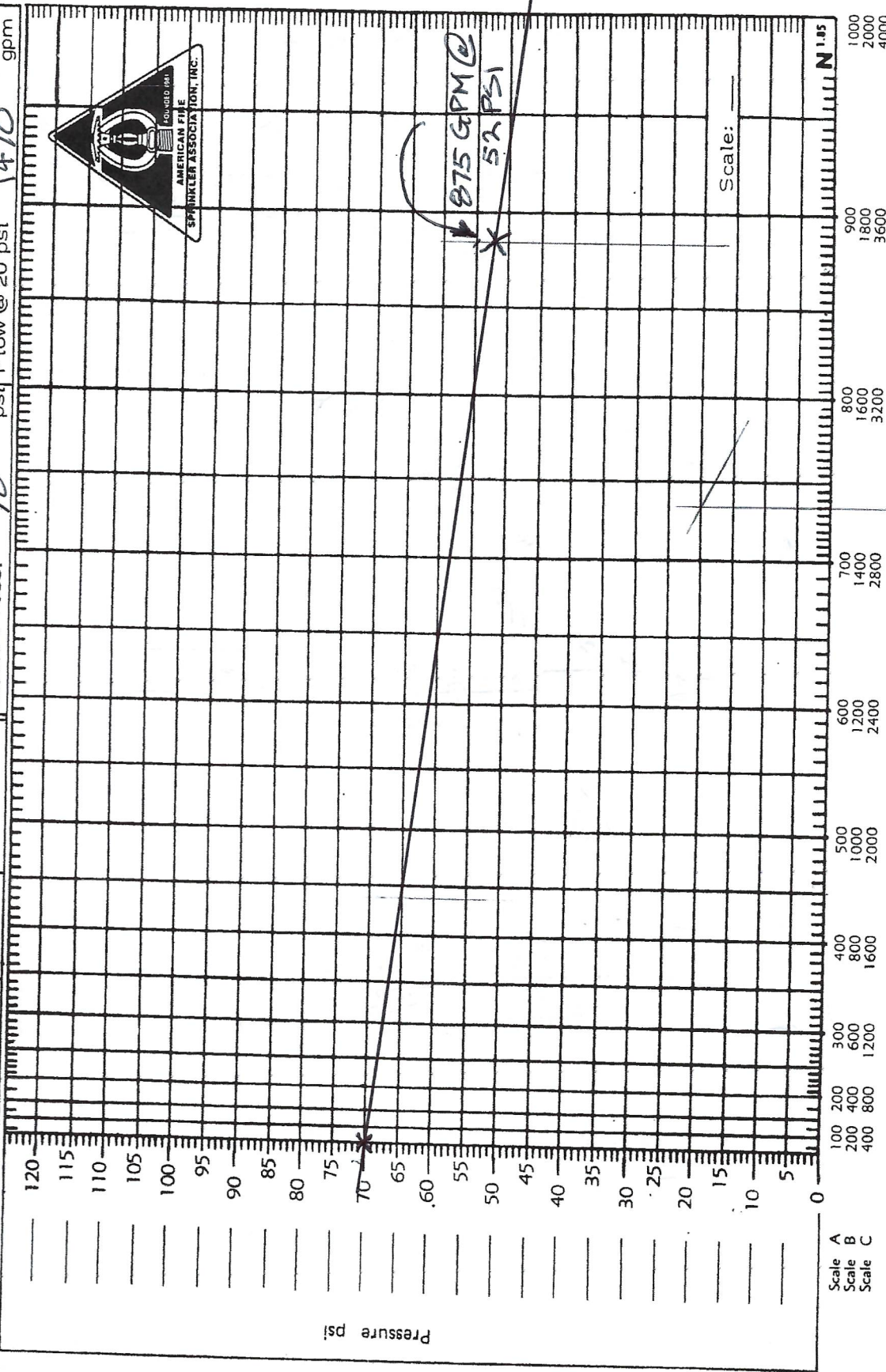
11. See reverse side for graph

12. Signed G Tim Stone  
Witness Daniel Smith



WATER FLOW TEST SUMMARY SHEET

Hydrant No.	Outlet I.D. inches	Pitot Press. psi	Flow gpm	Residual psi	Cont. No.
1				52	
2	2 1/2"	27	875		
3					
Total Flow					
Static Press:		70	psi	Flow @ 20 psi	1470
					gpm



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