## Fire Hydrant Flow Test Form

## Required fields highlighted in blue.

**Auto-populated Fields:** 

 $\%\ Pressure\ Drop,\ Total\ Water\ Loss,\ Residual\ Flow,\ Fire\ Flow\ at\ 20PSI,\ and\ NFPA\ 291\ Standard\ Color\ Code.$ 

I. Project Information	
Name: V.K. Knowlton Construction & Utilities, Inc.	Phone: (210) 651-6860
Company Address: 18225 FM 2252, San Antonio, Texas 78266	
Project Name: STEELWOOD TRAIL UNIT 4	
NBU Work Order Numbers: W-209398	

TEST# 2

II. Flow	Test Data			Click	Reset Field	ds to recalcu	late auto-populated fields.
Test	NBU FH ID #: 15126		Plan Sheet/Hydrant #: NBU Asset Map / 15126 Private: No			Private: No	
Hydrant Location Description: S. Solms Road north of Moon Hill Road Size and Material of Main: 12" C900 (DR-18)							
	Manufacturer: CLOW			OEM Year: 2024			
	Static PSI: 80	Residual	<b>PSI:</b> 68	% Pressure Dr	op: 15.00	Date and '	Time: 9/16/2025 10:35 am
Flow	NBU FH ID #: ID	#70	<b>Plan Sheet</b>	/ <b>Hydrant #:</b> C6.00	0 / ID #70		Diameter: 2.5
Hydrant 1	Size and Material of Main: 12" C900 (DR-18)						
	Pitot PSI: 34	Observed 1	Flow:	978	Minutes Fl	owed:	2
	Total Water Loss: 1956						
Flow Hydrant 2 (OPTIONAL)	NBU FH ID #: ID #70 Plan She		Plan Shee	eet/Hydrant #: C6.00 / ID #70		Diameter: 2.5	
	Size and Material of Main: ***flowing both outlets of hydrant***						
	Pitot PSI: 34	Observed 1	Flow:	978	Minutes Flo	owed:	2
	Total Water Loss: 1956				_		

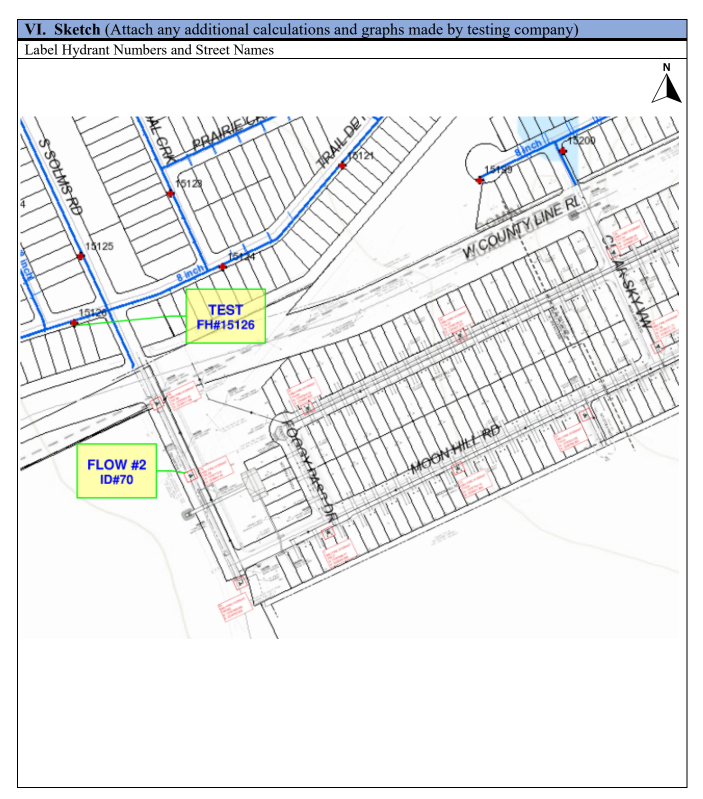
III. Calculations (Auto-populated)		
Residual Flow	Fire Flow at 20 PSI	
$Qr = 29.83 \times cd \times D^2 \sqrt{Pp} \times Hf$	$Qf = Qr \times ((Ps-20 / (Ps-Pr))^0.54$	
Cd = 0.9	$\mathbf{Qr} = 1957$	
$\mathbf{D} = 2.5$	$\mathbf{P}\mathbf{s} = 80$	
$\mathbf{Pp} = 34$	Pr = 68	
$\mathbf{Hf} = 2$	Qf = 4666	
$\mathbf{Qr} = 1957$	NFPA 291 Standard Color Code: 1500 GPM & Above = Light Blue	

IV. Tester/Company Information	
Flow Test Conducted by: Protection Development, Incorporated	<b>Phone:</b> (210) 828-7533
Business License #: Texas Registered Engineering Firm (F-2816)	
Company Address: 8620 North New Braunfels Avenue, Suite 100, San Antonio, Texas 782	17
Print Name: Alex Akeroyd and Geoff Owens	Date: 09/16/2025
	2025-0223

V. NBFD Fire Hydrant Flow Requirements (To be completed by Fire Department)				
Print Name:	Title:		Accepted:	
Signature:		Date and Time:		

## Fire Hydrant Flow Test Form







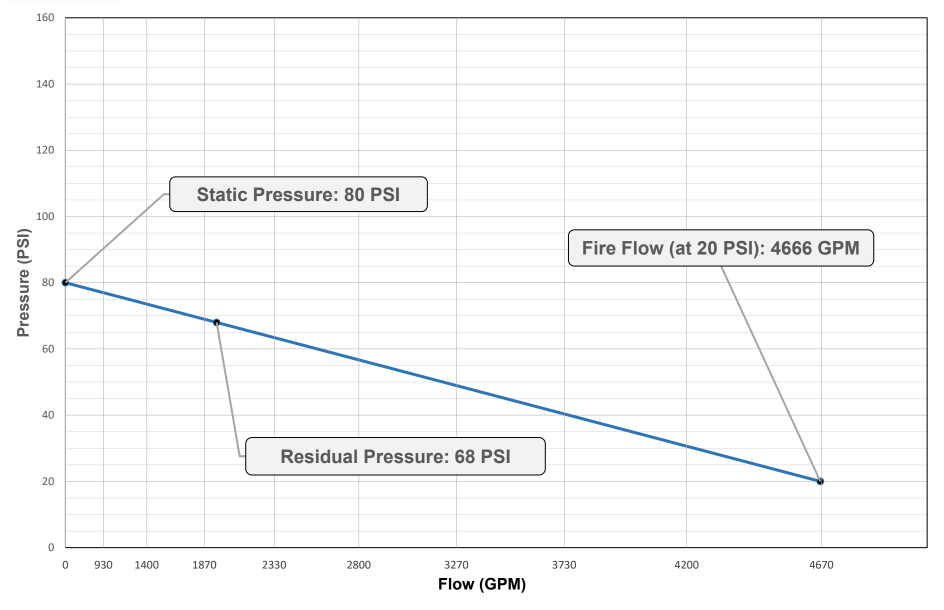


80 PSI

**Static Pressure:** 

Residual Pressure: 68 PSI

Project Name:	Steelwood Trail Unit 4 - Test #2
Project Number:	25-0223
Test Date:	September 16, 2025
City:	New Braunfels



Flow Test @

**Residual Pressure:** 

1,957 GPM

Fire Flow (at 20 PSI):

4,666 GPM