## Fire Hydrant Flow Test Form

**Total Water Loss: 1956** 

**Total Water Loss: 1956** 

NBU FH ID #:

Pitot PSI: 34

## Required fields highlighted in blue.

**Auto-populated Fields:** 

Flow

Hydrant 2

(OPTIONAL)

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

I Ducing	4 Information									
	I. Project Information									
	V.K. Knowlton Construction & Utilities, Inc.  Phone: (210) 651-6860									
	Address: 18225			8266						
Project Name: THE LANDING - UNIT 1										
NBU Wor	rk Order Numb	ers:								
	Point				Northing	Elevation	Code	FH#	_Test #:	1
9 138		1381120			390.2290 666.127		F/H 1		—1 cst #. 1	
II. Flow	Test Data					Click Re	eset Field:	s to recalcul	late auto-po	pulated fields.
Test	NBU FH ID #		Plai	1 Shee	t/Hydran	t #: Sheet	C6.2	2	Priv	ate: No
Hydrant	Location Description: Jet Place at Airfoil Trail									
	Size and Material of Main: 12 inch main C-900 (200)									
	Manufacturer: CLOW				OEM Year: 2023					
	Static PSI: 94	Resid	ual PSI:	53	% Press	ure Drop:	43.62	Date and T	<b>Γime:</b> 2/1:	3/2025 9:25 am
Flow Hydrant 1	NBU FH ID #: Plan Shee			Sheet	t/Hydrant #: Sheet C6.2 1 Diamet			er: 2.5		
	Size and Material of Main: 12 inch main C-900 (200)									
I	Pitot PSI: 34	_	Observed Flow: 978 Minutes Flowed:							

III. Calculations (Auto-populated)			
Residual Flow $Qr = 29.83 \times cd \times D^2 \sqrt{Pp} \times Hf$	Fire Flow at 20 PSI Qf = Qr × ( (Ps-20 / (Ps -Pr) )^0.54		
Cd = 0.9	$\mathbf{Qr} = 1957$		
$\mathbf{D} = 2.5$	$\mathbf{P_S} = 94$		
$\mathbf{Pp} = 34$	<b>Pr</b> = 53		
$\mathbf{Hf} = 2$	$\mathbf{Qf} = 2692$		
$\mathbf{Qr} = 1957$	NFPA 291 Standard Color Code: 1500 GPM & Above = Light Blue		

Size and Material of Main: ~~FLOWING BOTH OUTLETS OF HYDRANT 1~~

**Observed Flow:** 

Plan Sheet/Hydrant #: Sheet C6.2

978 Minutes Flowed:

IV. Tester/Company Information				
Flow Test Conducted by: PROTECTION DEVELOPMENT, INCORPORATED	<b>Phone:</b> (210	0) 828-7533		
Business License #: Texas Registered Engineering Firm (F-2816)				
Company Address: 8620 North New Braunfels Avenue, Suite 100, San Antonio, Texas 78217				
Print Name: Alex Akeroyd and Nicholas Balanciere	Date: 02/13/2025			

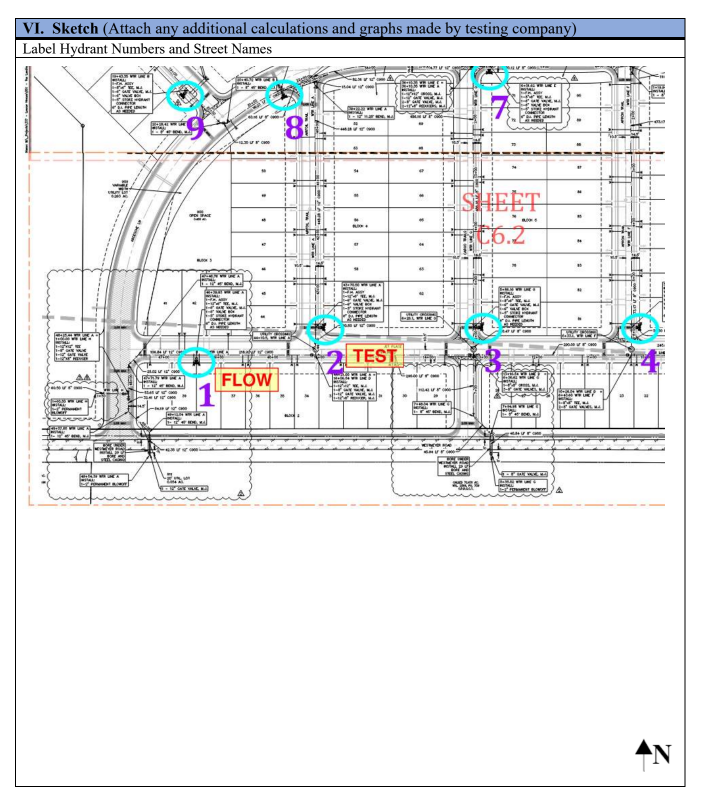
V. NBFD Fire Hydrant Flow Requirements (To be completed by Fire Department)					
Print Name:	Title:	Accepte	ed:		
Signature:		Date and Time:			

Diameter: 2.5

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## Fire Hydrant Flow Test Form





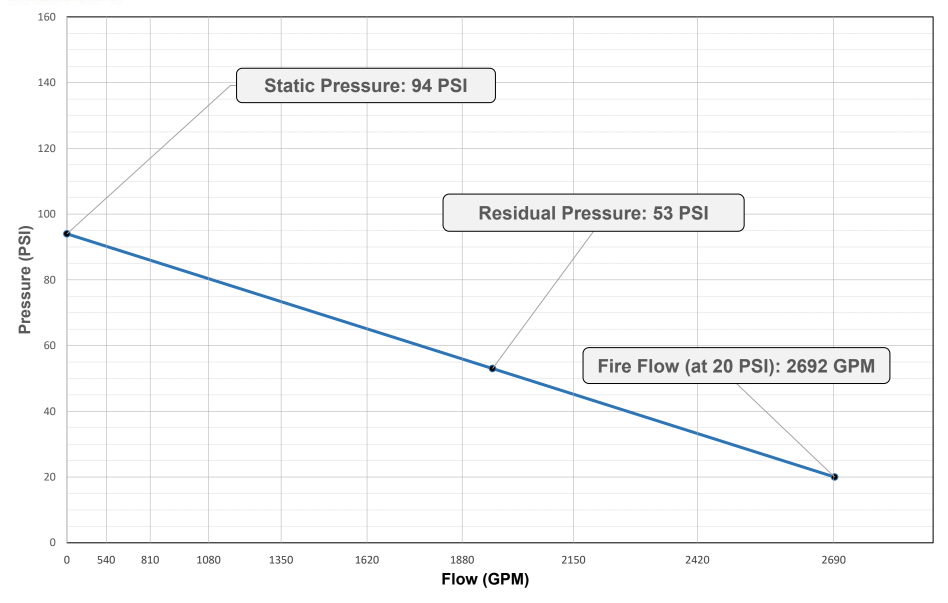


**Static Pressure:** 

94 PSI

Residual Pressure: 53 PSI

Project Name:	The Landing Unit 1 - Test #1
Project Number:	25-0033
Test Date:	February 13, 2025
City:	New Braunfels



Flow Test @

**Residual Pressure:** 

1,957 GPM

Fire Flow (at 20 PSI): 2,692 GPM