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 Informatio	n							
Name: V.K. Knowlton Construction & Utilities, Inc.					Phor	Phone: (210) 651-6860		
Company Address: 1822	Company Address: 18225 FM 2282 San Antonio, TX 78266							
Project Name: THE LANDING - UNIT 1								
NBU Work Order Nun	nbers:							
	Point#	Grid Easting	Grid Northing	Elevation	Code	FH#	Test #: 16	
	92	13813139.9700	2273271.1590	669.777	F/H	16		

II. Flow	Test Data			Clic	k Reset Field	ds to recalci	ulate auto-populated fields
Test	NBU FH ID #:	Plan Sheet/Hydrant #: Sheet C6.0 17 Private: No					
Hydrant	Location Description: Old Kruesche Lane						
	Size and Material of Main: 12 inch main C-900 (200)						
	Manufacturer: C		OEM Year: 2023				
	Static PSI: 100	Residual	PSI : 60	% Pressure D	rop: 40.00	Date and	Time: 2/13/2025 11:00 an
Flow	NBU FH ID #:		Plan Sheet	/Hydrant #: Sh	eet C6.0	16	Diameter: 2.5
Hydrant 1	Size and Material of Main: 12 inch main C-900 (200)						
	Pitot PSI: 36	Observed 1	Flow:	1007	Minutes Fl	owed:	2
	Total Water Loss: 2014						
Flow	NBU FH ID #:		Plan Shee	t/Hydrant #: S	heet C6.0	16	Diameter: 2.5
Hydrant 2 (OPTIONAL)	Size and Material of Main: ~~FLOWING BOTH OUTLETS OF HYDRANT 1~~						
(OI HONAL)	Pitot PSI: 36	Observed 1	Flow:	1007	Minutes Flo	owed:	2
	Total Water Loss: 2014						

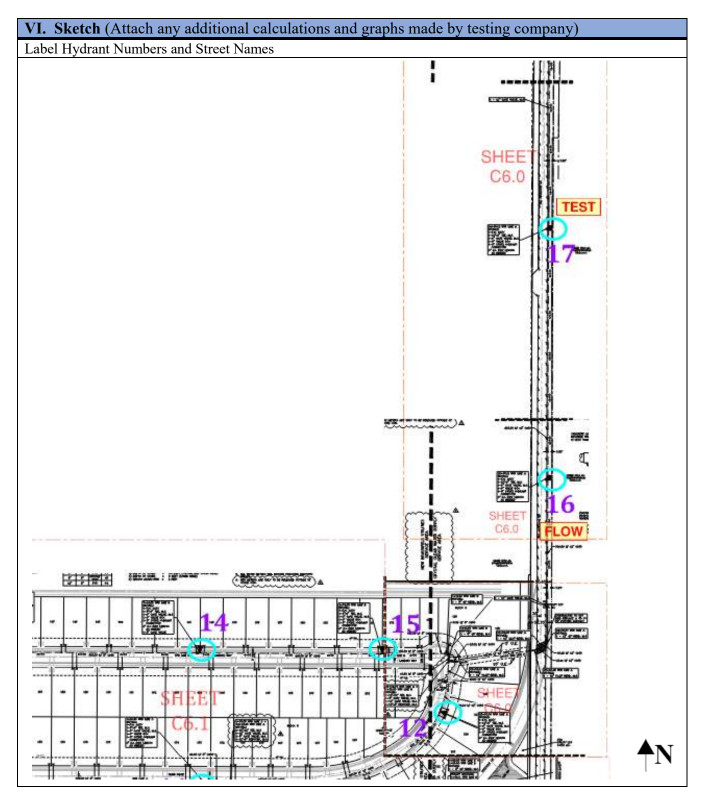
III. Calculations (Auto-populated)			
Residual Flow $Qr = 29.83 \times cd \times D^2 \sqrt{Pp} \times Hf$	Fire Flow at 20 PSI Qf = Qr × ((Ps-20 / (Ps -Pr))^0.54		
Cd = 0.9	$\mathbf{Qr} = 2014$		
$\mathbf{D} = 2.5$	$\mathbf{P}_{\mathbf{S}} = 100$		
Pp = 36	Pr = 60		
$\mathbf{Hf} = 2$	Qf = 2928		
Qr = 2014	NFPA 291 Standard Color Code: 1500 GPM & Above = Light Blue		

IV. Tester/Company Information				
Flow Test Conducted by: PROTECTION DEVELOPMENT, INCORPORATED	Phone: (210) 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:		Accepted:	
Signature:		Date and Time:	·	

Fire Hydrant Flow Test Form



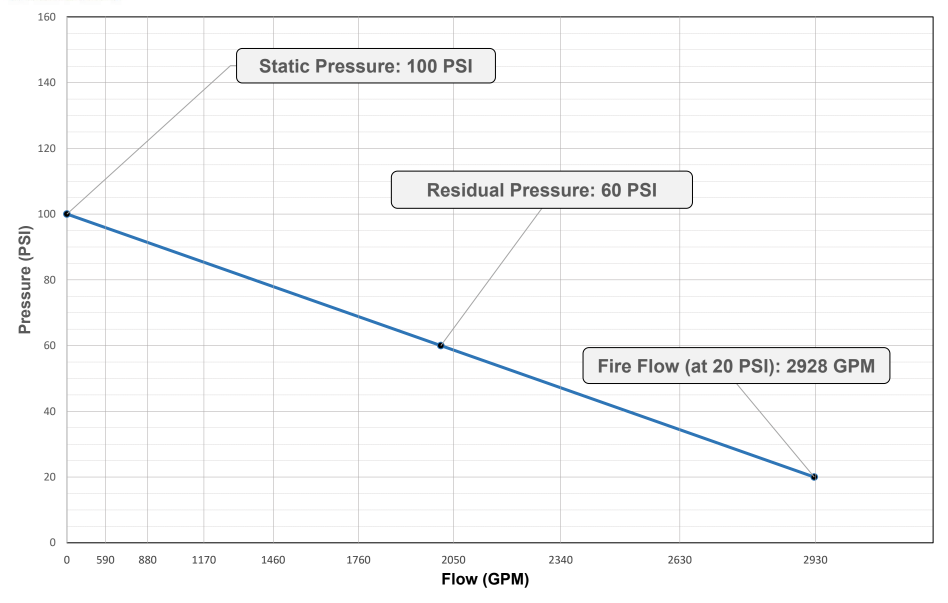






Static Pressure: 100 PSI

Project Name:	The Landing Unit 1 - Test #16
Project Number:	25-0033
Test Date:	February 13, 2025
City:	New Braunfels



Residual Pressure: 60 PSI

Flow Test @

Residual Pressure:

2,014 GPM

Fire Flow (at 20 PSI): 2,928 GPM