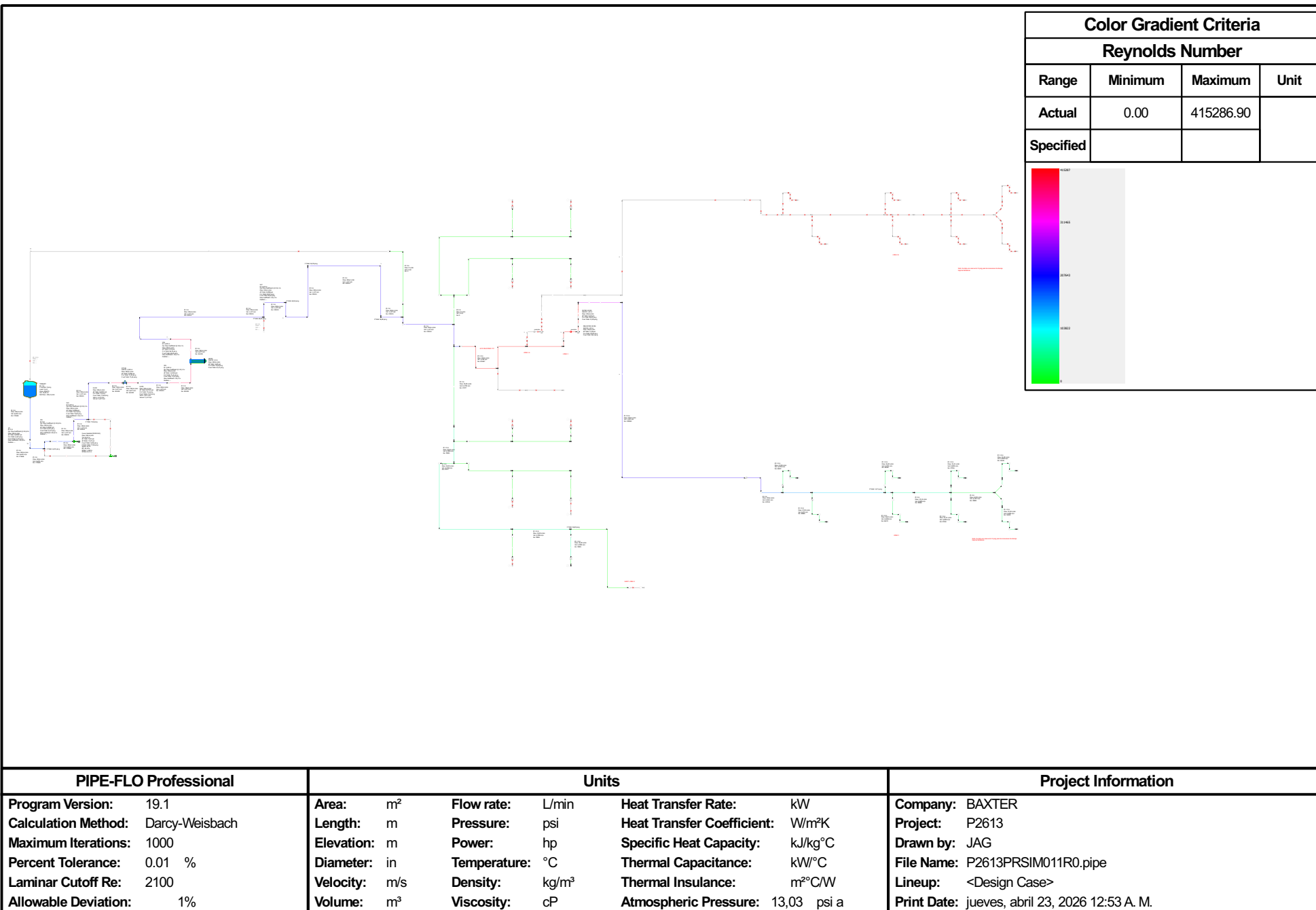


Baxter



PIPE-FLO Professional		Units				Project Information			
Program Version:	19.1	Area:	m²	Flow rate:	L/min	Heat Transfer Rate:	kW	Company:	BAXTER
Calculation Method:	Darcy-Weisbach	Length:	m	Pressure:	psi	Heat Transfer Coefficient:	W/m²K	Project:	P2613
Maximum Iterations:	1000	Elevation:	m	Power:	hp	Specific Heat Capacity:	kJ/kg°C	Drawn by:	JAG
Percent Tolerance:	0.01 %	Diameter:	in	Temperature:	°C	Thermal Capacitance:	kW/°C	File Name:	P2613PRSIM011R0.pipe
Laminar Cutoff Re:	2100	Velocity:	m/s	Density:	kg/m³	Thermal Insulance:	m²C/W	Lineup:	<Design Case>
Allowable Deviation:	1%	Volume:	m³	Viscosity:	cP	Atmospheric Pressure:	13,03 psi a	Print Date:	jueves, abril 23, 2026 12:53 A. M.