

Water Meter Data Table

Sheet #	Symbol	Meter Size	Type	Static PSI (min 40)	HGL	Service Size	Back Flow Required	Back Flow Size	Station	@ Main	Building or Lot # Served	APN	High Pressure Y/N (= <175 psi)
	①	3/4"	DOM	105	855	1"	Y	1"	12+11	City Drive	A	123-123-12	
	②	1"	IRR	105	920	1"	Y	1"	11+10	Barham Rd			
	③	1.5"	DOM	60	1530	2"	Y	2"	254+09	SM Blvd			

Sewer Lateral Data Table (#) references typical lateral elevation detail

Sheet #	Symbol	Lateral Size	Type	Slope (min 2%) (3)	Length (P/L to main) (4)	Drop to Main (2)	TC/FC Elevation (1)	Depth Below TC/FC	Station	@ Main	Invert Elevation @ Main	Invert Elevation @ PL	Back Water Valve	Building or Lot # Served	APN
	①	4"	RES	2.0%	52.00'	1.2'			12+11	City Drive	760.25	760.25	N	A	123-123-12
	②	6"	COM	2.0%	56.24'	1.2'			11+10	Barham Rd	450.86	450.86	N		
	③	4"	RES	2.0%	51.13'	1.2'			254+09	SM Blvd	820.23	820.23	Y		

VALLECITOS WATER DISTRICT WATER AND SEWER DATA TABLES ARE TO BE INCLUDED ON ALL IMPROVEMENT PLAN SETS WITH THREE (3) OR MORE SERVICES. THE SAMPLE TABLES ABOVE INCLUDE THE MINIMUM AMOUNT OF INFORMATION TO BE INCLUDED ON EACH PLAN SET. ADDITIONAL INFORMATION MAY BE REQUIRED BASED ON THE COMPLEXITY OF THE PROJECT.

Fire Agency Hydrant Approved Fire Flow Data Table

Sheet #	Symbol	Hydrant Make	Model	Fire Flow (gpm)	NFPA 291 class	HGL	High Pressure Y/N	Service Size	Station	@ Main	Distance to closest Hydrant	APN (frontage)
	①	Jones	J-3700	1,500	AA	855		6"	12+11	City Drive		123-123-12
	②	Clow	2065	1,000	A	920		6"	11+10	Barham Rd		
	③			600	B	1530		6"	254+09	SM Blvd		