

PROJECT SUMMARY SHEET FOR PLAN REVIEW OF PROPOSED PRESSURE REDUCING STATIONS AND AIR RELIEF VALVES

Water System Name

Project Title (same as listed on water supply data sheet):

The following is a summary of the proposed pressure reducing stations:

Station Name or Location	Flow Rate (gpm)	Inlet Pressure (psi)		Delivery Pressure (psi)			
		Min	Max	Min	Max	Relief Valve Pressure (psi)	Pressure Red. Valve Size (in.)

The following is a summary of the proposed air relief valves:

- 1. How many air relief valves will be installed?
- 2. Will the relief pipes be screened?
- 3. Will the pits be 3 feet above the 100 year flood elevation?
- 4. Will the operation of the air relief valves be manual or automatic? If automatic air relief valves (not normally approvable) will be used, please provide justification.

Yes

Yes

No

No

5.	If there is justification for using automatic air relief valves, will they		
	be protected from the entrance of rain and flood waters?	Yes N	lo 🗌
Pro	vide a justification for any of the above questions which are answered "i	no".	
Nai	ne:	Date:	