





## NOTES

- 1 PIPE SHALL BE SAW OR MACHINE CUTON EACH END, NO BEVELED OR BELL SECTIONS
- 2 FOR INLINE VALVE ANCHOR BLOCK INSTALLATION SEE STD. DWG. 5-5
- 3 VALVES DEEPER THAN 5' REQUIRE A VALVE STEM EXTENSION
- 4 EXTENSION STEMS SHALL NOT BE ATTATCHED / BOLTED TO OPERATING NUT
- 5 MATERIALS SHALL BE SELECTED FROM THE VID APPROVED MATERIAL LIST

ITEM NO.	SIZE AND DESCRIPTION		SIZE AND DESCRIPTION				
1	RESILENT WEDGE GATE VALVE		8" PVC DR-14 PIPE x REQUIRED LENGTH OF GATE WELL				
2	6" HIGH x 6" WIDE COMPACTED ASPHALT-CONCRETE RING		SUPPORT WITH (2) 2" x 2" x 12" LONG REDWOOD BLOCKS OR THE CONCRETE VALVE BLOCKING				
3	VALVE STEM EXTENSION SEE NOTES 3 & 4		12" x 8" GALVANIZED SLEEVE, 20 GUAGE				
			8" x 6" GATE WELL LID SEE APPROVED VID MATERIAL LIST				

REVISIONS	APPROVED	DATE	VISTA IRRIGATION DISTRICT	0 (1)	21-1
UPDATED	B. SMITH	3/25/11		Brown Jones	3/25/11
				BRIAN SMITH	DATE
			VALVE WELL INSTALLATION	R.C.E. 39926	
	44			STD. DWG.	5-3
				OID. DVVG.	JU