

NOTES

- A. TO BE USED ONLY WHEN 6-3 IS NOT APPROVED BY DISTRICT.
- B. CHANGES IN DESIGN TO BE APPROVED BY DISTRICT AND DETAIL TO BE SHOWN ON IMPROVEMENT PLANS.
- C. BLOW-OFF REQUIRED AT LOW POINT, SIZE TO BE DETERMINED BASED UPON SIZE OF LINE.
- D. THRUST BLOCKS MAY BE REQUIRED DUE TO FIELD CONDITIONS.
- E. CATHODIC PROTECTION ANODES AND TEST STATIONS REQUIRED AT EACH END OF CROSSING. SEE STD. DWG. 8-13
- F. WHEN BIDDING, PRICE NOT TO INCLUDE BLOW-OFF OR AIR-VENT ASSEMBLY.

REVISIONS	APPROVED	DATE	VISTA IRRIGATION DISTRICT	PATH: (TOM) H:\STDDWGS\6-2.DWG	
				1 10	
				John G. Con	mola 12/21
			STANDARD CROSSING	JOHN AMODEO R. C. E. 31161	DATE
			/UNDER RECEDED OF ICOT	11.0.2.0101	
			(UNDER PROPOSED OBJECT)	STANDARD DRAWING	6-2
ACAD	L	6/96			