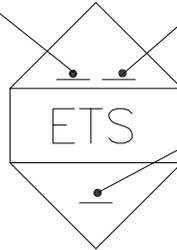


LEGEND OF ELECTROLYSIS CONTROL SYMBOLS

NUMBER OF WIRES
GOING TO THE SURFACE
(DARKEN IF NUMBER = 0)

LOCATION OF TEST STATION:
U = UNDEVELOPED (NO CURB PRESENT)
D = DEVELOPED (CURB PRESENT)



TYPE OF UNDERGROUND INSTALLATION:
CS = CALIBRATED TEST SPAN
E = ENCASEMENT
IC = INSULATING COUPLING
NC = NON-INSULATING COUPLING
IF = INSULATING FLANGE
NF = NON-INSULATING FLANGE
AC = ANODE CONNECTION
(DARKEN IF NOT APPLICABLE)

<u>SYMBOLS</u>	<u>DESCRIPTION</u>	<u>STD. DWG.</u>
	CALIBRATED ELECTROLYSIS TEST SPAN	ET-2-08
	FOUR-WIRE TEST STATION IN UNDEVELOPED AREAS	ET-3-08
	TWO-WIRE TEST STATION IN UNDEVELOPED AREAS	ET-3-08
	TWO-WIRE TEST STATION IN DEVELOPED AREAS	ET-4-08
	FOUR-WIRE TEST STATION IN DEVELOPED AREAS	ET-4-08
	FOUR-WIRE ENCASEMENT TEST STATION	ET-5-08
	INSULATING FLEXIBLE COUPLING	ET-6-08
	NON-INSULATING COUPLING	ET-6-08
	INSULATING FLANGE	ET-6-08
	NON-INSULATING FLANGE	ET-6-08
	ANODE CONNECTION WITHOUT TEST STATION	ET-7-08
	ANODE CONNECTION WITH TWO-WIRE TEST STATION	ET-7-08



ALAMEDA COUNTY WATER DISTRICT
43885 SOUTH GRIMMER BOULEVARD
P.O. BOX 5110
FREMONT, CA 94537-5110
(510) 668-4200

STANDARD DRAWING

**ELECTROLYSIS TEST STATION
GENERAL NOTES**

APPROVED  12/15/2008
ENGINEERING MANAGER DATE

					DESIGNED	ACWD	DATE:	DEC. 2008
					DRAWN	RMF	SCALE:	NONE
0	12-08	NEW STD. DWG.	RMF	LJA	CHECKED	LJA	DWG. NO.	ET-0-08
NO.	DATE	REVISION	BY	APP.	DIV. MGR.	EHS	REV.	