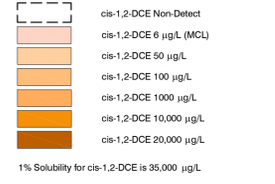


- LEGEND**
- Burial Trench
 - Landfill Boundaries
 - Facility and Zone 1 Boundary
 - Perimeter Source Control Trench (PSCT)
 - Plume Capture Collection Trench (PCT)
 - Clay Barrier
 - Creek
 - Pond Outline
 - MW-10C Upper HSU Monitoring Well
 - RAP-2A Upper HSU Extraction Point
 - POND18 Upper HSU Surface Water Sample
 - L2 (SW-4) Upper HSU Piezometer
 - RHP-1 Upper HSU Hydropunch
 - MET Meteorological Station



- Spring 2005 value
 Fall 2004 value (µg/L)
- MCL = Maximum Contaminant Level
 * = Pre-RI Results, Fall 1990 and Summer 2000
 + = Pre-RI Results, Winter 1990
 % = Pre-RI Results, Fall 1990 and Spring 1990
 x = Pre-RI Results, Winter and Spring 1998
 ^ = Pre-RI Results, Spring 1998
 \$ = RI Results, Fall 2006
 < = Phase II Results, Winter 2007
 ! = Semi-Annual Results, Spring 2007 and 2008
 // = Semi-Annual Results, Spring and Fall 2008
 ? = RI Results, Spring 2005 and 2006

Wells that do not have symbols were sampled during the RI Sampling events of Fall 2004 and Spring 2005.

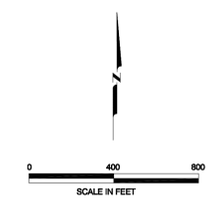
The widths of the clay barriers, PSCT, and PCT trenches are exaggerated for presentation purposes.

ND Not detected, but sampled and analyzed
 NR Not sampled/analyzed due to lack of water recovered from sampling location.
 NS Not sampled

NOTES:

Topo map revised 1998, 2000, 2004. Topo with P/S landfill and borrow area revised 2000. (Foster-Wheeler).

Zone 1 boundary (green) is approximate and includes the area within the facility boundary.



NO.	DATE	REVISIONS	BY	CHK	DATE:	1/2011	DATE:	1/2011
					DRAWN:	PCB	PROJECT NO.:	4088097619
					ENGINEER:		SCALE:	1" = 400'
					CHECKED:	NAM	APPROVED:	WJF

Final Remedial Investigation Report

Casmalia Resources Superfund Site
 Casmalia, California

**cis-1,2-Dichloroethene Groundwater Concentrations
 Upper HSU Zone 1 Area
 Remedial Investigation Sampling**

FIGURE	G-25
SHEET:	1 OF 1
REVISION NUMBER:	0
DATE:	January 2011

Plotted: 01-04-2011 2:53 PM By: jacobshaw
 Path: C:\proj\Casmalia\RI_Report_Backup\608097619\figs