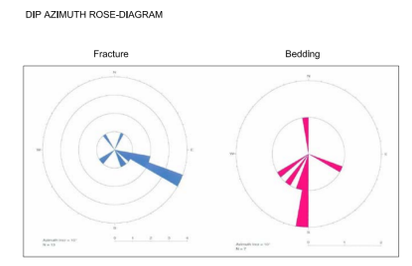


- LEGEND**
- Burial trench
  - Landfill Boundaries
  - Facility and Zone 1 boundary
  - Perimeter source control trench (PSCT)
  - Plume capture collection trench (PCT)
  - Clay Barrier
  - Creek
  - Pond outline
  - Soil Boring
  - Upper HSU monitoring well
  - Upper HSU extraction point
  - Upper HSU surface water sample
  - Upper HSU surface water sample
  - Lower HSU monitoring well
  - Lower HSU piezometer
  - Lower HSU Vibrating Wire Transducer
  - Meteorological Station



**NOTES:**  
 Topo map revised 1998, 2000. 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	DRAWN: PCB	PROJECT NO: 4088097619
					ENGINEER:	SCALE: 1"= 400'
					CHECKED: NAM	APPROVED: WJF
					DATE: 1/2011	DATE: 1/2011

**Final Remedial Investigation Report**

**Casmalia Resources Superfund Site**  
 Casmalia, California

**Borehole Televiewer Bedding and Fracture Rose Diagrams**

FIGURE	<b>E-3</b>
SHEET:	<b>1 OF 1</b>
REVISION NUMBER:	0
DATE:	January 2011

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