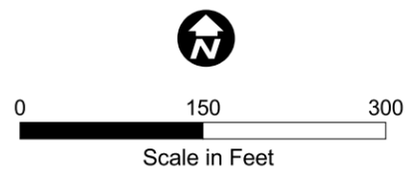


Explanation

- Soil Sample Locations**
- ▲ Surface Soil (Type 2)
 - Surface to Shallow Soil (Type 3)
 - ⊠ Surface to Medium Soil (Type 4)
 - Surface to Deep Soil - Groundwater and/or Contact if Encountered (Type 6)
 - ⊕ NAPL (Type 7)
- Other Site Features**
- Casmalia Site Boundary
 - - - Study Area Boundary
 - Cross Section Line
 - ▲ Piezometer
 - ⊕ Monitoring Well
 - Perimeter Control Trench (Brierly & Lyman, 1989)
 - Fence
 - - - Road Remnants
 - - - Historical Natural Drainage (Based on 1956 Photo, 1974 Topographic Maps, and Figures 21-2 and 21-3 Woodward-Clyde, 1988)
 - ⋯ Historical Features
 - ▒ Stormwater Pond
 - ▒ Treated Liquid Impoundment

Source: Topographic base map provided by Pacific Engineering, Inc. from aerial survey dated March 4, 2004.



All Values in mg/kg

Figure B-21b
Summary Analytical Results
Inorganics Detected Above Screening Levels
RISBON-59 Area
 Final Remedial Investigation Report
 Casmalia Resources Superfund Site
 January 2011

T:\CASMALIA\GIS\Deliverables\RI_Final_11\AppendixB\RISBON59Area.apr

RISBON-89

Chem SL	0.5 ft.	8.5 ft.	21 ft.
Pb (11.9)	13	-	12
Zn (104)	-	110	-

RISBON-06

Chem SL	0 ft.	5 ft.	10 ft.
Ni (49)	59	-	-

RISBON-84

Chem SL	0.5 ft.	5 ft.	8 ft.	18 ft.	30 ft.
Cu (28)	-	-	35	-	-
Pb (11.9)	-	-	19	-	-
Tl (1)	-	2.8	-	-	-

RISBON-87b

Chem SL	6 ft.	17 ft.
Zn (104)	380	230
Ba (330)	-	730
Cr (47)	-	50
Pb (11.9)	-	15

RISBON-83

Chem SL	10 ft.	20 ft.	30 ft.	40 ft.	55 ft.
Pb (11.9)	-	17	20	-	-

RISBON-85

Chem SL	0.5 ft.	5 ft.	16 ft.	20 ft.	51 ft.
Pb (11.9)	-	-	24	-	-
Se (3.3)	-	-	3.8	-	-

RISBON-88b

Chem SL	10 ft.
Tl (1)	2.3