

I:/COMMON/PART-B-2000/SITE MAPS/B-1

REV NO.	REVISION	APPVD. BY.	DATE



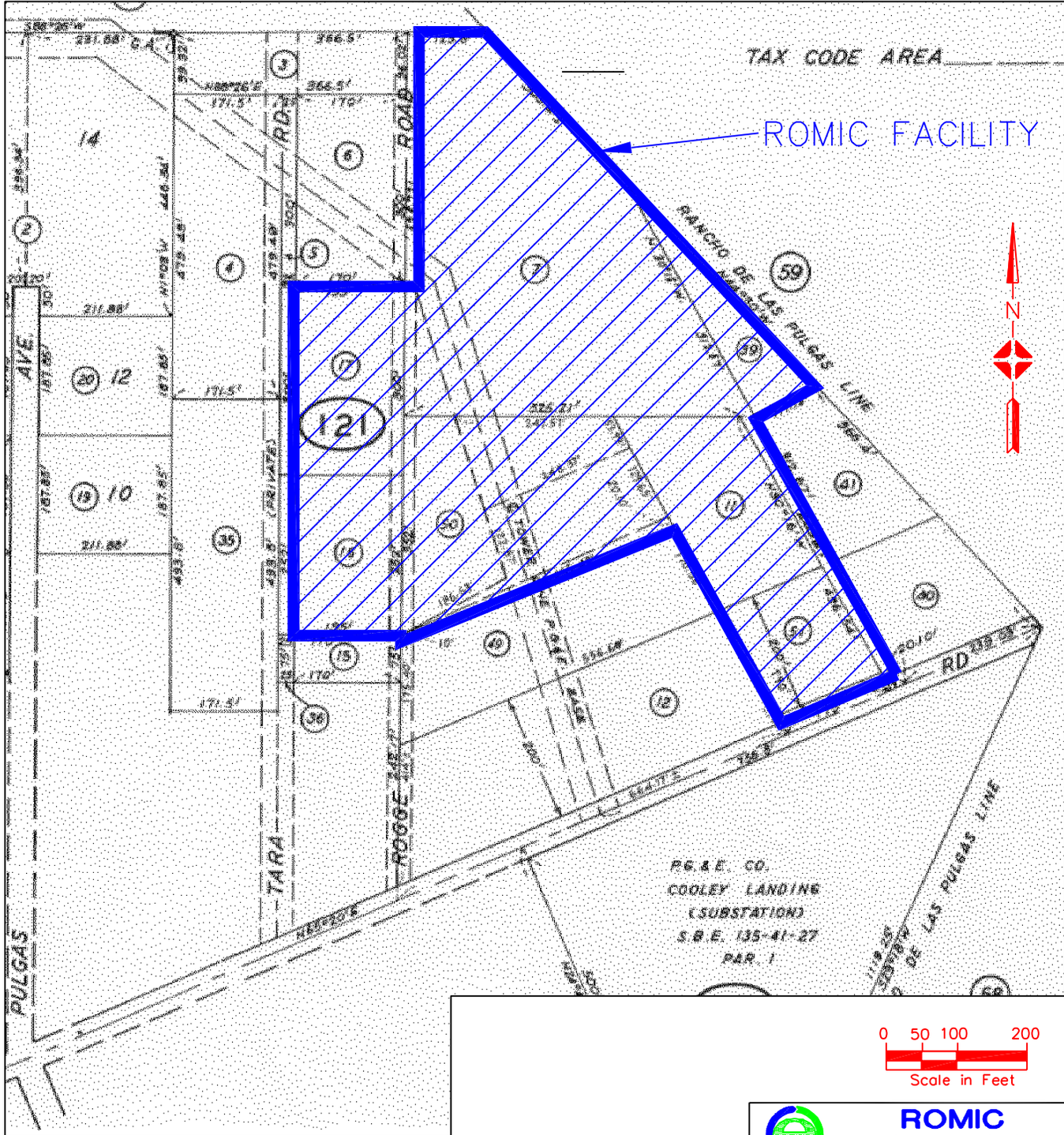
ROMIC
ENVIRONMENTAL TECHNOLOGIES
ENGINEERING DEPARTMENT

Drawn By: RTP
FIGURE NO.

FACILITY LOCATION
MAP SHOWING ONE
MILE RADIUS

B-1

Source:
The United States Geological Survey
1997 Quadrangle Topographical Maps
Palo Alto, California
Mountain View, California
Redwood Point, California
Newark, California



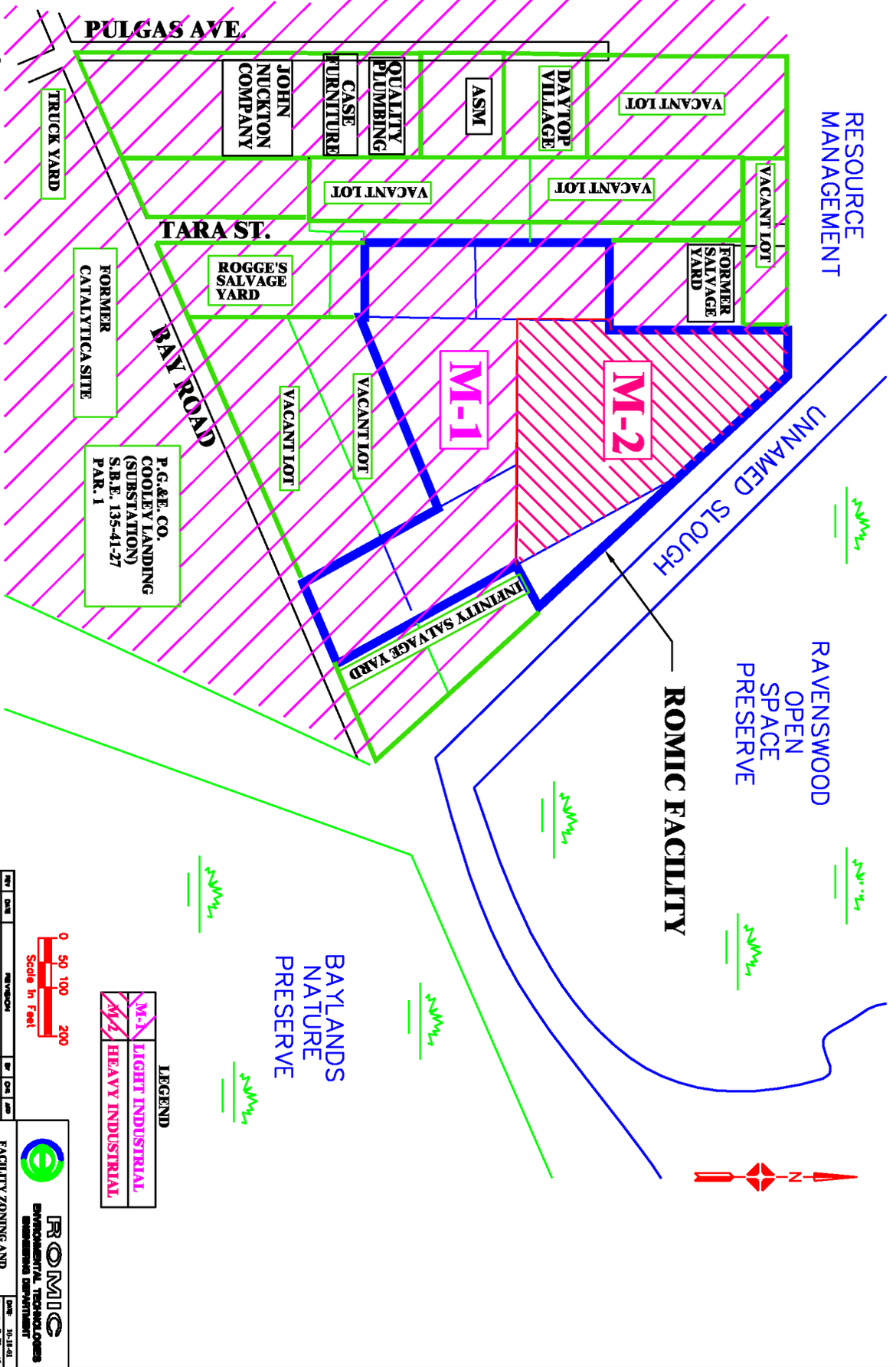
Source: 2/27/81 – San Mateo County Assessor’s map (Book 63, Page 12)

REV NO.	REVISION	APPVD. BY.	DATE

ROMIC
ENVIRONMENTAL TECHNOLOGIES
ENGINEERING DEPARTMENT

Date: 06-04-01
 Drawn By: L. Espinoza
 Figure No. **B-3**

Sources:
 Figure 1U-1, Land Use Policy Map
 Land Use Element, Dec-20, 1999
 Thomas Brothers Guide



REV	DATE	DESCRIPTION	BY	CHK	APP



LEGEND

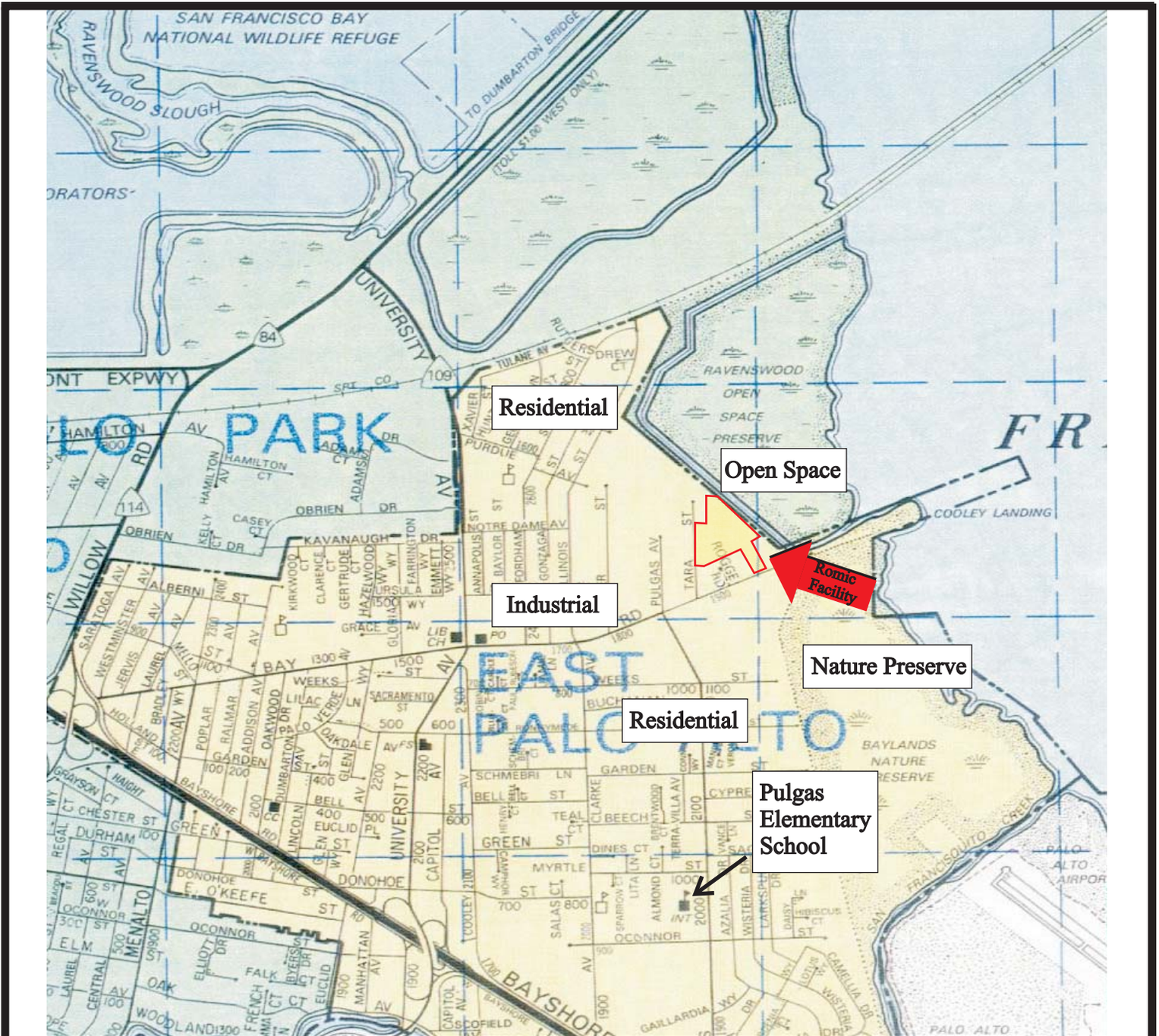
	M-1 LIGHT INDUSTRIAL
	M-2 HEAVY INDUSTRIAL

ROMIC
 ENVIRONMENTAL TECHNOLOGIES
 ENVIRONMENTAL DEPARTMENT

FACILITY ZONING AND SURROUNDING PROPERTY TENANTS

DATE: 10-18-01
 DRAWN BY: J. THOMAS
 FIGURE NO.: B-4





SOURCE
The Thomas Guide San Mateo County
1995 Edition



SURROUNDING LAND USES
 Romic Environmental Technologies
 2081 Bay Road
 East Palo Alto, California
 Clayton Project No. 70-01789.00

Figure

B-4b



Figure B-5 is a large scale topographic map.

WELLS WITHIN A 1/4 MILE RADIUS OF 2081 BAY RD



- WELLS
- A ●
- D ▲
- M ■
- SAN FRANCISCO BAY
- ROADS
- CITIES
- EAST PALO ALTO
- MENLO PARK



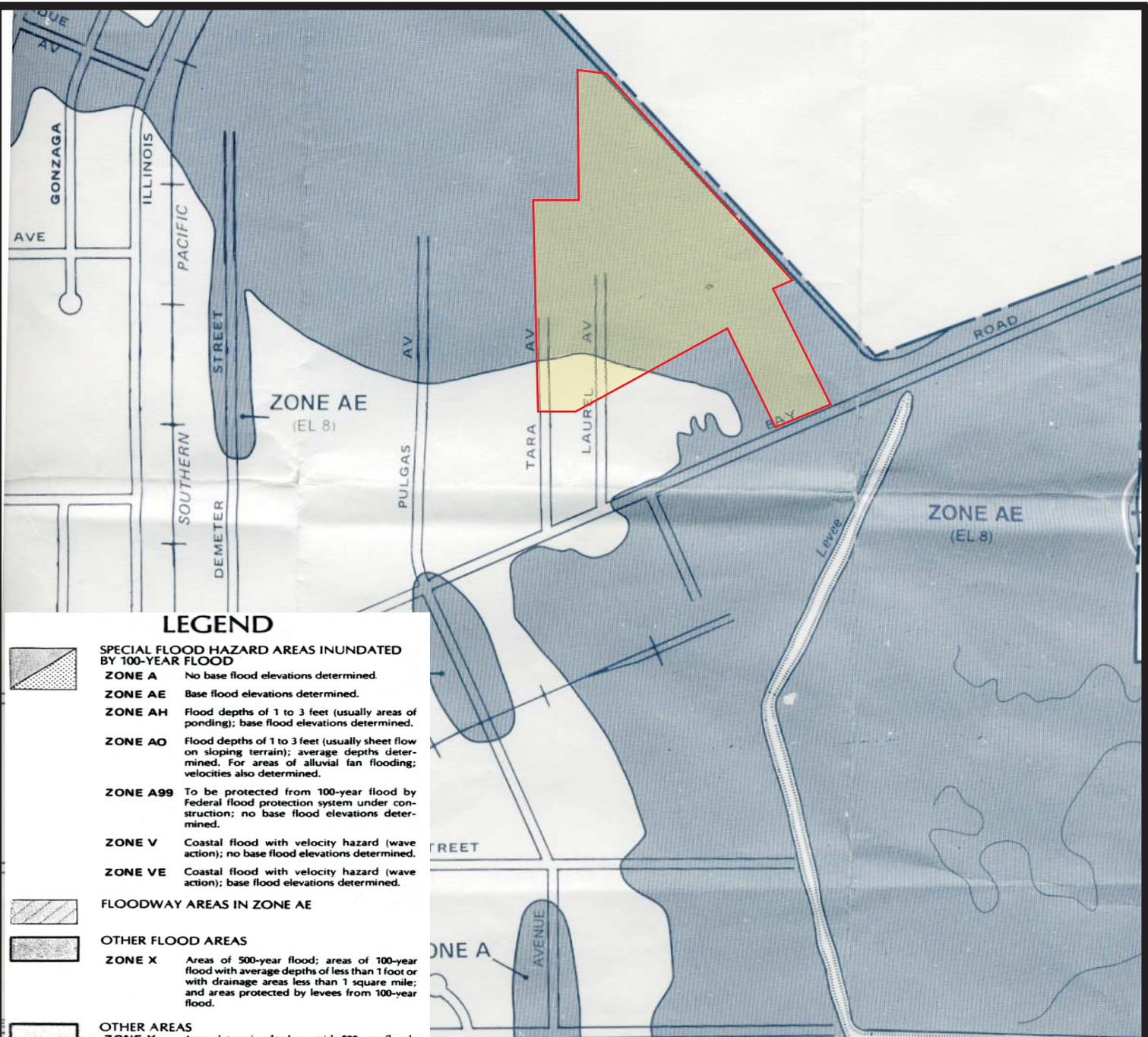
0.2 0 0.2 0.4 Miles



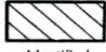
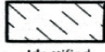
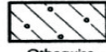
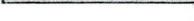
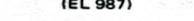
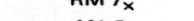
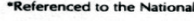
WELLS WITHIN 1/4 MILE
RADIUS OF 2081 BAY ROAD

DATE 10-18-01
Drawn By: E. Pignatelli
FIGURE No.
B-6

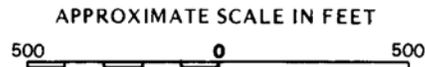
REV	DATE	REVISION	BY	CHK	APP



LEGEND

-  SPECIAL FLOOD HAZARD AREAS INUNDATED BY 100-YEAR FLOOD
- ZONE A** No base flood elevations determined.
- ZONE AE** Base flood elevations determined.
- ZONE AH** Flood depths of 1 to 3 feet (usually areas of ponding); base flood elevations determined.
- ZONE AO** Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding; velocities also determined.
- ZONE A99** To be protected from 100-year flood by Federal flood protection system under construction; no base flood elevations determined.
- ZONE V** Coastal flood with velocity hazard (wave action); no base flood elevations determined.
- ZONE VE** Coastal flood with velocity hazard (wave action); base flood elevations determined.
-  FLOODWAY AREAS IN ZONE AE
-  OTHER FLOOD AREAS
- ZONE X** Areas of 500-year flood; areas of 100-year flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 100-year flood.
-  OTHER AREAS
- ZONE X** Areas determined to be outside 500-year floodplain.
- ZONE D** Areas in which flood hazards are undetermined.
- UNDEVELOPED COASTAL BARRIERS†**
-  Identified 1983
-  Identified 1990
-  Otherwise Protected Areas
- †Coastal barrier areas are normally located within or adjacent to special flood hazard areas.
-  Floodplain Boundary
-  Floodway Boundary
-  Zone D Boundary
-  Boundary Dividing Special Flood Hazard Zones, and Boundary Dividing Areas of Different Coastal Base Flood Elevations Within Special Flood Hazard Zones.
-  Base Flood Elevation Line; Elevation in Feet*
-  Cross Section Line
-  Base Flood Elevation in Feet Where Uniform Within Zone*
-  Elevation Reference Mark
-  River Mile
- RM 7_x**
- M1.5**

*Referenced to the National Geodetic Vertical Datum of 1929



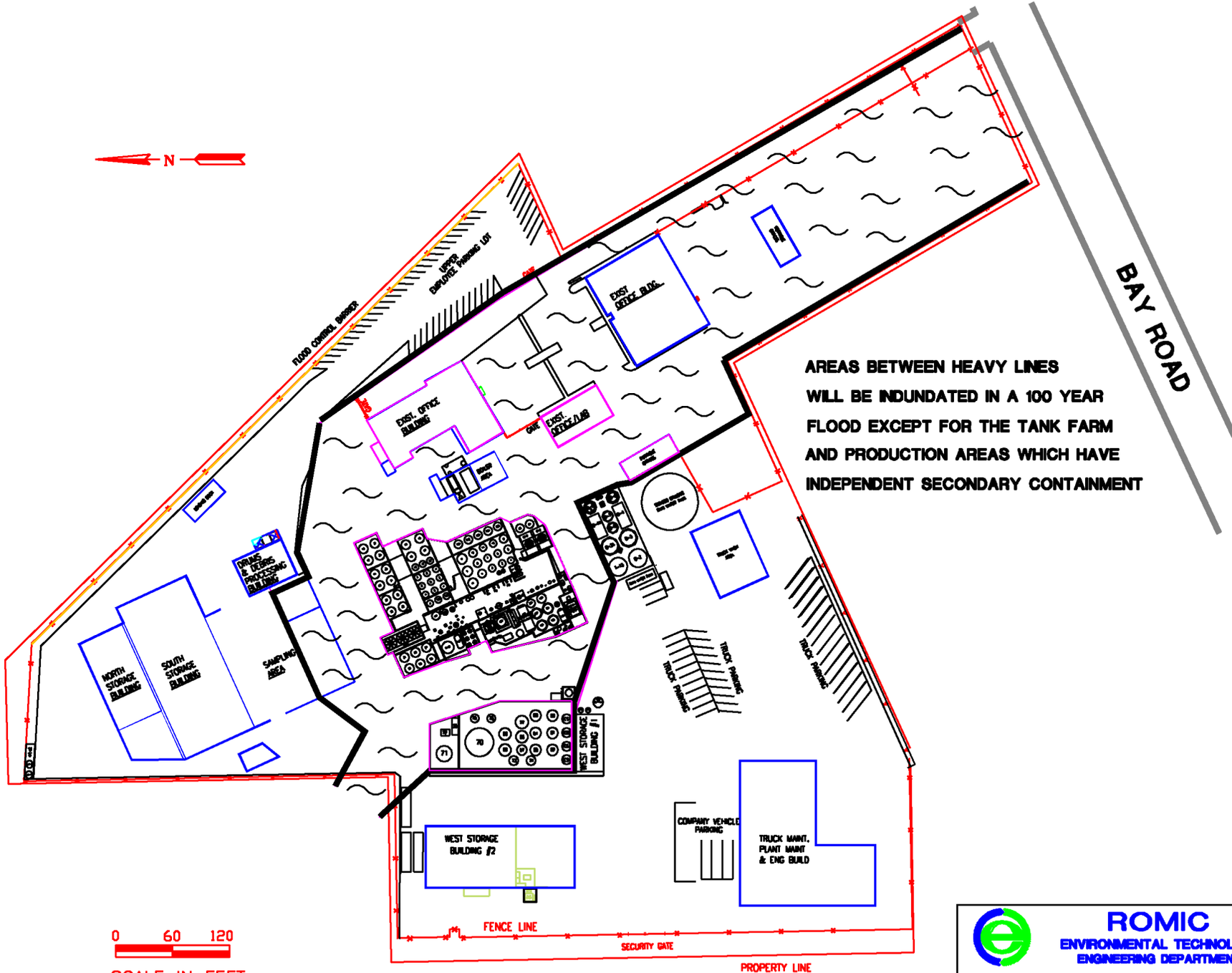
FLOOD INSURANCE RATE MAP EFFECTIVE:
SEPTEMBER 19, 1984

FLOOD INSURANCE RATE MAP REVISIONS
Map revised August 23, 1999 to add base flood elevations, to change special flood hazard areas, and to change zone designations.

FLOOD PLAIN DESIGNATION MAP
Romic Environmental Technologies
2081 Bay Road
East Palo Alto, California
Clayton Project No. 70-01789.00

Figure
B-7





AREAS BETWEEN HEAVY LINES
 WILL BE INUNDATED IN A 100 YEAR
 FLOOD EXCEPT FOR THE TANK FARM
 AND PRODUCTION AREAS WHICH HAVE
 INDEPENDENT SECONDARY CONTAINMENT

BAY ROAD

0 60 120
 SCALE IN FEET



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 ENGINEERING DEPARTMENT

FLOOD PLAN AREAS	Date: 07-7-02 Drawn By: R. Pignatti Figure No. <p style="text-align: center; font-weight: bold;">B-8</p>
-------------------------	---

REV.	REVISION	APP BY.	DATE

0 60 120
SCALE IN FEET

SITE PLAN
FACILITY BOUNDARIES & DRAINAGE AREAS



- NOTES**
- 1) NO PORTION OF THE SITE IS IMPACTED BY RUN-OFF FROM SURROUNDING AREAS.
 - 2) NO MUNICIPAL STORM DRAIN INLETS ARE LOCATED ON SITE.
 - 3) THE NEAREST WATER BODY IS THE UN-NAMED SLOUGH NORTH AND EAST OF THE FACILITY.
 - 4) NO SOIL EROSION.

KEY

- ↓ ARROWS INDICATE STORM WATER FLOW.
- SECONDARY CONTAINMENT AREAS.
- PARKING LOT AND DRIVEWAY DRAINAGE.
- DRAINAGE TO FACILITY LOW POINT.
- ROOF DRAINAGE TO SLOUGH.
- COVERED AREAS THAT DISCHARGE TO CONVEYANCE SYSTEM.

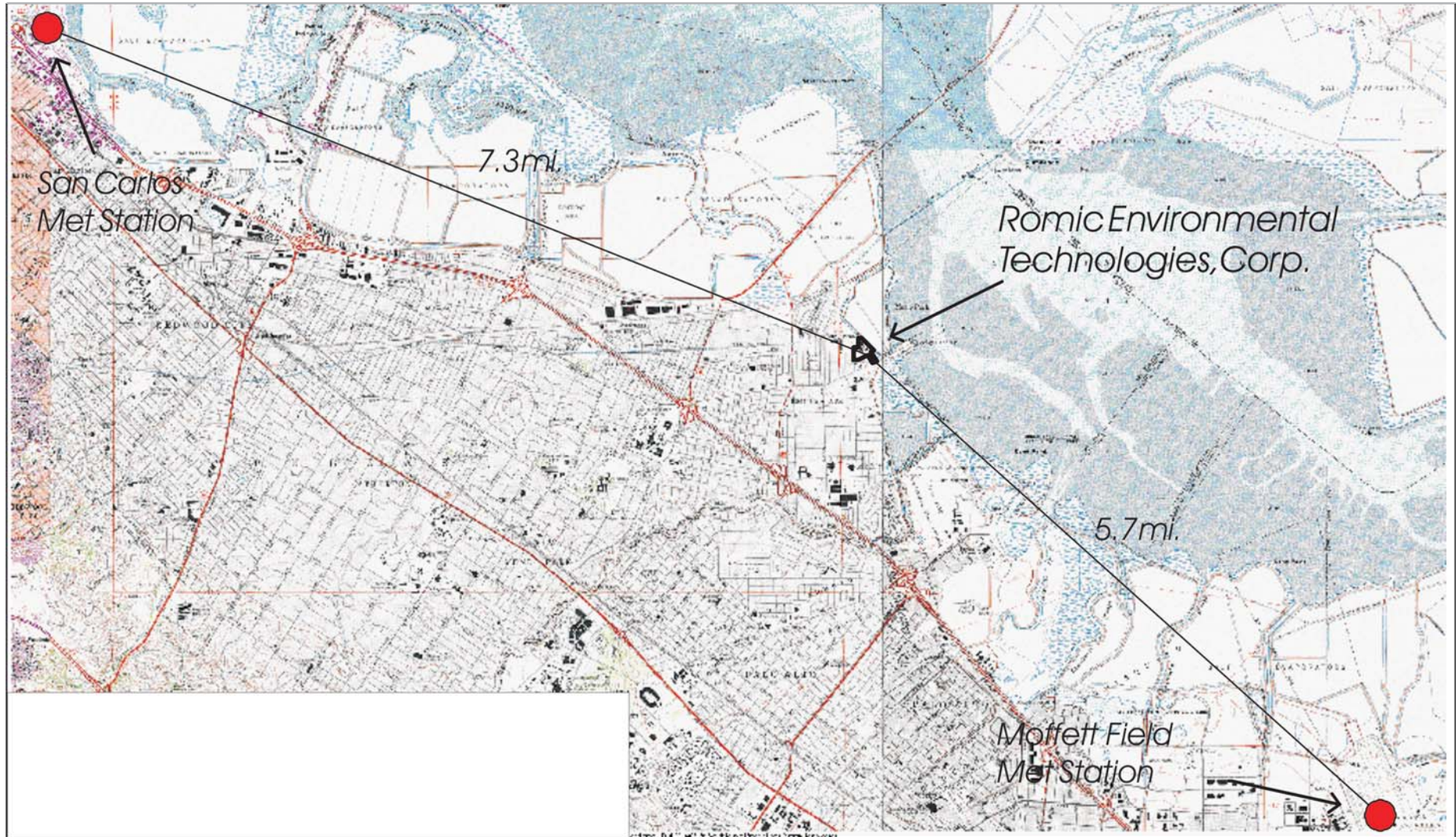
5	12-00	CHANGED MADE	J.S
4	08-97	FACILITY AREAS	V.P
3	12-96	CHANGED MADE	V.P
2	08-96	RELOCATED SEWER TANK	V.P
REV	DATE	REVISION	APP



ROMIC
CHEMICAL CORPORATION
ENGINEERING DEPARTMENT

SITE DRAINAGE AREAS	DATE: 12-15-00
	DRAWING NO. B-9

Location of Meteorological Stations Romic Facility, East Palo Alto, California



Locations of Meteorological Stations

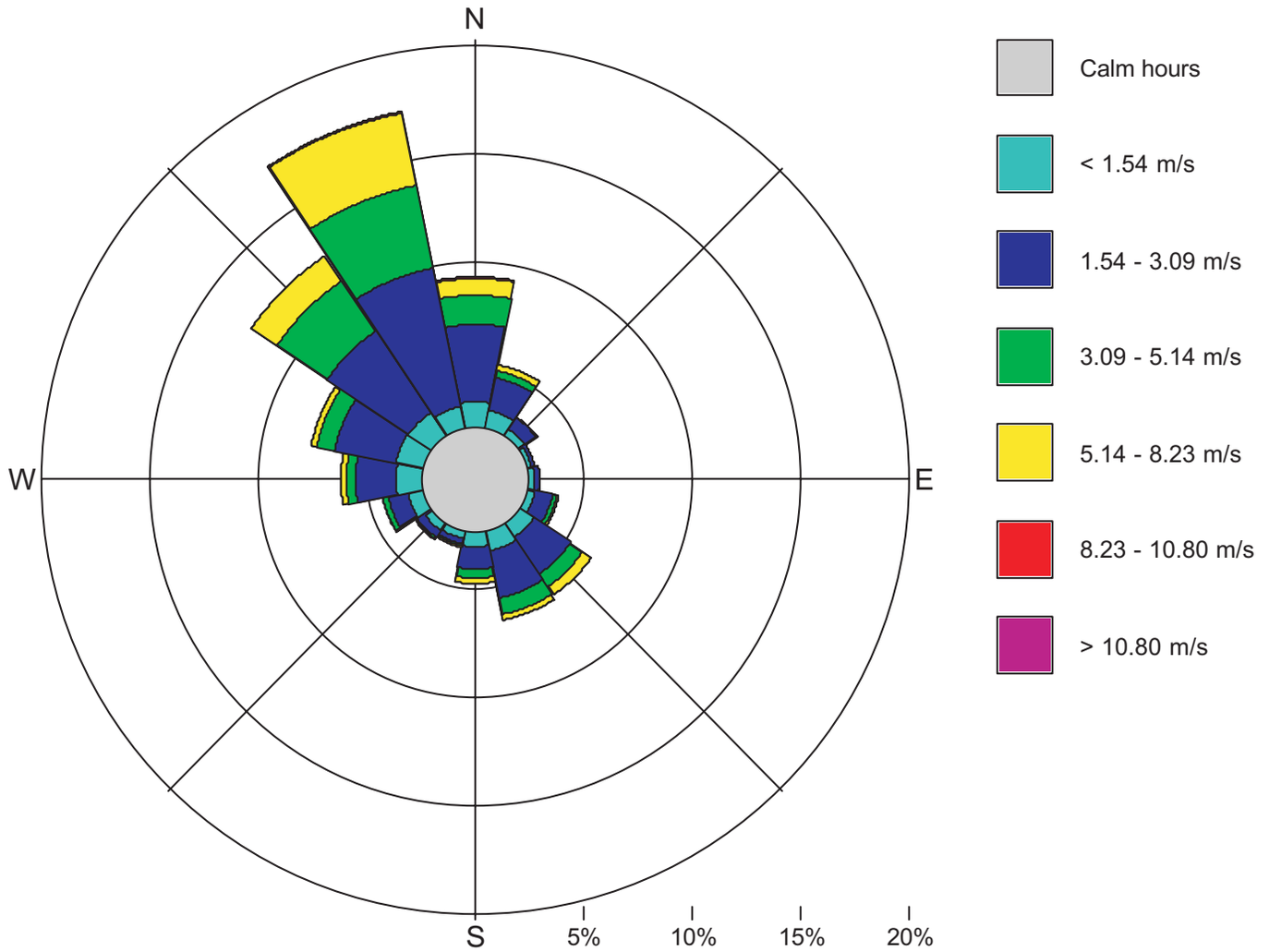
Romic Environmental Technologies Corp.
2081 Bay Road
East Palo Alto, California
Clayton Project No. 70-01789.00
Date: June 2001

FIGURE

B-10a

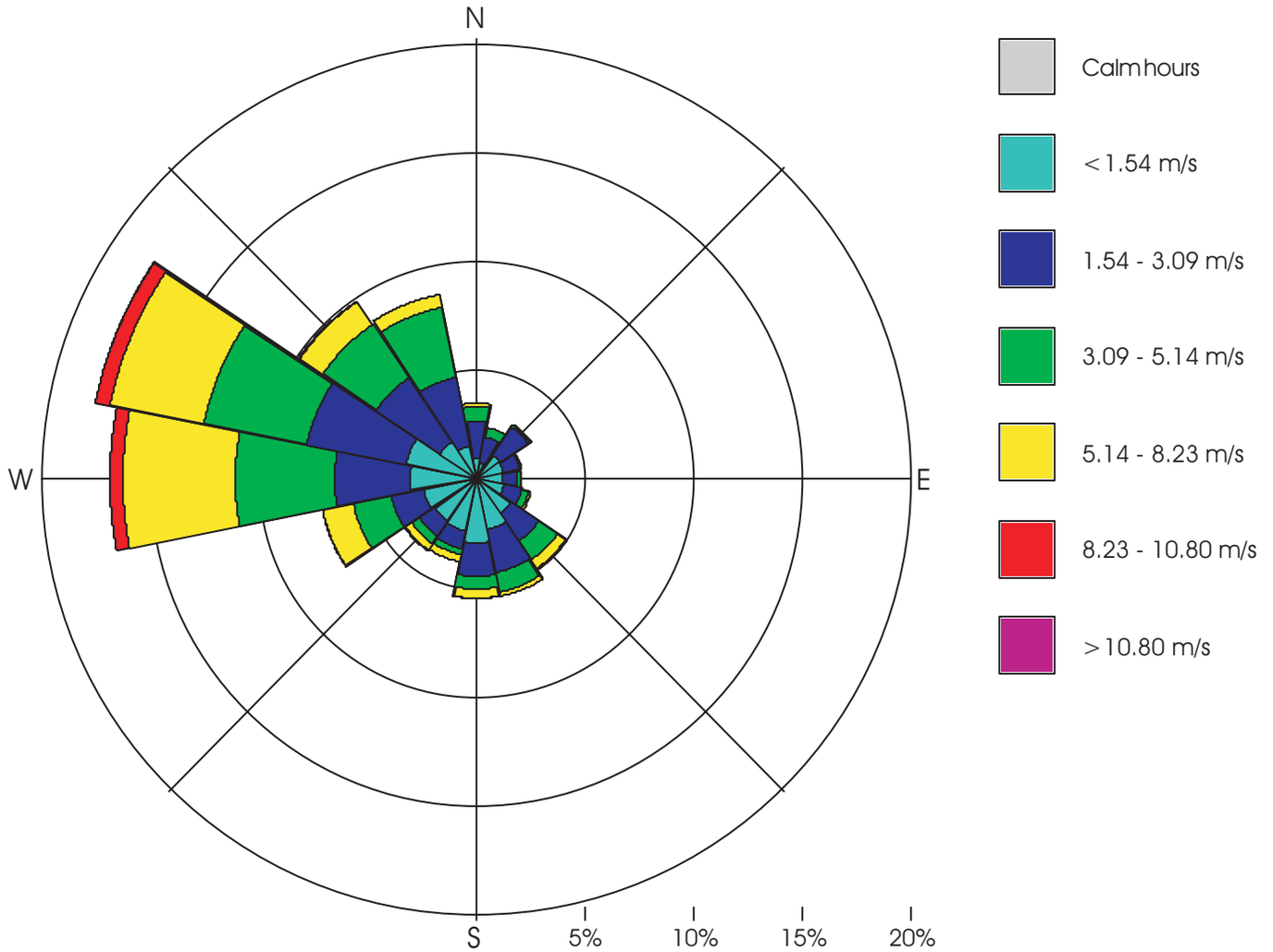


1993 Meteorological Data for Moffett Field, CA

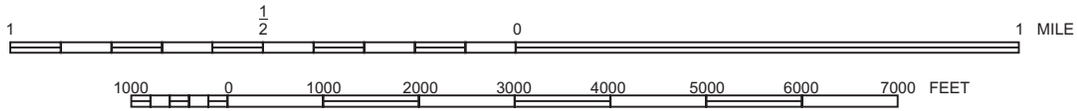
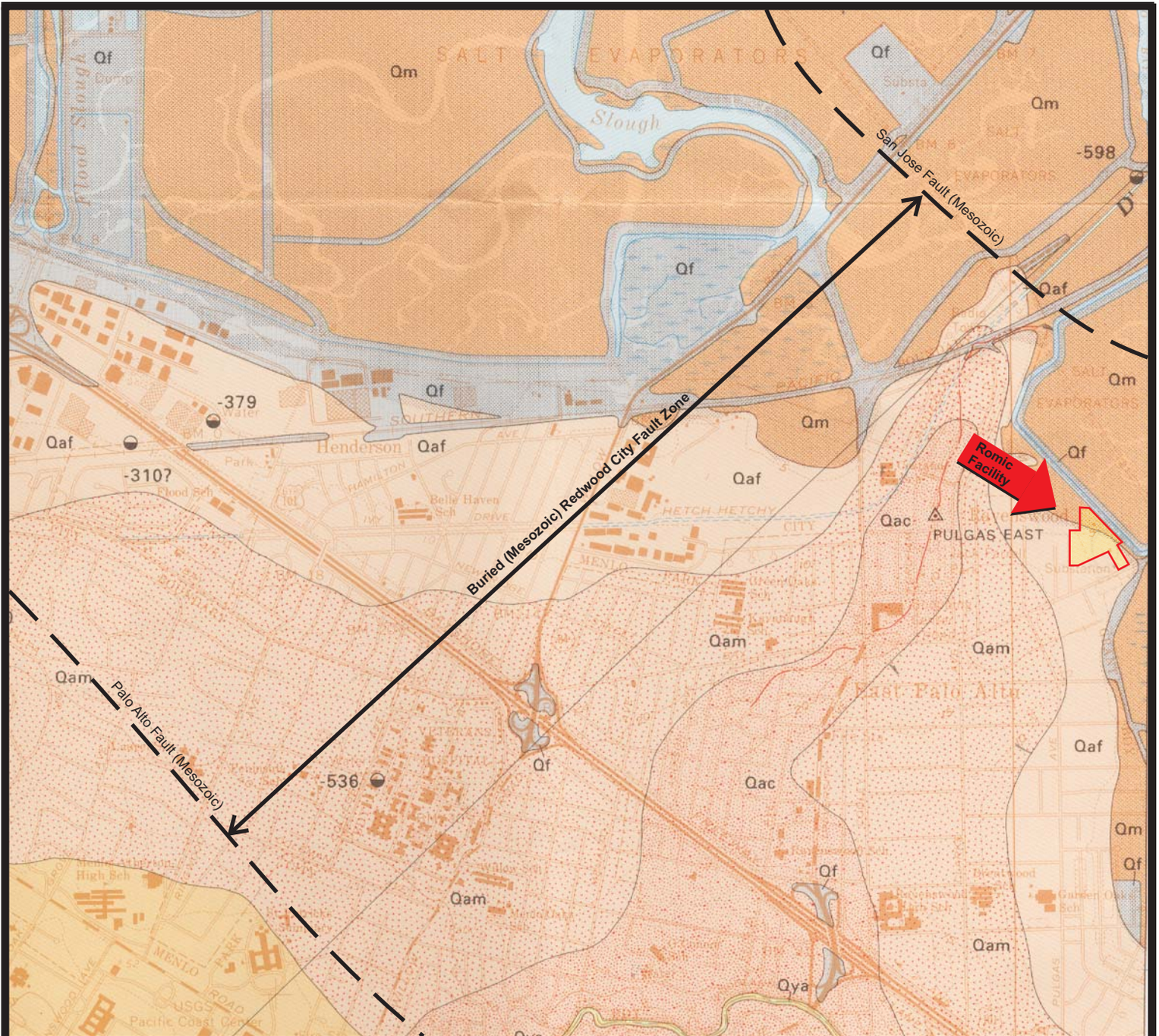


<p>1993 ANNUAL WIND ROSE</p>	<p>FIGURE</p>	
<p>Romic Environmental Technologies Corp. 2081 Bay Road East Palo Alto, California Clayton Project No. 70-01789.00 Date: June 2001</p>	<p>B-10b</p>	

1993 Meteorological Data for San Carlos, CA



<p>1993 ANNUAL WIND ROSE</p>	<p>FIGURE</p>	
<p>Romic Environmental Technologies Corp. 2081 Bay Road East Palo Alto, California Clayton Project No. 70-01789.00 Date: June 2001</p>	<p>B-10c</p>	



Portion of the 7.5-Minute Series Palo Alto
and Part of Redwood Point
California
Quadrangle Geologic Map
United States Department of the Interior
Geological Survey
1993

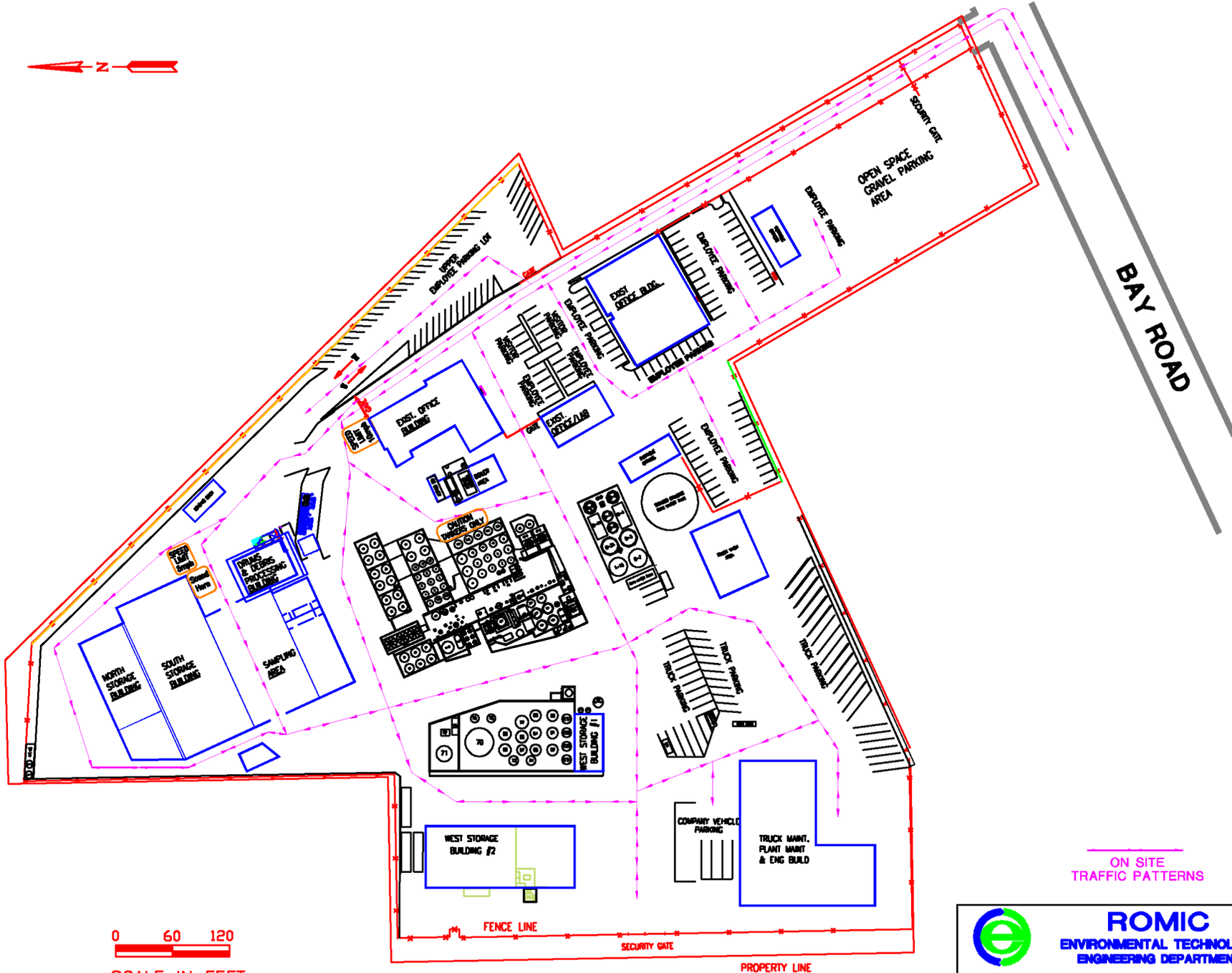


AREA GEOLOGY
Romic Environmental Technologies
2081 Bay Road
East Palo Alto, California
Clayton Project No. 70-01789.00

Figure

B-11





0 60 120
SCALE IN FEET

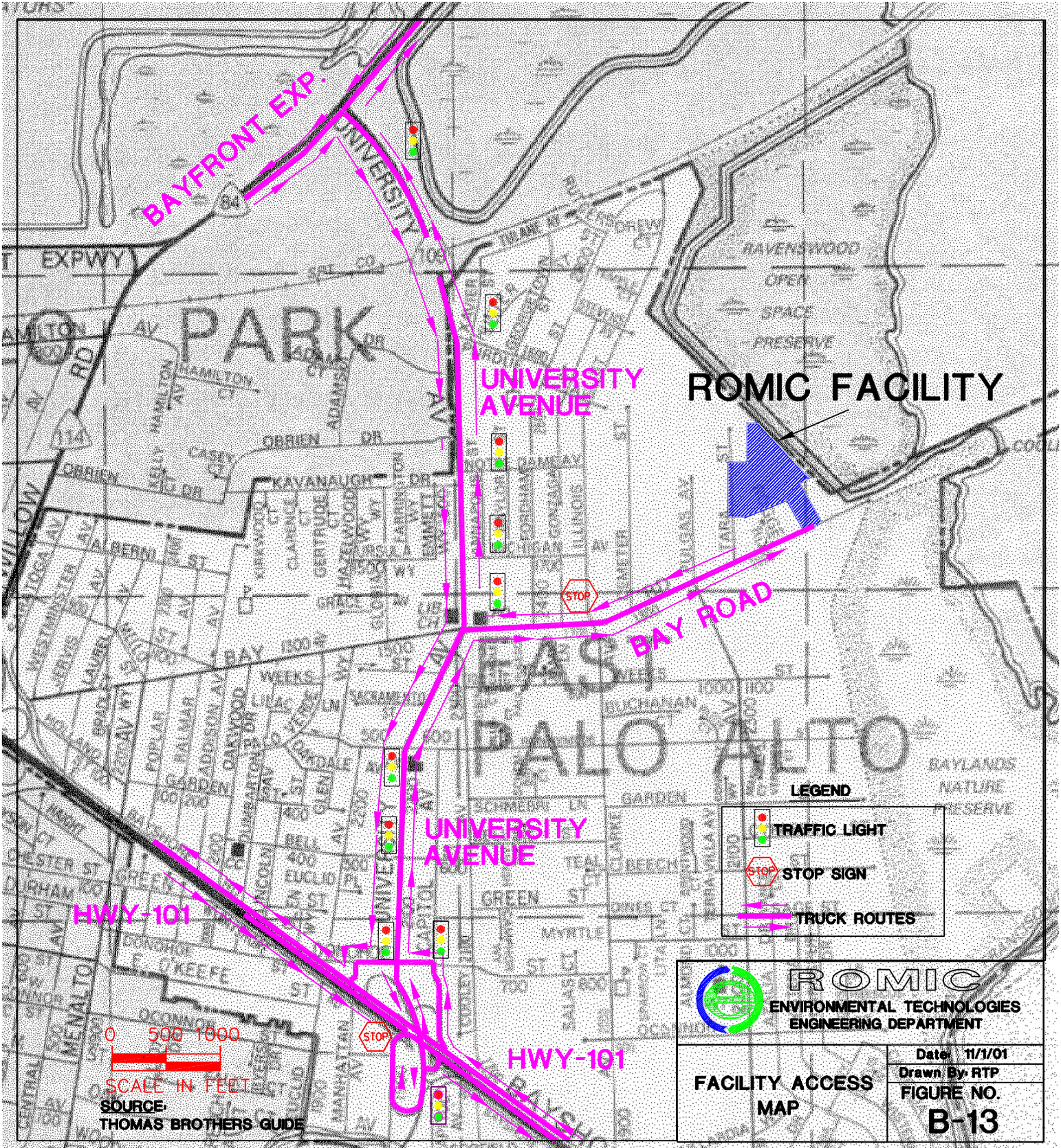
ON SITE
TRAFFIC PATTERNS



ROMIC
ENVIRONMENTAL TECHNOLOGIES
ENGINEERING DEPARTMENT

ONSITE TRAFFIC PATTERN	Date: 06-06-01
	Drawn By: L. Espinoza
	Figure No. B-12

REV.	REVISION	APP BY.	DATE



ROMIC FACILITY

UNIVERSITY AVENUE

BAY ROAD

UNIVERSITY AVENUE

HWY-101

HWY-101

LEGEND

-  **TRAFFIC LIGHT**
-  **STOP SIGN**
-  **TRUCK ROUTES**

ROMIC
 ENVIRONMENTAL TECHNOLOGIES
 ENGINEERING DEPARTMENT

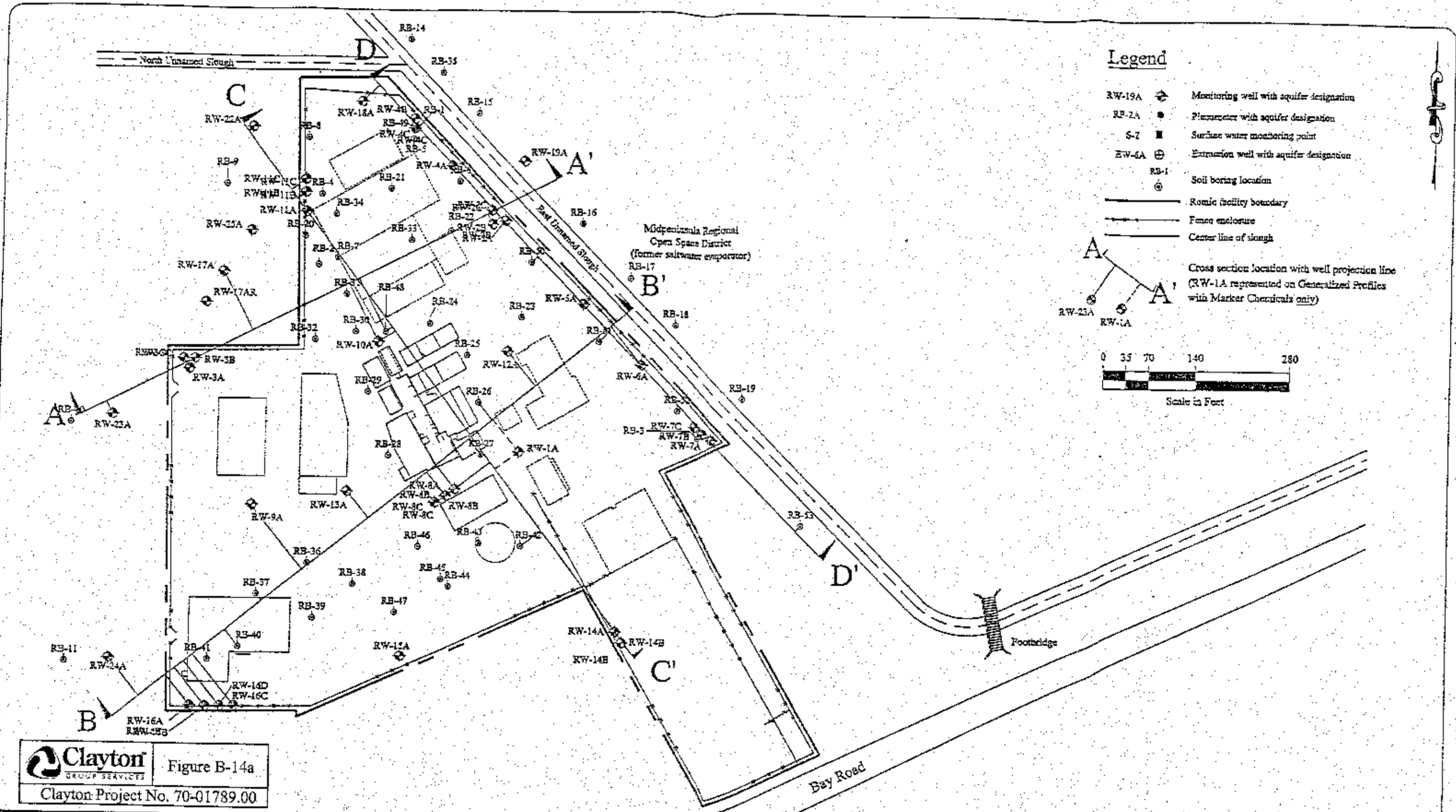
**FACILITY ACCESS
 MAP**

Date: 11/1/01
 Drawn By: RTP
 FIGURE NO.
B-13

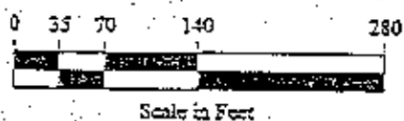
0 500 1000

SCALE IN FEET

SOURCE:
 THOMAS BROTHERS GUIDE



- Legend**
- RW-19A Monitoring well with aquifer designation
 - RB-2A Recovery well with aquifer designation
 - S-7 Surface water monitoring point
 - EW-6A Extraction well with aquifer designation
 - RB-1 Soil boring location
 - Romco facility boundary
 - Fence enclosure
 - Center line of slough
 - Cross section location with well projection line (RW-1A represented on Generalized Profiles with Marker Chemicals only)



Clayton
GROUP SERVICES
Figure B-14a
Clayton Project No. 70-01789.00

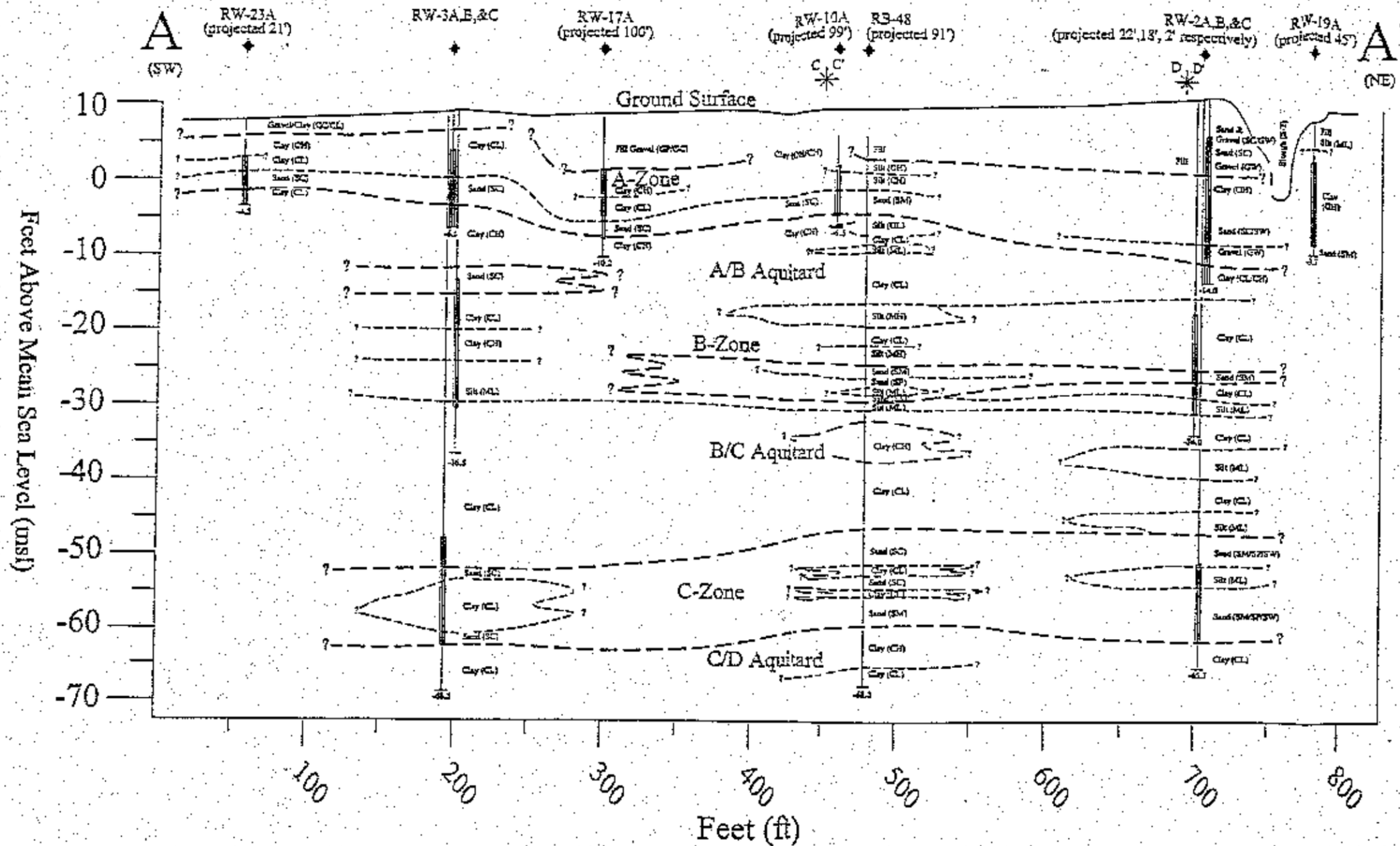
No.	Date	Revision	Approved
1	3/11	Draft 1	JB
2	5/19	Draft 2	JB
3	8/18	Draft Final	JB

Henshaw Associates, Inc.
Environmental Engineering Services
507 Menlo Avenue • Menlo Park, California 94025

Date:	04/25/98
Designed:	MGH
Drawn:	CS
Checked:	MH
DWG. No.:	3084-98

SITE GEOLOGIC CROSS SECTION LOCATION MAP
Romco Environmental Technologies Corp.
East Palo Alto, California

Figure	3-4
Project	100.D.06



Legend:

- Interpreted major lithologic unit contact
- Interpreted minor lithologic unit contact
- Static water level (10/03/90)
- Well screen interval
- First encountered water
- Intersection with cross-section
- Cross-Section Vertical Exaggeration is 5:1
- CH Inorganic clays of high plasticity, fat clays
- CL Inorganic clay, sandy or silty clay, low to medium plasticity
- GC Clayey gravels, gravel-sand-clay mixtures, plastic fines
- GM Silty gravels, gravel-sand-silt mixtures, non-plastic fines
- GP Poorly graded gravels or gravel-sand mixtures, little or no fines
- GW Well graded gravels, gravel-sand mixtures, little or no fines
- MH Inorganic silts, diatomaceous or micaceous fine sandy or silty soils
- ML Inorganic silts, sandy or clayey silts, low to no plasticity
- OH Organic clays of medium to high plasticity, organic silts
- OL Organic silt or organic silty clay, low to medium plasticity
- PT Peat and other highly organic soils
- SC Clayey sands, sand-clay mixtures, plastic fines
- SM Silty sands, sand-silt mixtures, non-plastic fines
- SP Poorly graded sands or gravelly sands, little or no fines
- SW Well graded sands, gravelly sands, little or no fines

Clayton
GROUP SERVICES
Figure B-14b
Clayton Project No. 70-01789.00

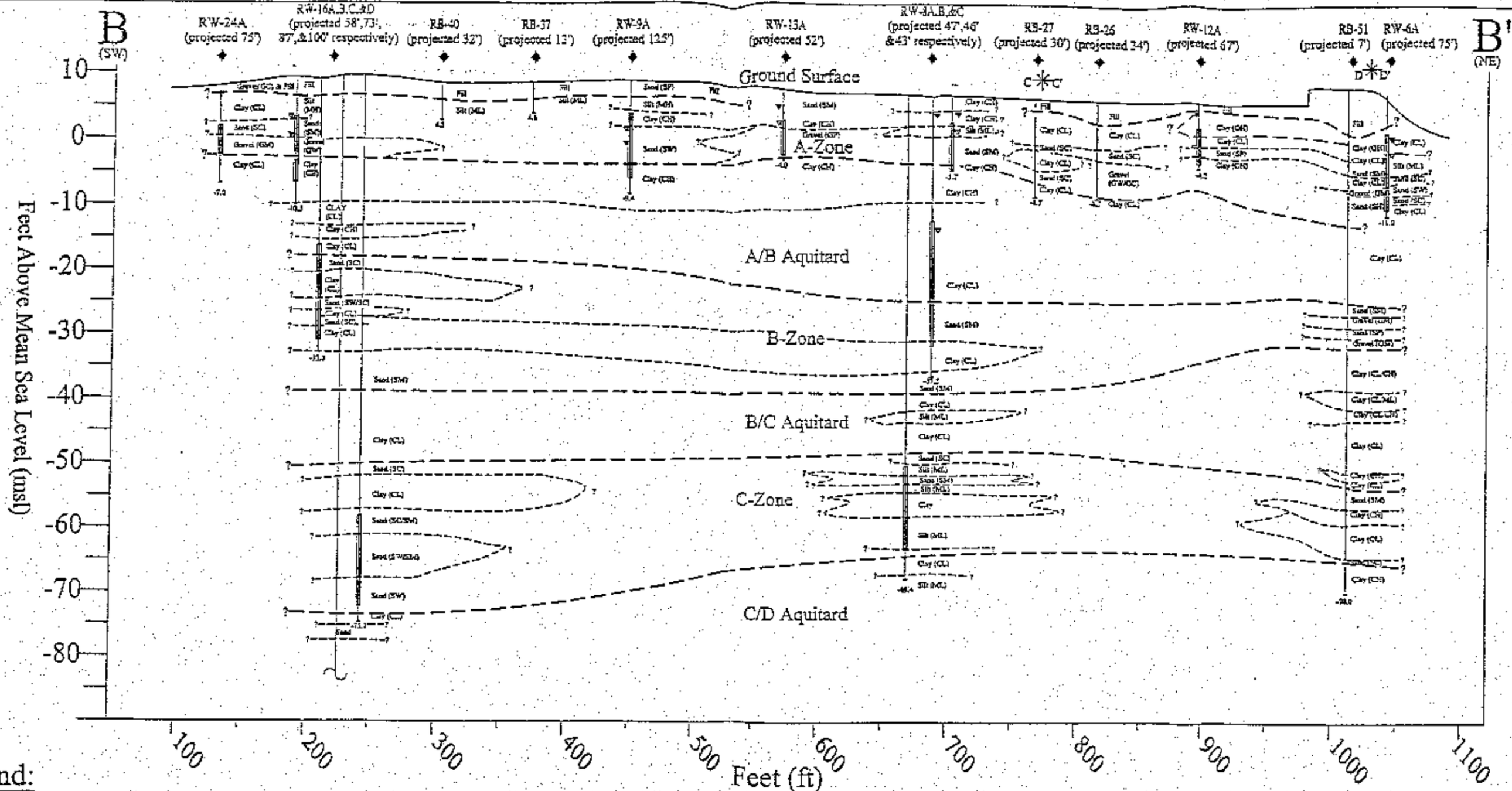
No.	Date	Revision	Approved
1	3/16	Draft 1	JB
2	5/19	Draft 2	JB
3	9/30	Draft Final	JB

Henshaw Associates, Inc.
Environmental Engineering Services
807 Menlo Avenue • Menlo Park, California 94025

Date:	04/17/98
Designed:	MH
Drawn:	OS
Checked:	MH
DWG file:	8091-98

SITE GEOLOGIC CROSS SECTION A-A'
Romic Environmental Technologies Corp.
East Palo Alto, California

Figure	3-5
Project	1001.D.06



Legend:

- Interpreted major lithologic unit contact
- - - Interpreted minor lithologic unit contact
- Static water level (10/03/90)
- Well screen interval
- ▽ First encountered water
- Intersection with cross-section
- Well RW-16D extends to 293 feet below mean sea level
- CH Inorganic clays of high plasticity, fat clays
- CL Inorganic clay, sandy or silty clay, low to medium plasticity
- GC Clayey gravels, gravel-sand-clay mixtures, plastic fines
- GM Silty gravels, gravel-sand-silt mixtures, non-plastic fines
- GP Poorly graded gravels or gravel-sand mixtures, little or no fines
- GW Well graded gravels, gravel-sand mixtures, little or no fines
- MEI Inorganic silts, diatomaceous or micaceous fine sandy or silty soils
- ML Inorganic silts, sandy or clayey silts, low to no plasticity
- OH Organic clays of medium to high plasticity, organic silts
- OL Organic silt or organic silty clay, low to medium plasticity
- PT Peat and other highly organic soils
- SC Clayey sands, sand-clay mixtures, plastic fines
- SM Silty sands, sand-silt mixtures, non-plastic fines
- SP Poorly graded sands or gravelly sands, little or no fines
- SW Well graded sands, gravelly sands, little or no fines

Clayton
GROUP SERVICES

Figure B-14c

Clayton Project No. 70-01789.00

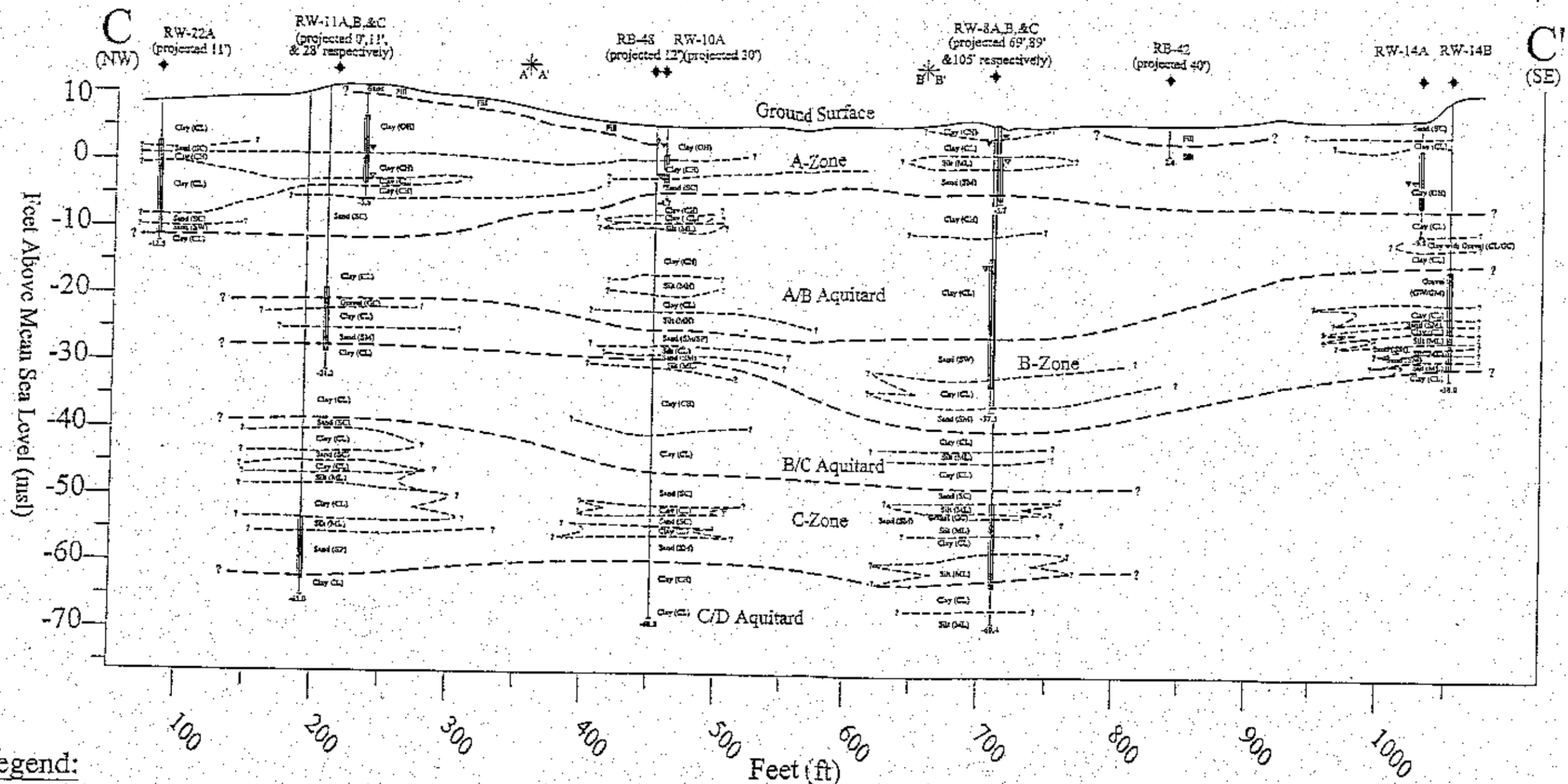
No.	Date	Revision	Approved
1	3/16	Draft 1	JB
2	1/19	Draft 2	JB
3	3/30	Draft Final	JB

Henshaw Associates, Inc.
Environmental Engineering Services
507 Merlo Avenue - Merlo Park, California 94025

Date:	04/17/98
Designed:	MH
Drawn:	GS
Checked:	MH
DWG file:	3092-98

SITE GEOLOGIC CROSS SECTION B-B'
Remic Environmental Technologies Corp.
East Palo Alto, California

Figure	3-6
Project	100.D.06



Legend:

- Interpreted major lithologic unit contact
- Interpreted minor lithologic unit contact
- Static water level (10/31/90)
- Well screen interval
- First encountered water
- Cross-section vertical exaggeration is 5:1
- Intersection with cross-section
- CH Inorganic clays of high plasticity, fat clays
- CL Inorganic clay, sandy or silty clay, low to medium plasticity
- GC Clayey gravels, gravel-sand-clay mixtures, plastic fines
- GM Silty gravels, gravel-sand-silt mixtures, non-plastic fines
- GP Poorly graded gravels or gravel-sand mixtures, little or no fines
- GW Well graded gravels, gravel-sand mixtures, little or no fines
- MH Inorganic silts, diatomaceous or micaceous fine sandy or silty soils
- ML Inorganic silts, sandy or clayey silts, low to no plasticity
- OH Organic clays of medium to high plasticity, organic silts
- OL Organic silt or organic silty clay, low to medium plasticity
- PT Peat and other highly organic soils
- SC Clayey sands, sand-clay mixtures, plastic fines
- SM Silty sands, sand-silt mixtures, non-plastic fines
- SP Poorly graded sands or gravelly sands, little or no fines
- SW Well graded sands, gravelly sands, little or no fines

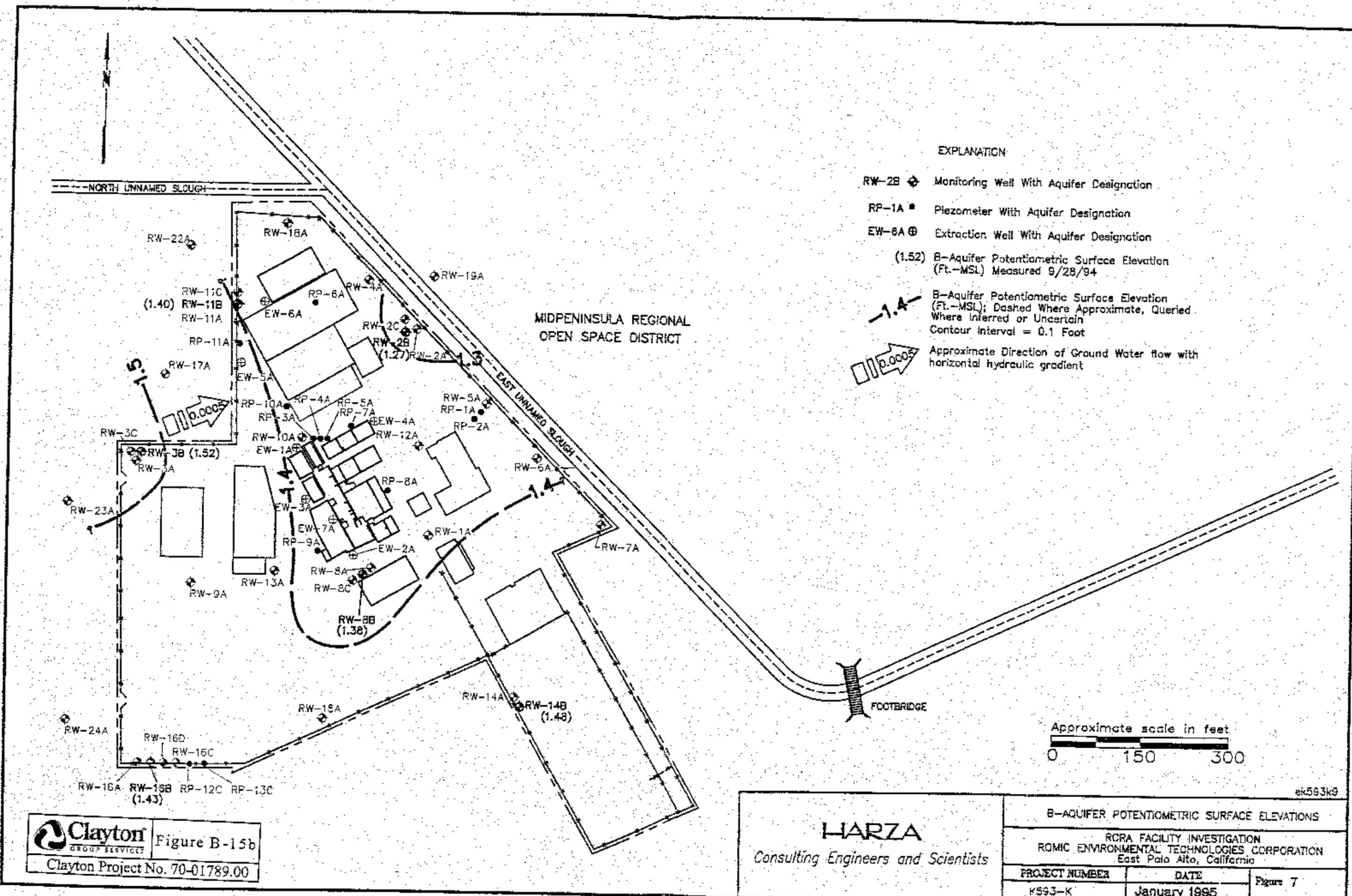
Clayton
GROUP SERVICES
Figure B-14d
Clayton Project No. 70-01789.00

Henshaw Associates, Inc.
Environmental Engineering Services
607 Menlo Avenue • Menlo Park, California 94025

Date:	04/15/98
Designed:	MH
Drawn:	MH
Checked:	JS
DWG file:	2088-08

SITE GEOLOGIC CROSS SECTION C-C'
Romac Environmental Technologies Corp.
East Palo Alto, California

Figure	3-7
Project	100.D.06



EXPLANATION

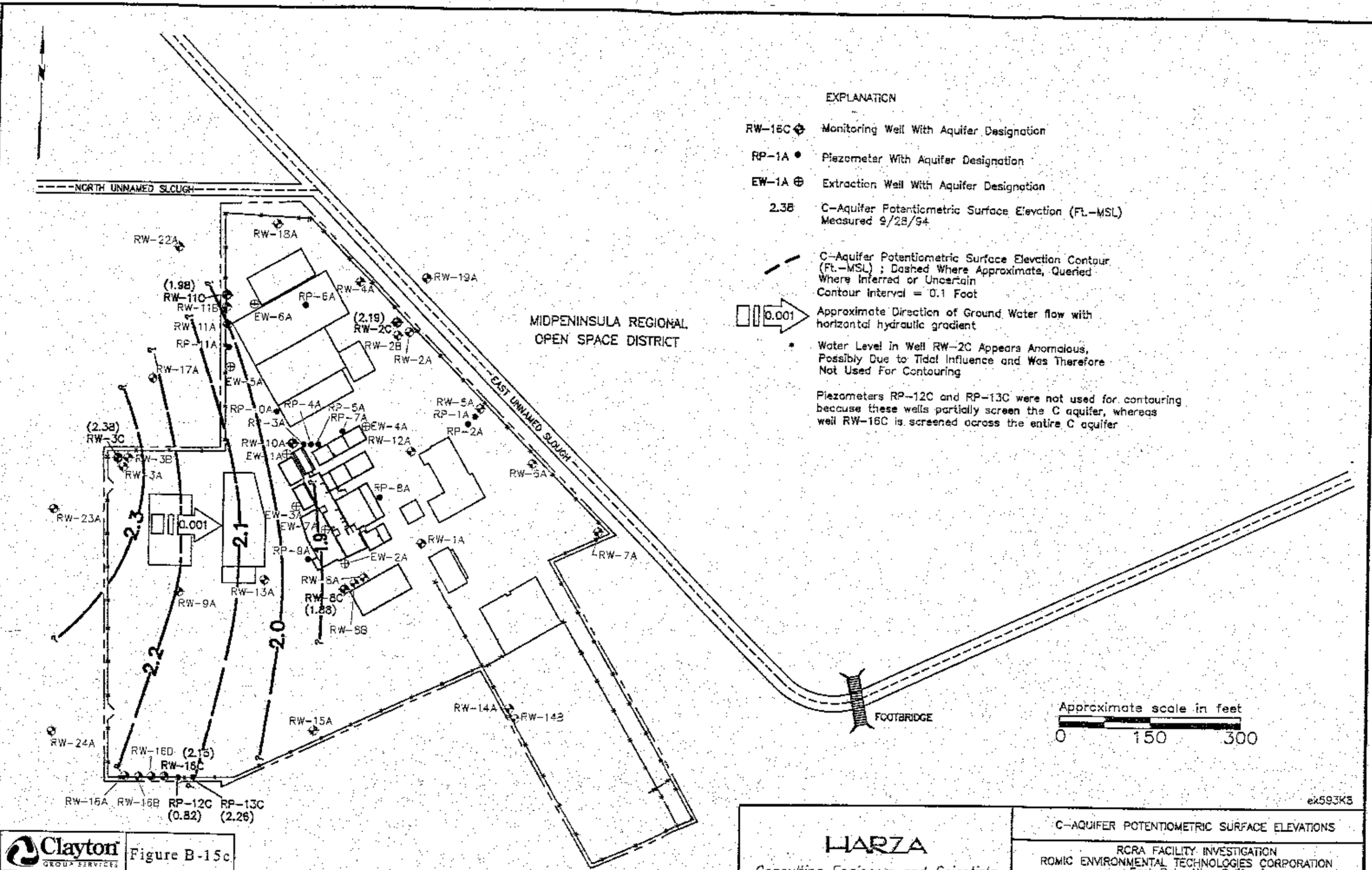
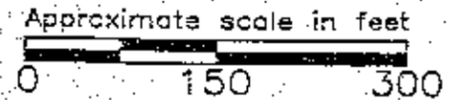
- RW-16C ⊕ Monitoring Well With Aquifer Designation
- RP-1A • Piezometer With Aquifer Designation
- EW-1A ⊕ Extraction Well With Aquifer Designation
- 2.38 C-Aquifer Potentiometric Surface Elevation (Ft.-MSL) Measured 9/28/94

- - - C-Aquifer Potentiometric Surface Elevation Contour (Ft.-MSL) ; Dashed Where Approximate, Queried Where Inferred or Uncertain Contour Interval = 0.1 Foot
- 0.001 Approximate Direction of Ground Water flow with horizontal hydraulic gradient

* Water Level in Well RW-2C Appears Anomalous, Possibly Due to Tidal Influence and Was Therefore Not Used For Contouring

Piezometers RP-12C and RP-13C were not used for contouring because these wells partially screen the C aquifer, whereas well RW-16C is screened across the entire C aquifer

MIDPENINSULA REGIONAL OPEN SPACE DISTRICT



Clayton
GROUP SERVICES
Figure B-15c
Clayton Project No. 70-01789.00

HARZA
Consulting Engineers and Scientists

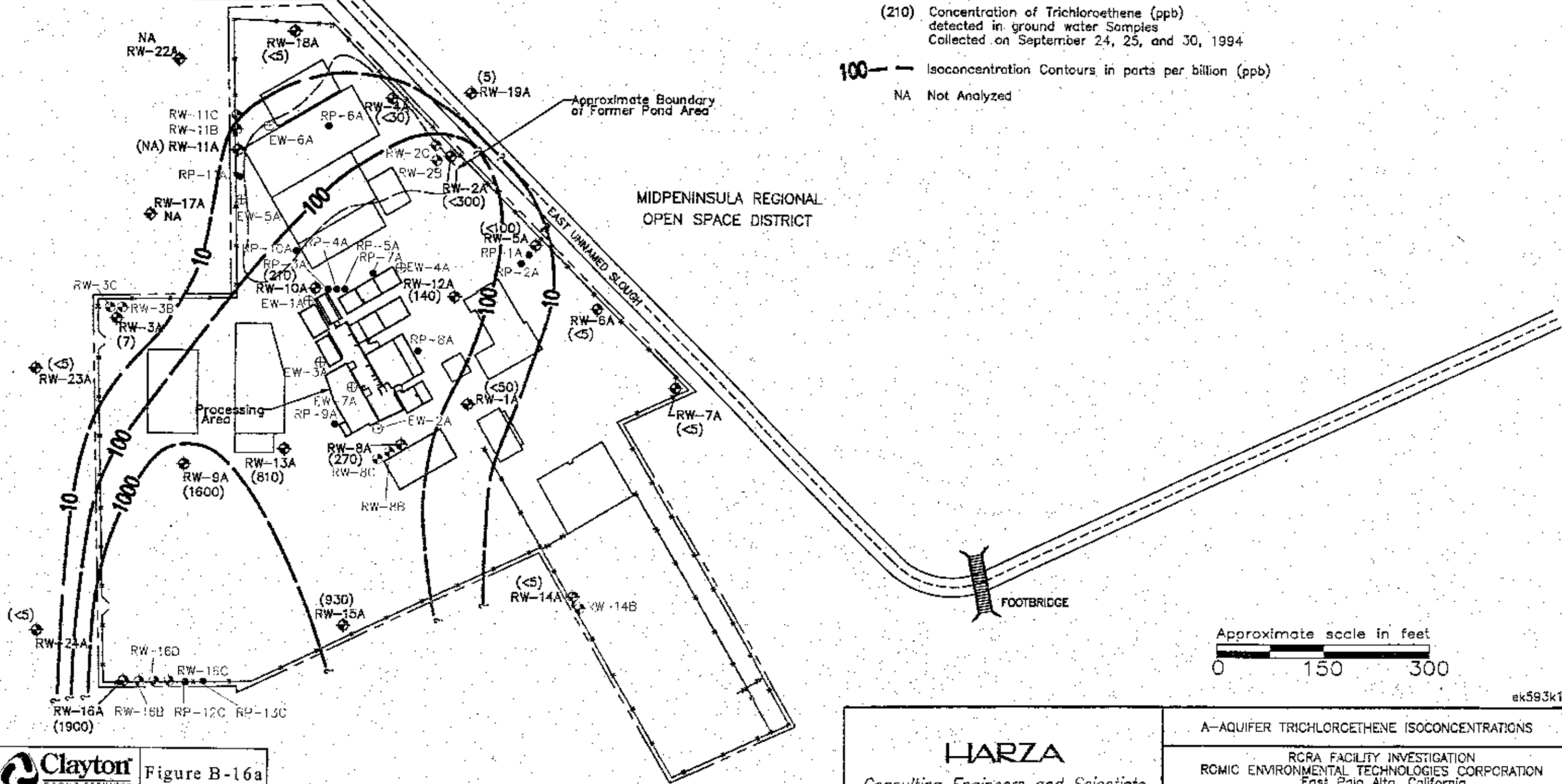
C-AQUIFER POTENTIOMETRIC SURFACE ELEVATIONS		
RCRA FACILITY INVESTIGATION ROMIC ENVIRONMENTAL TECHNOLOGIES CORPORATION East Palo Alto, California		
PROJECT NUMBER	DATE	Figure 3
K593-K	January 1995	

ex593K5

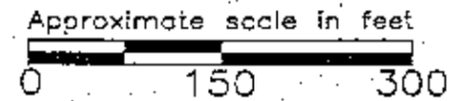
EXPLANATION

- RW-19A ⊕ Monitoring Well With Aquifer Designation
- RP-2A ● Piezometer With Aquifer Designation
- EW-6A ⊖ Extraction Well With Aquifer Designation
- (210) Concentration of Trichloroethene (ppb) detected in ground water Samples Collected on September 24, 25, and 30, 1994
- 100 — Isoconcentration Contours in parts per billion (ppb)
- NA Not Analyzed

NORTH UNNAMED SLOUGH



MIDPENINSULA REGIONAL
OPEN SPACE DISTRICT



ek593k11

Clayton
GROUP SERVICES

Figure B-16a

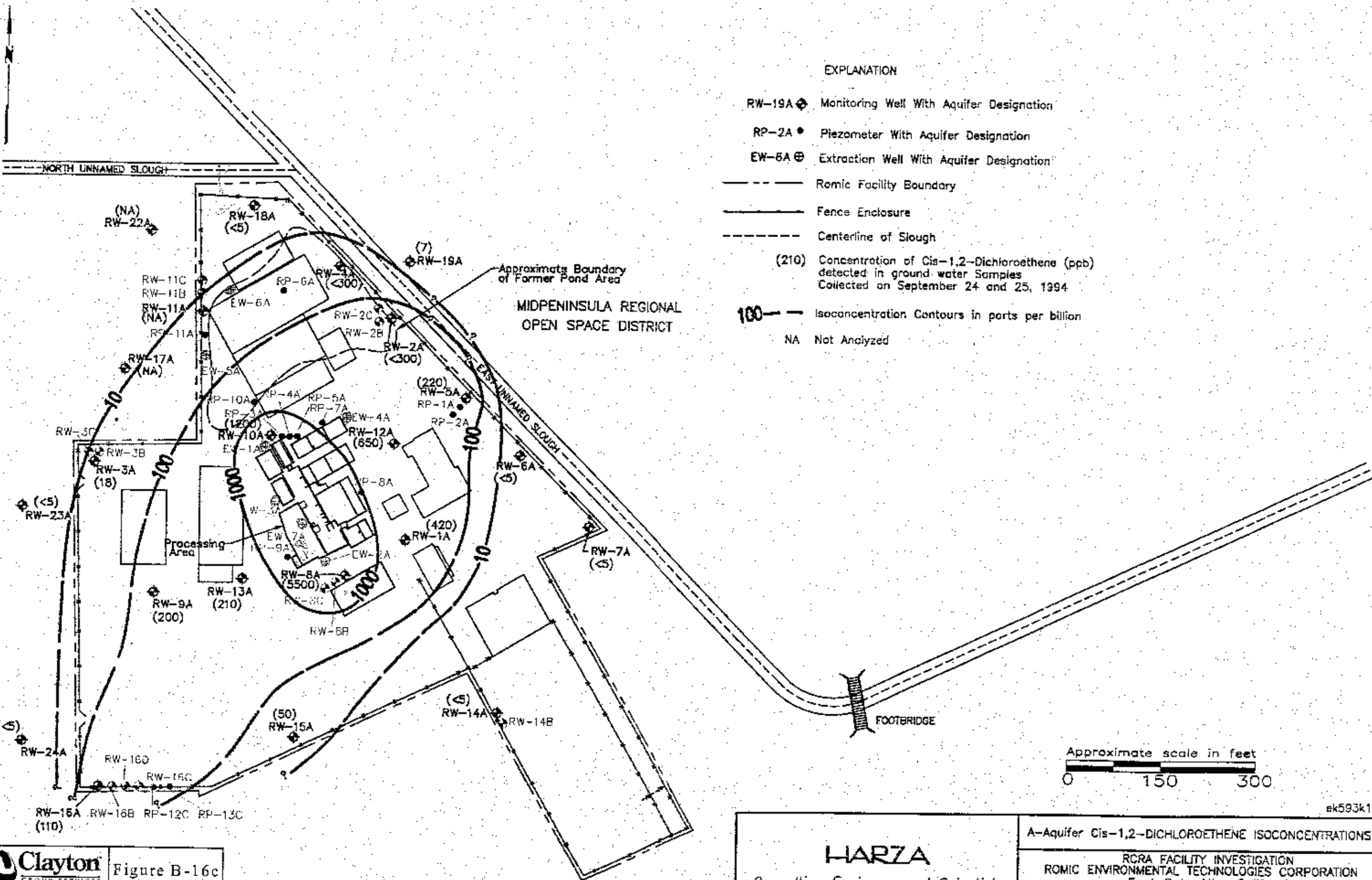
Clayton Project No. 70-01789.00

HARZA
Consulting Engineers and Scientists

A-AQUIFER TRICHLOROETHENE ISOCONCENTRATIONS

RCRA FACILITY INVESTIGATION
ROMIC ENVIRONMENTAL TECHNOLOGIES CORPORATION
East Palo Alto, California

PROJECT NUMBER	DATE	Figure 11
K593-K	January 1995	

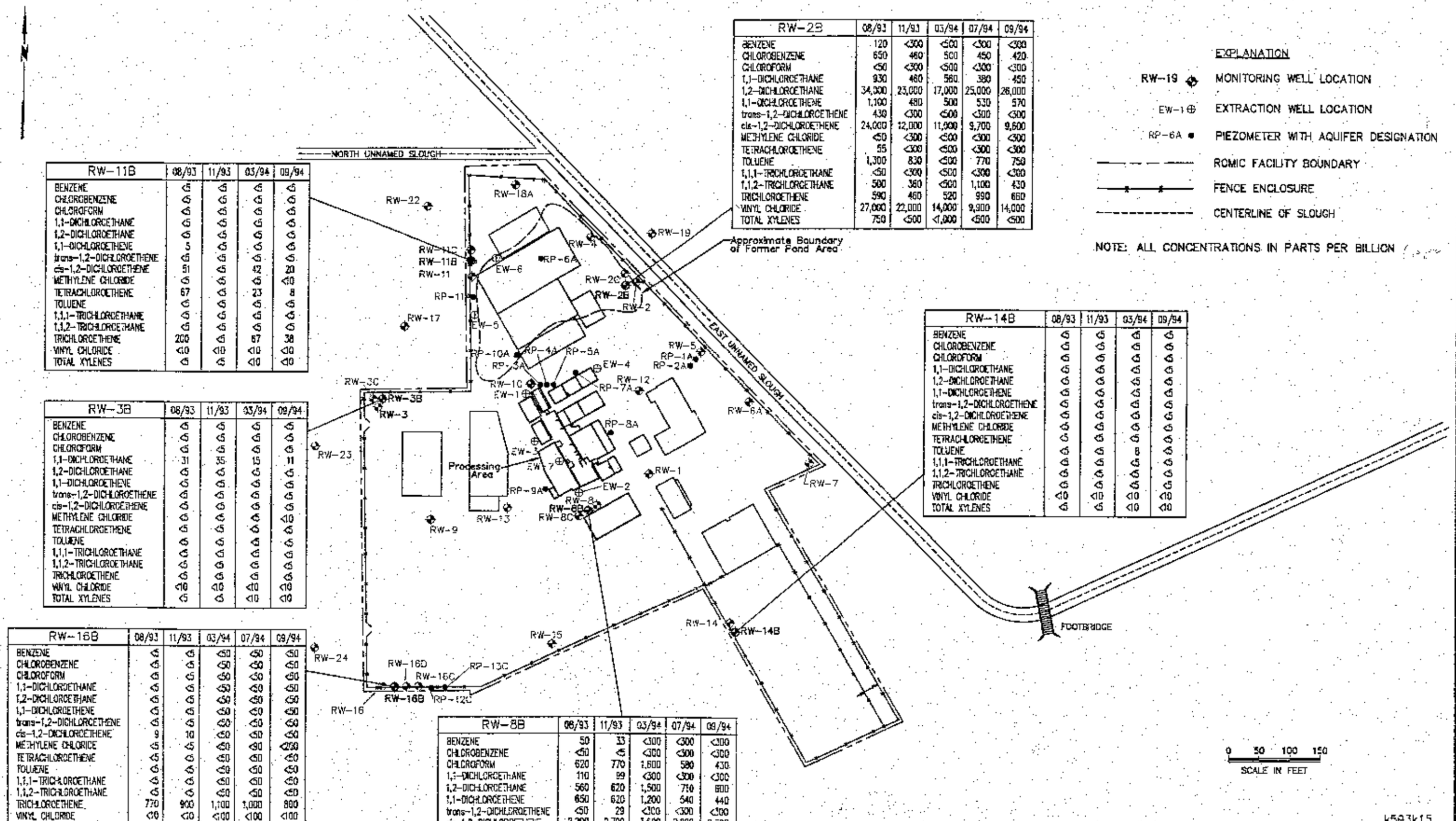


Clayton
GROUP SERVICES
Figure B-16c
Clayton Project No. 70-01789.00

HARZA
Consulting Engineers and Scientists

A-Aquifer Cis-1,2-DICHLOROETHENE ISOCONCENTRATIONS		
RCRA FACILITY INVESTIGATION ROMIC ENVIRONMENTAL TECHNOLOGIES CORPORATION East Palo Alto, California		
PROJECT NUMBER	DATE	Figure 13
K593-K	January 1995	

ek593k13



RW-11B	08/93	11/93	03/94	09/94
BENZENE	<5	<5	<5	<5
CHLOROBENZENE	<5	<5	<5	<5
CHLOROFORM	<5	<5	<5	<5
1,1-DICHLOROETHANE	<5	<5	<5	<5
1,2-DICHLOROETHANE	<5	<5	<5	<5
1,1-DICHLOROETHENE	5	<5	<5	<5
trans-1,2-DICHLOROETHENE	<5	<5	<5	<5
cis-1,2-DICHLOROETHENE	51	<5	42	29
METHYLENE CHLORIDE	<5	<5	<5	<5
TETRACHLOROETHENE	67	<5	23	8
TOLUENE	<5	<5	<5	<5
1,1,1-TRICHLOROETHANE	<5	<5	<5	<5
1,1,2-TRICHLOROETHANE	<5	<5	<5	<5
TRICHLOROETHENE	200	<5	67	38
VINYL CHLORIDE	<5	<5	<5	<5
TOTAL XYLENES	<5	<5	<5	<5

RW-3B	08/93	11/93	03/94	09/94
BENZENE	<5	<5	<5	<5
CHLOROBENZENE	<5	<5	<5	<5
CHLOROFORM	<5	<5	<5	<5
1,1-DICHLOROETHANE	31	35	15	11
1,2-DICHLOROETHANE	<5	<5	<5	<5
1,1-DICHLOROETHENE	<5	<5	<5	<5
trans-1,2-DICHLOROETHENE	<5	<5	<5	<5
cis-1,2-DICHLOROETHENE	<5	<5	<5	<5
METHYLENE CHLORIDE	<5	<5	<5	<5
TETRACHLOROETHENE	<5	<5	<5	<5
TOLUENE	<5	<5	<5	<5
1,1,1-TRICHLOROETHANE	<5	<5	<5	<5
1,1,2-TRICHLOROETHANE	<5	<5	<5	<5
TRICHLOROETHENE	<5	<5	<5	<5
VINYL CHLORIDE	<5	<5	<5	<5
TOTAL XYLENES	<5	<5	<5	<5

RW-16B	08/93	11/93	03/94	07/94	09/94
BENZENE	<5	<5	<5	<5	<5
CHLOROBENZENE	<5	<5	<5	<5	<5
CHLOROFORM	<5	<5	<5	<5	<5
1,1-DICHLOROETHANE	<5	<5	<5	<5	<5
1,2-DICHLOROETHANE	<5	<5	<5	<5	<5
1,1-DICHLOROETHENE	<5	<5	<5	<5	<5
trans-1,2-DICHLOROETHENE	<5	<5	<5	<5	<5
cis-1,2-DICHLOROETHENE	9	18	<5	<5	<5
METHYLENE CHLORIDE	<5	<5	<5	<5	<5
TETRACHLOROETHENE	<5	<5	<5	<5	<5
TOLUENE	<5	<5	<5	<5	<5
1,1,1-TRICHLOROETHANE	<5	<5	<5	<5	<5
1,1,2-TRICHLOROETHANE	<5	<5	<5	<5	<5
TRICHLOROETHENE	770	900	1,700	1,000	800
VINYL CHLORIDE	<5	<5	<5	<5	<5
TOTAL XYLENES	<5	<5	<5	<5	<5

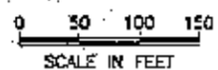
RW-8B	08/93	11/93	03/94	07/94	09/94
BENZENE	50	33	<300	<300	<300
CHLOROBENZENE	<5	<5	<300	<300	<300
CHLOROFORM	620	770	1,600	590	430
1,1-DICHLOROETHANE	110	99	<300	<300	<300
1,2-DICHLOROETHANE	560	620	1,500	710	600
1,1-DICHLOROETHENE	650	620	1,200	540	440
trans-1,2-DICHLOROETHENE	<5	29	<300	<300	<300
cis-1,2-DICHLOROETHENE	2,200	2,700	3,500	2,800	2,700
METHYLENE CHLORIDE	85	82	<500	<500	<500
TETRACHLOROETHENE	610	600	1,000	390	350
TOLUENE	<5	<5	<300	<300	<300
1,1,1-TRICHLOROETHANE	260	210	490	<300	<300
1,1,2-TRICHLOROETHANE	94	100	300	<300	<300
TRICHLOROETHENE	3,500	4,100	3,000	5,500	4,800
VINYL CHLORIDE	180	150	<500	<500	<500
TOTAL XYLENES	<300	24	<500	<500	<500

RW-2B	08/93	11/93	03/94	07/94	09/94
BENZENE	120	<300	<500	<300	<300
CHLOROBENZENE	650	460	500	450	420
CHLOROFORM	<50	<300	<500	<300	<300
1,1-DICHLOROETHANE	930	460	560	380	450
1,2-DICHLOROETHANE	34,300	23,000	17,000	25,000	26,000
1,1-DICHLOROETHENE	1,100	480	500	530	570
trans-1,2-DICHLOROETHENE	430	<300	<500	<300	<300
cis-1,2-DICHLOROETHENE	24,000	12,000	11,000	9,700	9,600
METHYLENE CHLORIDE	<50	<300	<500	<300	<300
TETRACHLOROETHENE	55	<300	<500	<300	<300
TOLUENE	1,300	830	<500	770	750
1,1,1-TRICHLOROETHANE	<50	<300	<500	<300	<300
1,1,2-TRICHLOROETHANE	500	360	<500	1,100	430
TRICHLOROETHENE	590	460	520	990	660
VINYL CHLORIDE	27,000	22,000	14,000	9,900	14,000
TOTAL XYLENES	750	<500	<1,000	<500	<500

RW-14B	08/93	11/93	03/94	09/94
BENZENE	<5	<5	<5	<5
CHLOROBENZENE	<5	<5	<5	<5
CHLOROFORM	<5	<5	<5	<5
1,1-DICHLOROETHANE	<5	<5	<5	<5
1,2-DICHLOROETHANE	<5	<5	<5	<5
1,1-DICHLOROETHENE	<5	<5	<5	<5
trans-1,2-DICHLOROETHENE	<5	<5	<5	<5
cis-1,2-DICHLOROETHENE	<5	<5	<5	<5
METHYLENE CHLORIDE	<5	<5	<5	<5
TETRACHLOROETHENE	<5	<5	<5	<5
TOLUENE	<5	<5	<5	<5
1,1,1-TRICHLOROETHANE	<5	<5	<5	<5
1,1,2-TRICHLOROETHANE	<5	<5	<5	<5
TRICHLOROETHENE	<5	<5	<5	<5
VINYL CHLORIDE	<5	<5	<5	<5
TOTAL XYLENES	<5	<5	<5	<5

- EXPLANATION**
- RW-19 MONITORING WELL LOCATION
 - EW-1 EXTRACTION WELL LOCATION
 - RP-6A PIEZOMETER WITH AQUIFER DESIGNATION
 - ROMIC FACILITY BOUNDARY
 - FENCE ENCLOSURE
 - CENTERLINE OF SLOUGH

NOTE: ALL CONCENTRATIONS IN PARTS PER BILLION



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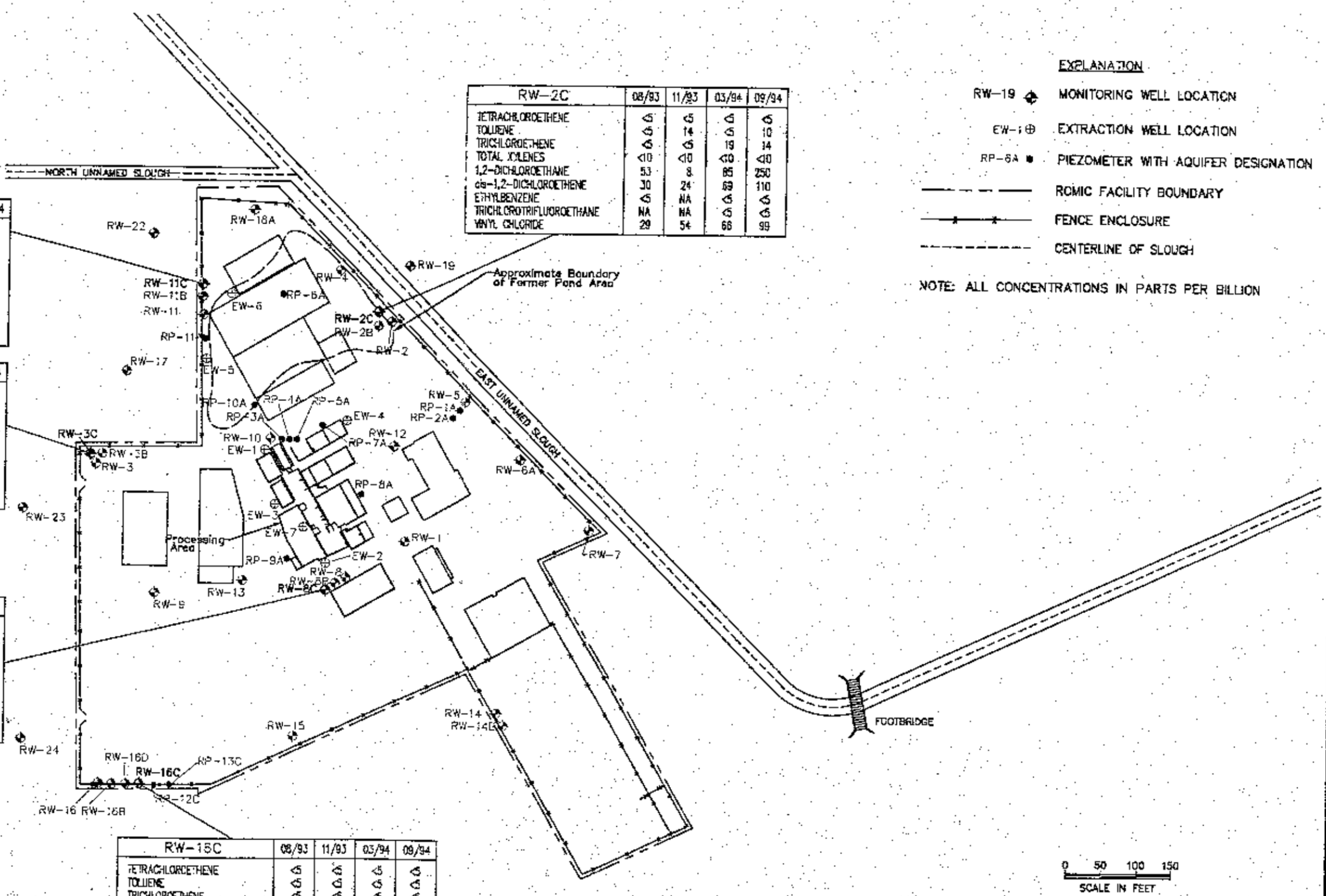
RW-11C	08/93	11/93	03/94	09/94
TETRACHLOROETHENE	5	<5	<5	<5
TOLUENE	<5	<5	<5	5
TRICHLOROETHENE	36	10	12	<5
TOTAL XYLENES	<10	<10	<10	<10
1,2-DICHLOROETHANE	<5	<5	17	<5
cis-1,2-DICHLOROETHENE	9	6	21	7
ETHYLBENZENE	<5	NA	5	<5
TRICHLOROTRIFLUOROETHANE	NA	NA	5	<5
VINYL CHLORIDE	<10	<10	12	<10

RW-3C	08/93	11/93	03/94	09/94
TETRACHLOROETHENE	<5	<5	<5	<5
TOLUENE	<5	<5	<5	<5
TRICHLOROETHENE	<5	<5	<5	<5
TOTAL XYLENES	<10	<10	<10	<10
1,2-DICHLOROETHANE	<5	<5	<5	<5
cis-1,2-DICHLOROETHENE	<5	<5	<5	<5
ETHYLBENZENE	<5	NA	<5	<5
TRICHLOROTRIFLUOROETHANE	NA	NA	<5	<5
VINYL CHLORIDE	<10	<10	<10	<10

RW-8C	08/93	11/93	03/94	07/94	09/94
TETRACHLOROETHENE	370	170	110	62	480
TOLUENE	350	220	870	<50	500
TRICHLOROETHENE	1,500	1,000	540	120	2,200
TOTAL XYLENES	770	380	190	130	930
1,2-DICHLOROETHANE	<5	<30	<50	<50	<10
cis-1,2-DICHLOROETHENE	29	90	56	340	100
ETHYLBENZENE	170	NA	50	59	210
TRICHLOROTRIFLUOROETHANE	NA	NA	350	240	1,400
VINYL CHLORIDE	<10	<50	<100	<100	<50

RW-15C	08/93	11/93	03/94	09/94
TETRACHLOROETHENE	<5	<5	<5	<5
TOLUENE	<5	<5	<5	<5
TRICHLOROETHENE	<5	<5	<5	<5
TOTAL XYLENES	<10	<10	<10	<10
1,2-DICHLOROETHANE	<5	<5	<5	<5
cis-1,2-DICHLOROETHENE	<5	<5	<5	<5
ETHYLBENZENE	<5	NA	<5	<5
TRICHLOROTRIFLUOROETHANE	NA	NA	<5	<5
VINYL CHLORIDE	<10	<10	<10	<10

RW-2C	08/93	11/93	03/94	09/94
TETRACHLOROETHENE	<5	<5	<5	<5
TOLUENE	<5	14	<5	10
TRICHLOROETHENE	<5	<5	19	14
TOTAL XYLENES	<10	<10	<10	<10
1,2-DICHLOROETHANE	53	8	85	250
cis-1,2-DICHLOROETHENE	30	24	69	110
ETHYLBENZENE	<5	NA	<5	<5
TRICHLOROTRIFLUOROETHANE	NA	NA	<5	<5
VINYL CHLORIDE	29	54	66	99



EXPLANATION

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